Pennsylvania College of Technology, an affiliate of The Pennsylvania State University, is a coeducational, publicly supported institution, accredited by the Commission on Higher Education of the Middle States Association of Colleges and Schools, 3624 Market Street, Philadelphia, PA 19104, 215-662-5006. The Commission on Higher Education is an institutional accrediting agency recognized by the U.S. Secretary of Education and the Commission on Recognition and Postsecondary Accreditation.

Penn College is a special mission affiliate of Penn State, committed to applied technology education.

Pennsylvania College of Technology does not discriminate in admission by race, color, religion, national origin, sex, handicap, age, sexual orientation, political affiliation, status as a disabled or Vietnam era veteran, or any characteristic against which discrimination is prohibited by applicable law, and operates on a nondiscriminatory basis throughout the institution.

Announcement of this policy is in accordance with the State law including the Pennsylvania Human Relations Act and with Federal law, including Titles VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Sections 503 and 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990.

Any student complaints of harassment or discrimination pertaining to education should be directed to the College’s Title VI, IX, and Section 504 Coordinator, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701-5799, phone (570) 327-4706, fax (570) 327-4705 or to the Director of the Office of Civil Rights, Department of Education, Office of Civil Rights, Washington, D.C. 20208. For information on accommodations for persons with disabilities, contact the Coordinator of Disability Services, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701-5799, phone (570) 326-5761 ext. 7803, fax (570) 327-4501.

This notification will be on file in Braille and on audio tape in the following offices at the College: Financial Aid, Student & Administrative Services Center, Room 1015; Admissions, Student & Administrative Services Center, Room 1068; Counseling and Career Services, Bush Campus Center, Room 204, and the College Library, Learning Resources Center, Room 136.

Penn College encourages qualified persons with disabilities to participate in its programs and activities. If you anticipate needing any type of accommodation or have questions about the physical access provided, please contact Disability Services at (570) 326-3761, ext. 7803, or TTY: (570) 321-5528, in advance of your participation or visit.

Pennsylvania College of Technology
One College Avenue
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TABLE OF CONTENTS

Philosophy & Mission ............................................. 1
Maps ........................................................................ 2-3
Core Curriculum ...................................................... 4
Schools & Majors ..................................................... 5-6
College History ....................................................... 7
Academic Calendar ................................................... 8
Admission ............................................................... 9-11
Financial Aid .......................................................... 11
Special Admission Requirements ............................... 11-13
International Students ............................................. 13
Outreach for K-12 ..................................................... 13
Advanced Placement and Alternative Credit Options .... 13-14
Transferring Credits ................................................ 14-15
Bachelor’s Degree Requirements .............................. 15
Transfer Focused Associate’s Degrees ....................... 15
Attendance Policy ..................................................... 15-16
Academic Probation ................................................ 16
Academic Information ............................................. 16-19
Opportunities for Students ...................................... 20-22
Health Services ...................................................... 22
Bachelor’s Degrees ............................................... 25-72
Associate’s Degrees ............................................... 73-130
Campus Photos ...................................................... 132-135
Certificates ........................................................... 137-144
Competency Credentials ....................................... 146-147
Campus Photos ...................................................... 148-151
Course Descriptions .............................................. 153-251
Campus Photos ...................................................... 254-255
Advisory Committees ............................................. 257-263
Staff/Faculty .......................................................... 264-269
Index ....................................................................... 270-271
Maps ....................................................................... 272
What do you think when you hear that Pennsylvania College of Technology offers ‘degrees that work’?

I hope that you think of the future – of how the time and effort that you put into your education will, one day, give you the opportunity to live a life of purpose and meaning and personal satisfaction.

I hope that you think of the present – of how important it is for you to make the most of your time at Penn College. The energy and enthusiasm that you put into your classes, your work-based learning experiences and your life outside of the classroom will earn you the appropriate results. What you achieve in the end will be in direct proportion to what you put in today. I hope that you will remember this on days when you are tempted to do less than your best.

Finally, I hope that you think of the past – of the people and the experiences before us that provided the opportunities we enjoy here today. Penn College has a rich history. When you join our student body, you join a proud tradition built over many years, by thousands of men and women who were committed to education that is relevant for a modern workforce.

Think of all the things that go into making ‘degrees that work’ and do all that you can to ensure that your Penn College degree will work for you.

Davie Jane Gilmour, Ph.D
President

WELCOME FROM THE PRESIDENT

PHILOSOPHY AND MISSION STATEMENTS

Pennsylvania College of Technology is an affiliate of The Pennsylvania State University and is granted the benefits and responsibilities of the status of The Pennsylvania State University as a state-related institution and as an instrumentality of the Commonwealth of Pennsylvania.

Philosophy Statement

We believe in the dignity and worth of all individuals. We further believe that learning is a lifelong process and that all individuals should have opportunities for lifelong education. Education should help individuals realize their maximum potential academically, culturally and technologically, while also providing for personal enrichment. To prosper in a complex and changing society, individuals must learn to think independently, value logical and tested conclusions, develop problem solving abilities, and function collaboratively. The successful application of learning contributes significantly to health and happiness and benefits the organizations and communities in which individuals live and work; the College is an integral part of society and must respond to identified needs and interests. In the delivery of educational services, there is no substitute for excellence.

Mission Statement

Pennsylvania College of Technology offers an array of academic programs – in a student-centered learning environment – at the certificate, associate and baccalaureate levels with a strong emphasis on technology. The College is a statewide-focused institution, with nationally recognized programs and a commitment to hands-on, experiential learning.

Pennsylvania College of Technology seeks to implement its philosophy by providing:

• Opportunities to develop intellectually, ethically, socially, culturally and personally.
• Quality academic programs with emphasis on pre-professional, technological, and service areas.
• Accessible full- and part-time educational opportunities and services that address a wide spectrum of individual needs and abilities through varied formats, schedules and geographic locations.
• Educational programming responsive to economic and employment realities.
• Enhanced learning opportunities through cooperation with industry, business, government, other educational institutions and through international experiences.
• Comprehensive majors that integrate communications, math, science, art, technology, humanities, interpersonal skills, problem solving, critical thinking, information literacy and health and safety.
• Opportunities to develop skills needed to enter and succeed in academic majors.
• Opportunities to increase skills, knowledge, and interest through lifelong learning.
• Assistance with career planning, employment preparation and advanced study.
• An environment that fosters lifelong learning, creativity, and respect for difference.

Providing excellence in instruction and appropriate educational opportunities is the College’s highest priority.

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<table>
<thead>
<tr>
<th>Majors</th>
<th>Degree, Certificate, Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting (BA)</td>
<td>A.A.S. 73</td>
</tr>
<tr>
<td>Accounting (BSA)</td>
<td>B.S. 25</td>
</tr>
<tr>
<td>Advertising Art (AR)</td>
<td>A.A.A. 73</td>
</tr>
<tr>
<td>Air Conditioning/HVAC Technology (HV) (HP)</td>
<td>A.A.S. 103/104</td>
</tr>
<tr>
<td>Air Conditioning/HVAC Technology (BHV)</td>
<td>B.S. 53</td>
</tr>
<tr>
<td>Applied Health Studies (BAH)</td>
<td>B.S. 26</td>
</tr>
<tr>
<td>Cardiovascular Technology (BAC)</td>
<td>B.S. 27</td>
</tr>
<tr>
<td>Applied Human Services (BHS)</td>
<td>B.S. 28</td>
</tr>
<tr>
<td>Architectural Technology (AT)</td>
<td>A.A.S. 74</td>
</tr>
<tr>
<td>Art/Advertising Art (AR)</td>
<td>A.A. 73</td>
</tr>
<tr>
<td>Art/Graphic Design (BGD)</td>
<td>B.S. 52</td>
</tr>
<tr>
<td>Automated Manufacturing Technology (AF)</td>
<td>A.A.S. 75</td>
</tr>
<tr>
<td>Automotive Service Sales &amp; Marketing (AK)</td>
<td>A.A.S. 75</td>
</tr>
<tr>
<td>Automotive Service Technician (AM)</td>
<td>Certificate 137</td>
</tr>
<tr>
<td>Automotive Technology (AU)</td>
<td>A.A.S. 76</td>
</tr>
<tr>
<td>Automotive Technology/Ford ASSET (FA)</td>
<td>A.A.S. 77</td>
</tr>
<tr>
<td>Automotive Technology/Toyota Emphasis (TY)</td>
<td>A.A.S. 78</td>
</tr>
<tr>
<td>Automotive Technology Management (BAU)</td>
<td>B.S. 30</td>
</tr>
<tr>
<td>Aviation Maintenance Technician (AC)</td>
<td>Certificate 137</td>
</tr>
<tr>
<td>Aviation Maintenance Technology (BAV)</td>
<td>B.S. 31</td>
</tr>
<tr>
<td>Aviation Technology (AD)</td>
<td>A.A.S. 78</td>
</tr>
<tr>
<td>Baking &amp; Pastry Arts (BK)</td>
<td>A.A.S. 79</td>
</tr>
<tr>
<td>Banking &amp; Finance/Business Administration (BBF)</td>
<td>B.S. 33</td>
</tr>
<tr>
<td>Brick &amp; Block Construction/Masonry (MN)</td>
<td>A.A.S. 81</td>
</tr>
<tr>
<td>Building Automation Technology (BBT)</td>
<td>B.S. 32</td>
</tr>
<tr>
<td>Building Construction Technology (CB)</td>
<td>A.A.S. 80</td>
</tr>
<tr>
<td>Building Construction Technology/Masonry (MN)</td>
<td>A.A.S. 81</td>
</tr>
<tr>
<td>Building Design/Architectural Technology (AT)</td>
<td>A.A.S. 74</td>
</tr>
<tr>
<td>Business Administration</td>
<td></td>
</tr>
<tr>
<td>Banking &amp; Finance (BBF)</td>
<td>B.S. 33</td>
</tr>
<tr>
<td>Human Resources Management (BBH)</td>
<td>B.S. 34</td>
</tr>
<tr>
<td>Management (BBM)</td>
<td>B.S. 36</td>
</tr>
<tr>
<td>Management Information Systems (BBS)</td>
<td>B.S. 37</td>
</tr>
<tr>
<td>Marketing (BBK)</td>
<td>B.S. 38</td>
</tr>
<tr>
<td>Small Business &amp; Entrepreneurship (BBE)</td>
<td>B.S. 39</td>
</tr>
<tr>
<td>Business Management (BM)</td>
<td>A.A.S. 82</td>
</tr>
<tr>
<td>Cabinetmaking &amp; Millwork (CK)</td>
<td>Certificate 138</td>
</tr>
<tr>
<td>Cardiovascular Technology/Applied Health Studies (BAC)</td>
<td>B.S. 27</td>
</tr>
<tr>
<td>Carpentry/Construction (CN)</td>
<td>Certificate 139</td>
</tr>
<tr>
<td>Civil Engineering Technology (CT)</td>
<td>A.A.S. 82</td>
</tr>
<tr>
<td>Civil Engineering Technology (BCT)</td>
<td>B.S. 40</td>
</tr>
<tr>
<td>Cisco® Technology/Information Technology (CI)</td>
<td>A.A.S. 110</td>
</tr>
<tr>
<td>Collision Repair Technician (CL)</td>
<td>Certificate 138</td>
</tr>
<tr>
<td>Collision Repair Technology (CR)</td>
<td>A.A.S. 83</td>
</tr>
<tr>
<td>Communications/Fiber Optics/Electronics (CF)</td>
<td>A.A.S. 92</td>
</tr>
<tr>
<td>Computer-Aided Drafting Technology (CD)</td>
<td>A.A.S. 84</td>
</tr>
<tr>
<td>Computer-Aided Product Design (BCD)</td>
<td>B.S. 42</td>
</tr>
<tr>
<td>Computer-Automation Maintenance/Electronics (CM)</td>
<td>A.A.S. 93</td>
</tr>
<tr>
<td>Construction Carpenter (CN)</td>
<td>Certificate 139</td>
</tr>
<tr>
<td>Construction Management (BGM)</td>
<td>B.S. 43</td>
</tr>
<tr>
<td>Culinary Arts Technology (CY)</td>
<td>A.A.S. 85</td>
</tr>
<tr>
<td>Culinary Arts Technology (BCY)</td>
<td>B.S. 44</td>
</tr>
<tr>
<td>Dental Hygiene (DH)</td>
<td>A.A.S. 86</td>
</tr>
<tr>
<td>Dental Hygiene</td>
<td></td>
</tr>
<tr>
<td>Health Policy &amp; Administration (BHM)</td>
<td>B.S. 45</td>
</tr>
<tr>
<td>Special Population Care (BHP)</td>
<td>B.S. 47</td>
</tr>
<tr>
<td>Diagnostic Medical Sonography (019)</td>
<td>C.C. 146</td>
</tr>
<tr>
<td><strong>Electronics Technology</strong></td>
<td></td>
</tr>
<tr>
<td>Cisco Systems (CE)</td>
<td>A.A.S. 91</td>
</tr>
<tr>
<td>Communications/Fiber Optics (CF)</td>
<td>A.A.S. 92</td>
</tr>
<tr>
<td>Computer Automation Maintenance (CM)</td>
<td>A.A.S. 93</td>
</tr>
<tr>
<td>Electronics Engineering Technology (EO)</td>
<td>A.A.S. 94</td>
</tr>
<tr>
<td>Industrial Process Control (IP)</td>
<td>A.A.S. 94</td>
</tr>
<tr>
<td>Semiconductor Processing Technology (SC)</td>
<td>A.A.S. 95</td>
</tr>
<tr>
<td>Electrical Occupations (EO)</td>
<td>Certificate 140</td>
</tr>
<tr>
<td>Electrical Technology (EL)</td>
<td>A.A.S. 90</td>
</tr>
<tr>
<td>Electromechanical Maintenance Technology (MT)</td>
<td>A.A.S. 90</td>
</tr>
<tr>
<td>Electronics Engineering Technology (ETA)</td>
<td>B.S. 48</td>
</tr>
<tr>
<td>Electronics Engineering Technology/Electronics (EG)</td>
<td>A.A.S. 94</td>
</tr>
<tr>
<td><strong>Electronics Technology</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Cisco Systems® Technology</strong></td>
<td>A.A.S. 110</td>
</tr>
<tr>
<td><strong>Network Technology</strong></td>
<td>A.A.S. 110</td>
</tr>
<tr>
<td><strong>Information Technology</strong></td>
<td>A.A.S. 110</td>
</tr>
<tr>
<td><strong>Network Technology Technician (TN)</strong></td>
<td>A.A.S. 110</td>
</tr>
<tr>
<td><strong>Network Specialist (BNW)</strong></td>
<td>B.S. 55</td>
</tr>
<tr>
<td><strong>Network Technology (NW)</strong></td>
<td>A.A.S. 111</td>
</tr>
</tbody>
</table>
### MAJORS

<table>
<thead>
<tr>
<th>Majors</th>
<th>Degree, Certificate, Credential</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Specialist (BSS)</td>
<td>B.S.</td>
<td>54</td>
</tr>
<tr>
<td>Technical Support Specialist (BTS)</td>
<td>B.S.</td>
<td>56</td>
</tr>
<tr>
<td>Technical Support Technology (TU)</td>
<td>A.A.S.</td>
<td>112</td>
</tr>
<tr>
<td>Web &amp; Applications Development (BWD)</td>
<td>B.S.</td>
<td>58</td>
</tr>
<tr>
<td>Web &amp; Applications Technology (WT)</td>
<td>A.A.S.</td>
<td>113</td>
</tr>
<tr>
<td>Landscape/Nursery Technology (LN)</td>
<td>A.A.S.</td>
<td>114</td>
</tr>
<tr>
<td>Landscape/Nursery Tech./Turfgrass Management (TM)</td>
<td>A.A.S.</td>
<td>115</td>
</tr>
<tr>
<td>Legal Assistant/Paralegal (LA)</td>
<td>A.A.S.</td>
<td>116</td>
</tr>
<tr>
<td>Legal Assistant/Paralegal Studies (BLA)</td>
<td>B.S.</td>
<td>59</td>
</tr>
<tr>
<td>Machinist General (MG)</td>
<td>Certificate</td>
<td>141</td>
</tr>
<tr>
<td>Management/Business Administration (BBM)</td>
<td>B.S.</td>
<td>36</td>
</tr>
<tr>
<td>Management Information Systems/Business Administration (BBS)</td>
<td>B.S.</td>
<td>37</td>
</tr>
<tr>
<td>Manufacturing Engineering Technology (BAF)</td>
<td>B.S.</td>
<td>61</td>
</tr>
<tr>
<td>MACK Emphasis/Diesel Technology (MK)</td>
<td>A.A.S.</td>
<td>87</td>
</tr>
<tr>
<td>Marketing/Business Administration (BBK)</td>
<td>B.S.</td>
<td>38</td>
</tr>
<tr>
<td>Masonry/Building Construction Technology (MN)</td>
<td>A.A.S.</td>
<td>81</td>
</tr>
<tr>
<td>Mass Media Communication (MM)</td>
<td>A.A.A.</td>
<td>116</td>
</tr>
<tr>
<td>Mechanical Systems/HVAC Technology (HV) (HP)</td>
<td>A.A.S.</td>
<td>103/104</td>
</tr>
<tr>
<td>Mechanical Systems/HVAC Technology (BHV)</td>
<td>B.S.</td>
<td>53</td>
</tr>
<tr>
<td>Medical Office Information/Office Information (OO)</td>
<td>A.A.S.</td>
<td>120</td>
</tr>
<tr>
<td>Medical Records/Health Information Technology (HI)</td>
<td>A.A.S.</td>
<td>103</td>
</tr>
<tr>
<td>Motor Control/Electrical Technology (EL)</td>
<td>A.A.S.</td>
<td>90</td>
</tr>
<tr>
<td>Motorsports Service Technician (002)</td>
<td>C.C.</td>
<td>146</td>
</tr>
<tr>
<td>Nanofabrication Technology (O18)</td>
<td>C.C.</td>
<td>147</td>
</tr>
<tr>
<td>Network Specialist/Information Technology (BNW)</td>
<td>B.S.</td>
<td>55</td>
</tr>
<tr>
<td>Network Technology/Information Technology (NW)</td>
<td>A.A.S.</td>
<td>111</td>
</tr>
<tr>
<td>Nurse/Health Care Paralegal Studies (LX)</td>
<td>Certificate</td>
<td>141</td>
</tr>
<tr>
<td>Nursing (RN) (BSN)</td>
<td>B.S.</td>
<td>62</td>
</tr>
<tr>
<td>Nursing, RN Preparation (NR)</td>
<td>A.A.S.</td>
<td>117</td>
</tr>
<tr>
<td>Nursing, Practical (NU)</td>
<td>Certificate</td>
<td>142</td>
</tr>
<tr>
<td>Occupational Therapy Assistant (OC) (Also See Applied Health Studies)</td>
<td>A.A.S.</td>
<td>118</td>
</tr>
<tr>
<td>Office Information Technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Office Information (OO)</td>
<td>A.A.S.</td>
<td>120</td>
</tr>
<tr>
<td>Specialized Office Information (OI)</td>
<td>A.A.S.</td>
<td>121</td>
</tr>
<tr>
<td>Web Design (OW)</td>
<td>A.A.S.</td>
<td>121</td>
</tr>
<tr>
<td>Paralegal/Legal Assistant (LA)</td>
<td>A.A.S.</td>
<td>116</td>
</tr>
<tr>
<td>Paralegal Studies/Legal Assistant (BLA)</td>
<td>B.S.</td>
<td>59</td>
</tr>
<tr>
<td>Paramedic Technology (PP) (Also See Applied Health Studies)</td>
<td>A.A.S.</td>
<td>122</td>
</tr>
<tr>
<td>Physical Fitness Specialist (FS)</td>
<td>A.A.S.</td>
<td>123</td>
</tr>
<tr>
<td>Physician Assistant (BPA)</td>
<td>B.S.</td>
<td>63</td>
</tr>
<tr>
<td>Plastics &amp; Polymer Engineering Technology (BPS)</td>
<td>B.S.</td>
<td>65</td>
</tr>
<tr>
<td>Plastics &amp; Polymer Technology (PS)</td>
<td>A.A.S.</td>
<td>124</td>
</tr>
<tr>
<td>Plumbing (PH)</td>
<td>Certificate</td>
<td>142</td>
</tr>
<tr>
<td>Practical Nursing (NU)</td>
<td>Certificate</td>
<td>142</td>
</tr>
<tr>
<td>Practical Nursing/Health Arts (HN)</td>
<td>A.A.S.</td>
<td>102</td>
</tr>
<tr>
<td>Professional Baking (013)</td>
<td>C.C.</td>
<td>147</td>
</tr>
<tr>
<td>Professional Cooking (014)</td>
<td>C.C.</td>
<td>147</td>
</tr>
<tr>
<td>Programmable Logic/Electrical Technology (EL)</td>
<td>A.A.S.</td>
<td>90</td>
</tr>
<tr>
<td>Radiography (RD) (Also See Applied Health Studies)</td>
<td>A.A.S.</td>
<td>125</td>
</tr>
<tr>
<td>Refrigeration/HVAC Technology (HV) (HP)</td>
<td>A.A.S.</td>
<td>103/104</td>
</tr>
<tr>
<td>Refrigeration/HVAC Technology (BHV)</td>
<td>B.S.</td>
<td>53</td>
</tr>
<tr>
<td>Residential Construction Technology &amp; Management (BRM)</td>
<td>B.S.</td>
<td>66</td>
</tr>
<tr>
<td>Sawmilling &amp; Wood Handling (016)</td>
<td>C.C.</td>
<td>147</td>
</tr>
<tr>
<td>Security Specialist/Information Technology (BSS)</td>
<td>B.S.</td>
<td>54</td>
</tr>
<tr>
<td>Semiconductor Processing Technology/Electronics(SC)</td>
<td>A.A.S.</td>
<td>95</td>
</tr>
<tr>
<td>Small Business &amp; Entrepreneurship/Business Administration (BBE)</td>
<td>B.S.</td>
<td>39</td>
</tr>
<tr>
<td>Special Population Care/Dental Hygiene (BHP)</td>
<td>B.S.</td>
<td>47</td>
</tr>
</tbody>
</table>

### Degree, Certificate or Credential

- **A.A.** .... Associate of Arts
- **A.A.A.** .... Associate of Applied Arts
- **A.A.S.** .... Associate of Applied Science
- **B.S.** .... Bachelor of Science
- **C.C.** .... Competency Credential
- **E.** .... Endorsement
Penn College has established a core curriculum for each of its credentials to ground and extend the competence students develop within their majors. The core corresponds with the College Philosophy which speaks to “personal enrichment…prosper in a complex and changing society…think independently, value logical and tested conclusions, develop problem-solving abilities, and function effectively with other people.” Through the courses that satisfy core requirements, students are challenged to integrate knowledge from a variety of disciplines and to extend their learning experience to areas beyond the major. The intended goals of the core curriculum are integrated with and are indirectly measured by students’ demonstrated competence in their major courses.

**GOALS OF THE CORE CURRICULUM**

- Structure written and verbal communication that is clear, coherent, unified, and focused
- Operate successfully in the workplace and in social, political, and decision-making environments using skills and knowledge developed from a comprehensive program of study
- Use current knowledge, access new information, integrate material from diverse fields, and work effectively with others to define and solve problems and adapt to change
- Professionally and ethically strive for excellence which contributes to the community, society, and the global environment
- Understand that personal and social productivity and creativity are integrally linked with maintaining physical and mental health and with a commitment to learning as a lifelong endeavor
- Use computers for word processing, organization of data, communication, research, and for quantitative and analytical purposes

**BACCALAUREATE CORE**

Communications: 9 credits  
ENL 111, ENL 121 or 201, any SPC course

Mathematics: 6 credits  
Science: 7 credits to include one lab science  
Humanities/Social Science/Art/Foreign Language/Applied Art: total of 18-21 credits as defined within the major

Health and Fitness: 2 credits  
Computer Information: CSC 110  
Special-designation courses that may also satisfy other requirements: Cultural Diversity, Science/Technology/Society, Writing-Enriched course

**ASSOCIATE CORE**

**Associate of Arts**  
Communications: 9 credits – ENL 111, ENL 121, SPC 101 or 201

Mathematics: 6 credits  
Science: 7 credits to include one lab science  
Humanities/Art/Social Science/Foreign Language: 12 credits

Health and Fitness: 2 credits  
Computer Information: CSC 110

Additional requirement: Cultural Diversity elective

**Associate of Applied Arts and Associate of Applied Science**  
Communications: 6 credits, including ENL 111

Mathematics: 3 credits  
Science: 3 credits  
Humanities/Social Science/Art/Foreign Language/Applied Art: 3 credits

Health and Fitness: 1 credit  
Computer Information: CSC 110

**CERTIFICATES**

Majors leading to a Certificate in a Special Field of Study focus on occupational preparation and skill development. They range in length from two to four semesters. Core requirements include

Communications: 3 credits  
Mathematics: 3 credits
DEGREES AND MAJORS

BACHELOR OF SCIENCE

Penn College offers four-year bachelor of science degrees. Bachelor of Science degrees may parallel or build upon the two-year majors, or they may stand as their own unique majors. While the associate’s degrees primarily emphasize practical applications, the bachelor’s curriculums complete a larger base of education by adding advanced practical applications, broader liberal arts study, systematic problem solving, cultural diversity, senior-year projects and interdisciplinary courses that develop appreciation for the relationships among science, technology and society.

ASSOCIATE’S DEGREES

Associate’s degree majors help students prepare for employment or serve as the basis for additional education. Associate’s degree majors require a minimum of 60 credits.

The College awards three types of associate’s degrees:

The Associate of Arts (A.A.) degree is designed to parallel the first two years of a liberal arts education at a four-year college. Credits earned usually can be transferred as the first two years of a bachelor’s degree.

The Associate of Applied Arts (A.A.A.) degree is offered in Advertising Art and Mass Media Communication. These majors offer students the opportunity to gain the technical and professional skills needed for employment and to prepare for transfer to a four-year college.

The Associate of Applied Science (A.A.S.) degree offers students the opportunity to gain the technical and occupational skills needed for employment. Many four-year colleges accept all or a substantial portion of A.A.S. degree credits as part of a bachelor’s degree.

CERTIFICATE IN SPECIAL FIELD OF STUDY

These majors are occupational in nature and heavily skills-oriented. They are not primarily for transfer, but in certain cases can be transferred to some colleges. Certificate majors vary in length, but do not exceed two years of coursework.

COMPETENCY CREDENTIAL

Purpose: The competency credential provides specialized training programs to respond to needs of individuals, business, and industry. The credential offers formal recognition for competence in an area of specialization. Each credential is equivalent to no more than one semester of full-time college work and requires 9-18 credits.

An Individual Competency Credential is developed to meet a student’s personal goals. Advisers work with the student to develop a planned sequence of courses.

Standard Competency Credentials listed in this catalog have been developed to provide training in well-established areas for professional upgrading or retraining.

SCHOOLS & MAJORS

BUSINESS & COMPUTER TECHNOLOGIES

School Office: ATHS, Rm. E257
Phone: (570) 326-3761, ext. 7530
Dean: Dr. Edward A. Henninger
E-mail: ehenning@pct.edu

Bachelor’s Degrees
Accounting (BSA)
Business Administration
Banking & Finance Concentration (BBF)
Human Resource Management Concentration (BBH)
Management Concentration (BBM)
Management Information Systems Concentration (BBS)
Marketing Concentration (BBK)
Small Business & Entrepreneurship Concentration (BBE)
Information Technology
Network Specialist (BNW)
Security Specialist (BSS)
Technical Support Specialist (BTS)
Web & Applications Development (BWD)
Legal Assistant/Paralegal Studies (BLA)
Technology Management (BTM)

Bachelor’s Degree Minors
Accounting
Business Administration
Finance
Financial Planning
Information Systems

Associate’s Degrees and Certificates
Accounting (BA)
Business Management (BM)
Health Information Technology (HI)
Information Technology
Cisco® Technology (CI)
Information Technology Technician (TN)
Network Technology (NW)
Technical Support Technology (TU)
Web & Applications Technology (WT)
Legal Assistant/Paralegal (LA)
Nurse/Health Care Paralegal Studies (LX)
Office Information Technology
Medical Office Information Emphasis (O0)
Specialized Office Information Emphasis (O1)
Web Design Emphasis (OW)

Competency Credential
Financial Planning (001)

Service Courses
Computer Science
Keyboarding

continued next page
CONSTRUCTION & DESIGN TECHNOLOGIES
School Office: BTC, Rm. 116
Phone: (570) 326-3761, ext. 7311
Dean: Tom Gregory
E-mail: tgregory@pct.edu
Bachelor’s Degrees
Building Automation Technology (BBT)
Computer-Aided Product Design (BCD)
Construction Management (BCM)
HVAC Technology (BHV)
Residential Construction Technology & Management (BRM)
Bachelor’s Degree Minor
Architectural Technology

ASSOCIATE’S DEGREES AND CERTIFICATES
Architectural Technology (AT)
Building Construction Technology (CB)
Cabinetmaking & Millwork (CK)
Computer-Aided Drafting Technology (CD)
Construction Carpentry (CN)
Electrical Occupations (EO)
Electrical Technology (EL)
Electromechanical Maintenance Technology (MT)
Heating, Ventilation & Air Conditioning Technology (HVAC) (HV) (HP)
Plumbing (PH)

HEALTH SCIENCES
School Office: ATHS, Rm. W241
Phone: (570) 326-3761, ext. 7240
Dean: Deborah Wilson
E-mail: dwilson@pct.edu
Bachelor’s Degrees
Applied Health Studies (BAH)
Cardiovascular Technology Concentration (BAC)
Dental Hygiene (DH)
Health Policy & Administration Concentration (BHM)
Special Population Care Concentration (BHP)
Nursing (BSN)
Physician Assistant (BPA)
Associate’s Degrees and Certificates
Dental Hygiene (DH)
Health Administration (HM)
Nursing (HN)
Occupational Therapy Assistant (OC)
Paramedic Technology (PT)
Physical Fitness Specialist (FS)
Practical Nursing (NU)
Radiography (RD)
Surgical Technology (SG)
Competency Credential
Diagnostic Medical Sonography (019)

SERVICE COURSES
Medical Terminology
Fitness & Lifetime Sports

HOSPITALITY
School Office: LEC, Rm. A125B
Phone: (570) 326-3761, ext. 4505
Dean: Frederick Becker
E-mail: fbecker@pct.edu
Bachelor’s Degree
Culinary Arts Technology (BCY)
Associate’s Degrees and Certificates
Baking & Pastry Arts (BK)
Culinary Arts Technology (CY)
Hospitality Management (HM)
Competency Credentials
Dining Room Service (007)
Professional Baking (013)
Professional Cooking (014)

INDUSTRIAL & ENGINEERING TECHNOLOGIES
School Office: ATHS, Rm. E134
Phone: (570) 326-3761, ext. 7311
Dean: Dr. Lawrence Fryda
E-mail: lfryda@pct.edu
Bachelor’s Degrees
Civil Engineering Technology (CT)
Electronics Engineering Technology (ET)
Manufacturing Engineering Technology (MACK)
Plastics & Polymer Engineering Technology (PST)
Welding & Fabrication Engineering Technology (WFE)
Associate’s Degrees and Certificates
Automated Manufacturing Technology (AF)
Civil Engineering Technology (CT)
Electronics Technology
Cisco Systems® Emphasis (CE)
Communications/Fiber Optics Emphasis (CF)
Computer Automation Maintenance Emphasis (CM)
Electronics Engineering Technology Emphasis (EG)
Industrial Process Control Emphasis (IP)
Semiconductor Processing Technology Emphasis (SC)
Welding & Fabrication Emphasis (WE)
Competency Credential
Nanofabrication Technology (018)

INTEGRATED STUDIES
School Office: ACC, Rm. 102
Phone: (570) 326-3761, ext. 7768
Dean: Dr. Nicholas J. Vitterite
E-mail: nvitteri@pct.edu
Bachelor’s Degrees
Applied Human Services (BHS)
Graphic Communications Management (BCG)
Graphic Design (GHD)
Bachelor’s Degree Minor
Communication Studies
Graphic Communications Technology
Mathematics
Technical & Professional Communication

ASSOCIATE’S DEGREES
Advertising Art (AR)
Early Childhood Education (EC)
General Studies (GS)
Graphic Communications Technology (GT)
Human Services (HS)
Individual Studies (IS)
Mass Media Communication (MM)

SERVICE COURSES
Art Mathematics
Biology Philosophy
Chemistry Photography
Economics Physics
Education Political Science
English Psychology
French Reading
Geography Science
Geology Sociology
History Spanish
Humanities Speech

NATURAL RESOURCES MANAGEMENT
School Office: ESC, Rm. 105
Phone: (570) 320-8038
Dean: Dr. Wayne Longbrake
E-mail: wlongbra@pct.edu
Bachelor’s Degrees
Environmental Technology Management (BEV)
Associate’s Degrees and Certificates
Diesel Technician (DC)
Diesel Technology (DD)
Diesel Technology: MACK Emphasis (MK)
Electric Power Generation Technology (PG)
Environmental Technology (EV)
Floral Design/Interior Plantscape (FD)
Forest Technology (FT)
Heavy Construction Equipment Technology: CAT Emphasis (CH)
Operator Emphasis (HY)
Technician Emphasis (HE)
Landscape/Nursery Technology (LN)
Landscape/Nursery Technology Management (LM)

COMPETENCY CREDENTIALS
Sawmilling & Wood Handling (016)
Tree Care (017)

TRANSPORTATION TECHNOLOGY
School Office: ATC, Rm. 133
Phone: (570) 326-3761, ext. 7275
E-mail: cviviam@pct.edu
Dean: Colin Williamson
Bachelor’s Degrees
Automotive Technology Management (BAU)
Aviation Maintenance Technology (BAV)

ASSOCIATE’S DEGREES AND CERTIFICATES
Automotive Service Sales & Marketing (AK)
Automotive Service Technician (AM)
Automotive Technology (AT)
Automotive Technology/Ford ASSET (FA)
Automotive Technology/Toyota Emphasis (TY)
Aviation Maintenance Technician (AC)
Aviation Technology (AD)
Collision Repair Technician (CL)
Collision Repair Technology (CR)

COMPETENCY CREDENTIAL
Motorsports Service Technician (002)
Pennsylvania College of Technology offers students a rich tradition of excellence in technology-based education. Innovative education and majors that respond to real workplace needs have been offered here since the early 1900s. Our name has changed several times since those early days, but we have stayed true to one vision.

**Williamsport Technical Institute**  
*founded 1941*

While 1941 was the year the Williamsport Technical Institute was formally established, programming actually had been in place since 1914, when a small high school industrial shop became home to adult education and training programs. Many of the first students to enroll were disabled veterans from World War I who needed immediate retraining.

In the 1920s, the focus shifted from industrial arts to vocational training. That shift helped combat the effects of the Depression in the 1930s. Cooperation between the school and local industry led to the development of a plan for attacking rising unemployment through retraining. “The Williamsport Plan” was copied throughout the United States and encompassed cooperative training of the Civilian Conservation Corps and the National Youth Administration.

World War II led to even more change in the 1940s. Training to meet defense industry needs was crucial; so the institute operated on a 24-hour-a-day schedule. Part of that training involved programs for individuals with handicaps, who were a big part of the war effort. Even before the “G.I. Bill” was passed in 1944, training also was being offered for returning World War II vets. The war production training and special training for disabled veterans returning from WWII led to the Institute becoming one of the nation’s largest providers of training and retraining for people with physical handicaps.

**Williamsport Area Community College**  
*founded 1965*

The passage of the Community College Act of 1963 led to the establishment of Williamsport Area Community College, on the foundation of the former Williamsport Technical Institute. The College used the Technical Institute’s programs and facilities as the starting point for growth and development. Area school districts served as local sponsors for the Community College. By the 1970s, service to those sponsoring districts included both credit and noncredit courses offered in Williamsport and at the new Earth Science Center near Allenwood, as well as at a variety of school district locations.

The 1980s brought more change. The Community College established a North Campus to serve needs of Pennsylvania’s Northern Tier. Enrollment throughout the College was climbing steadily, with students coming from many areas outside the College’s service area. While the physical plant grew and the enrollment expanded, local school districts became increasingly concerned about costs and the College faced eroding sponsor support. The City of Williamsport assumed the sponsor role on a temporary basis until 1989, when the College was named an affiliate of The Pennsylvania State University.

**Pennsylvania College of Technology**  
*founded 1989*

As a Penn State affiliate, Penn College has realized its full potential as Pennsylvania’s premier technical college. Continuing in a tradition of excellence, Penn College is a strong force in higher education in Pennsylvania, offering bachelor’s and associate’s degrees and certificates. Students from around the state, the nation, and the world are enjoying the benefits of state-of-the-art majors in traditional and emerging technologies.

Unique bachelor of science degree majors are providing new opportunities for students to build upon their technical background and advance into management and specialty positions. Regular, new additions to the Penn College portfolio not only meet existing workplace demands, but also prepare students for the careers of tomorrow.
# Academic Calendar

## Fall 2004 - Spring 2005

<table>
<thead>
<tr>
<th>August</th>
<th>December</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Tuition Due Date</td>
<td>6 Last day for 16-Week Classes</td>
<td>15 Last day for “W” grade</td>
</tr>
<tr>
<td>5 Summer Classes End</td>
<td>7 Finals Prep Day</td>
<td>16 Winter Commencement</td>
</tr>
<tr>
<td>7 Summer Commencement</td>
<td>8-14 Finals Week</td>
<td>4-10 Finals Prep</td>
</tr>
<tr>
<td>9 Drop/Add, Late Registration</td>
<td>8-week classes continue</td>
<td>11 8-week classes continue</td>
</tr>
<tr>
<td>10 Summer Grades Due by 10 a.m.</td>
<td>16 Grades Due by 3 p.m.</td>
<td>12 Grades Due 10 a.m.</td>
</tr>
<tr>
<td>12 Convocation</td>
<td>18 Winter Commencement</td>
<td>14 Spring Commencement</td>
</tr>
<tr>
<td>13-15 Student Orientation</td>
<td>22-Jan 2 College Closed</td>
<td>16 1st Summer Session Begins</td>
</tr>
<tr>
<td>16 Classes Begin</td>
<td>January</td>
<td>June</td>
</tr>
<tr>
<td>September</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Labor Day (no classes)</td>
<td>3 College Re-opens</td>
<td>21 2nd Summer Session Begins</td>
</tr>
<tr>
<td>October</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Mid-Term and 1st 8-Week Grades Due by Noon</td>
<td>9 8-week classes continue</td>
<td>1 Application deadline for Fall 2005</td>
</tr>
<tr>
<td>15-17 Fall Break (no classes)</td>
<td>5 Drop/Add, Late Registration</td>
<td></td>
</tr>
<tr>
<td>24 Fall Visitation Day</td>
<td>8-9 Student Orientation</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Last day for “W” grade</td>
<td>10 Classes Begin</td>
<td></td>
</tr>
<tr>
<td>24-29 Thanksgiving Break (no classes)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Fall 2005 - Spring 2006

<table>
<thead>
<tr>
<th>August</th>
<th>December</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Summer Classes End</td>
<td>16 16-Week Classes End</td>
<td>13 Last day for “W” grade</td>
</tr>
<tr>
<td>6 Summer Commencement</td>
<td>13 Finals Prep Day</td>
<td>14-17 Easter Break (no classes)</td>
</tr>
<tr>
<td>8 Tuition Due Date</td>
<td>14-20 Finals Week</td>
<td></td>
</tr>
<tr>
<td>9 Summer Grades Due 10 a.m.</td>
<td>8-Week Classes Continue</td>
<td></td>
</tr>
<tr>
<td>15 Drop/Add, Late Registration</td>
<td>17 Winter Commencement</td>
<td></td>
</tr>
<tr>
<td>18 Convocation</td>
<td>20 Semester Ends</td>
<td></td>
</tr>
<tr>
<td>19-21 Student Orientation</td>
<td>22 Grades Due by 10 a.m.</td>
<td></td>
</tr>
<tr>
<td>22 Classes Begin</td>
<td>20-Jan 3 College Closed</td>
<td></td>
</tr>
<tr>
<td>September</td>
<td>January</td>
<td>May</td>
</tr>
<tr>
<td>5 Labor Day (no classes)</td>
<td>3 College Re-opens</td>
<td>1 16-Week Classes End</td>
</tr>
<tr>
<td>October</td>
<td></td>
<td>2 Finals Prep Day</td>
</tr>
<tr>
<td>14-16 Fall Break (no classes)</td>
<td>9 8-week classes continue</td>
<td>3-9 Finals Week</td>
</tr>
<tr>
<td>18 1st 8-Week Classes End</td>
<td>11 Grades Due 10 a.m.</td>
<td>8-Week Classes Continue</td>
</tr>
<tr>
<td>21 Mid-Term and 1st 8-Week Grades Due by Noon</td>
<td>13 Spring Commencement</td>
<td></td>
</tr>
<tr>
<td>30 Fall Visitation Day</td>
<td>15 1st Summer Sessions Begins</td>
<td></td>
</tr>
<tr>
<td>November</td>
<td>March</td>
<td>June</td>
</tr>
<tr>
<td>18 Last day for “W” grade</td>
<td>3 1st 8-Week Classes End</td>
<td>20 2nd Summer Sessions Begins</td>
</tr>
<tr>
<td>23-28 Thanksgiving Break (no classes)</td>
<td>Mid-Term Grades Due by Noon</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5-12 Spring Break (no classes)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14 1st 8-Week Grades Due by Noon</td>
<td></td>
</tr>
<tr>
<td></td>
<td>19 Open House</td>
<td></td>
</tr>
</tbody>
</table>

The summer term includes courses offered in 3-week, 5-week, 7-week or 12-week formats. Consult “Scheduling Information” through the Registrar’s Web page at [www.pct.edu/registrar/](http://www.pct.edu/registrar/).
ADMISSION POLICY

It is the intention of Penn College to offer educational opportunities to anyone who has the interest, desire and ability to pursue advanced study. Therefore, courses of study are offered at the certificate, associate's and bachelor's degree levels. Due to the wide variety of majors, admissions criteria vary according to majors. At a minimum, applicants must have a high school diploma, or its equivalent. Some majors are restricted to persons who meet certain academic skills and prerequisites, who have attained levels of academic achievement and who have earned an acceptable score on the Scholastic Aptitude Test (SAT) or ACT. Questions regarding the admissions standards for specific majors should be directed to the Office of Admissions.

July 1 is the application deadline for enrollment in the Fall semester.

Degree seeking students must be enrolled by the close of business on the first day of any academic semester. Non-degree seeking students must be enrolled by the close of business on the last day of the first week of classes for any given academic semester.

The College reserves the right to deny admission or readmission to any student if, in the opinion of College authorities, his/her admission is not in the best interest of the student or the College.

The College will provide opportunities to develop the basic skills necessary to enroll in degree and certificate courses to those who demonstrate such needs on the College's placement tests.

Pennsylvania College of Technology does not discriminate in admission by race, color, religion, national origin, sex, handicap, age, sexual orientation, political affiliation, status as a disabled or Vietnam era veteran, or any characteristic against which discrimination is prohibited by applicable law, and operates on a nondiscriminatory basis throughout the institution.

ACCEPTANCE TO THE COLLEGE

Acceptance to the College is offered when the applicant's file (i.e., application for admission, application fee, transcripts/GED, and, when appropriate, testing material) is completed in the Office of Admissions. Acceptances are offered on a rolling basis, throughout the year.

ACCEPTANCE INTO A MAJOR

Acceptance into a major is finalized upon an applicant's completion of placement testing as well as satisfaction of major-specific admission criteria referenced in the curriculum information.

Restricted Admissions

For additional information on specific admissions decisions, consult the College Web site and the curriculum pages that follow.
Admission

Admission Into Majors

All graduates of accredited secondary schools or General Equivalency Diploma (GED) recipients are eligible for admission to the College as regular degree-seeking students. July 1 is the deadline for Fall applicants.

Penn College’s commitment to student learning/success is reflected in its admissions decisions. That commitment derives from the belief that enrolled students should be positioned to benefit from a Penn College education and to succeed in reaching their goals. Thus, the following circumstances might apply.

Restricted Admissions

 Majors with restricted admissions preclude enrollment for all students who have not met certain criteria; for example, the completion of all required developmental courses. Curriculum pages detail those restrictions.

Selective Admissions

 Majors with selective admissions admit students on the basis of ranked, accumulated point values awarded for performance in certain preset, weighted academic experiences. These experiences include, but are not limited to, related credit course work: e.g. Anatomy & Physiology I and II equating to points in Health Sciences admissions.

Developmental Semester

 Students who score below required levels on all three College placement tests, (mathematics, English, and reading) must complete at least most of their required developmental work before they may schedule any regular courses.

They will be enrolled in a 12 credit Developmental Semester, intended to improve students’ academic skills and their understanding of career majors offered by Penn College. During the Developmental Semester, students take four courses including Developmental Mathematics, Developmental English, Developmental Reading, and Orientation to College. After successfully completing this semester, students may apply for the major.

Note: Developmental Semester enrollees must complete the 12 credits with a 2.0 GPA to remain enrolled.

Students who do not want to enroll in the full-time Developmental Semester may complete developmental requirements by enrolling in summer school, working with a tutor and qualifying to retest, or by attending College part-time until they complete at least most of their developmental requirements. All alternative plans must be approved, in advance, by Penn College.

Delayed Start

 When placement test results signal a level of academic deficiency that the College is unable to address, enrollment may be denied.

Admission Procedure

Admission into a specific major is based upon evidence of scholastic readiness for the major.

1. Application and Application Fee

 All applicants to degree and certificate majors must submit an “Application for Admission” form together with a non-refundable application fee. The Director of Admissions, upon written request from a high school guidance counselor, state agency, etc., has the authority to waive the fee when it can be determined that the fee causes financial hardship to an individual.

2. High School/GED Requirements

 a. High school students must submit a partial transcript during their senior year. An official final transcript of high school credits or proof of graduation from an approved or accredited high school with a four-year course of study must be on file before a student can attend classes.

 b. High school graduates must submit an official final transcript of high school credits or proof of graduation from an approved or accredited high school with a four-year course of study.

 c. General Equivalency Diploma recipients age 18 or older may be admitted to the College, provided that the applicant has earned a GED. Applicant must submit official GED scores.

 d. Anyone age 18 or older who has not met the requirements of sections a., b., or c. above may be considered for admission as a “nondegree student” provided he/she has the appropriate aptitudes and abilities to enter the College. ”Nondegree students” are not eligible for state and federal financial aid.

 e. Pennsylvania Act 169 of 1988 allows parents or guardians to home school their children as an option to compulsory school attendance. Applicants who apply to Penn College must provide proof of graduation from an organization governed by the State Board of Education such as Pennsylvania Home Schoolers Association. If the organization is not governed by the State Board of Education, the applicant must provide proof of graduation with a General Equivalency Diploma (GED).

 f. Accelerated Program

 1. A high school senior may enroll in the accelerated program at the College in lieu of the senior year of high school.

 2. Students entering the associate of arts or bachelor degree majors must have a minimum 3.5 high school grade point average (GPA). For entrance into the associate of applied science, associate of applied arts, or certificate majors, students must have a minimum of a 2.5 GPA with a minimum of two semesters with a GPA of 3.0 in anticipated major or related areas.

 3. To be considered for acceptance, in addition to the normal admission requirements:

 a) The chief administrative officer of the high school must submit a letter indicating approval of the student’s early admission to the Office of Admissions. That written approval, plus the student’s application fee, transcript and placement test results must be on file in the Office of Admissions before consideration shall be given to the application.

 b) The student must have a signed permission form from parents or legal guardians.

 4. If denied admission as an early admissions student, the applicant shall be automatically considered for admission at the end of his/her senior year.

 5. Payment of all fees will be the responsibility of the student.

 6. The student must have successfully completed college placement tests.

 g. Dual Enrollment

 1. Qualified full-time high school students may enroll part-time in College credit classes. College courses taken may be counted toward high school graduation with the school’s approval. Students must be in the 10th, 11th or 12th grade and have a 3.0 minimum high school GPA to be eligible.

 2. The same admission requirements, payment of fees and processing of the application as those outlined in the early admission/accelerated program apply.

3. Placement Examination

 To ensure that applicants have the requisite entry-level skills, all are required to take the College’s placement examinations. The College uses these examinations to assess applicants’ skills in math, English and reading. Based on the test results, students will be placed in the appropriate math, English and reading courses. The College reserves the right to recommend another major or require developmental courses if the test results indicate that an applicant does not have the required academic entry skills. Students who place into the low-score category during placement testing may not be admitted to Penn College until appropriate remediation has taken place.
In instances where placement test scores indicate triple deficiencies, a student may matriculate only into the Developmental Semester courses.

Entering students also complete a computer literacy test to determine the level of their skill. The results may signal eligibility for credit by exam or placement in a supplemental instruction section of CSC 110.

**Developmental Education Courses**

All entering students must exhibit competencies in the basic skills (reading, mathematics and written expression) necessary for success in their coursework. Students who have not demonstrated these skills on the College placement tests must take specific developmental courses before enrolling in other math and English courses required for a degree or certificate.

New students who have deficiencies will need to schedule at least one of their required developmental courses. Returning students will need to schedule all their remaining developmental courses by their second semester. Schedules for students who do not meet these requirements will not be accepted by the computerized scheduling routine.

The College awards institutional credit for developmental courses (courses numbered 001-009). Developmental courses in RDG may be used as open or general electives if the course number is 100 or higher. Developmental courses with institutional credit may not replace any course requirement or elective. However, the grades earned in any developmental course will be included in the student’s grade-point average.

4. **Health Records Requirement**

A student who may need special accommodations due to a physical or mental disability/handicap must submit his/her medical history on a health record card. *(Health record cards are available from the College Nurse.)* The health card is completed during placement testing. A disability or handicap will not be used to deny a person admission to the College.

5. **Tuition Deposit and Tuition Payment**

All applicants who have been accepted as degree-seeking or certificate-seeking students must submit a tuition deposit. The tuition deposit will be credited to the student’s first-semester tuition. If the student does not enroll and notifies the College in writing (by June 1 for the fall semester and November 1 for the spring semester), the College will refund 50 percent of the tuition deposit.

The tuition deposit will hold a space in the College based upon results of placement tests. Students who have not met their total financial obligations for the semester by the deadline will forfeit their class space. As a result, someone from the College’s waiting list may take their space in the major.

6. **Baccalaureate Entrants**

Those applying within two years of their graduation from high school submit SAT/ACT scores. The Admissions Office will discuss alternatives with entrants who have not completed SAT or ACT. Students whose placement tests identify a need for RDG 001 may not enroll in a baccalaureate major.

Students enrolling in the baccalaureate majors offered via the Internet must first consult with the Instructional Technology/Distance Learning office.

7. **Additional Requirements for Certain Majors**

In addition to the College’s general admission policies, applicants to certain majors shall complete other requirements prior to qualifying for acceptance. These additional requirements are listed on the curriculum pages.

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**Classification of Students**

**Full-Time:** A full-time student is one who carries 12 or more credits.

**Part-Time:** A degree or certificate candidate who carries fewer than 12 credits per semester is enrolled as a part-time student.

**Nondegree:** A nondegree student is one who is not enrolled in a degree or certificate major. Nondegree students can select courses without regard to degree or certificate requirements assuming they have met the prerequisites for the course. However, nondegree students may register for no more than six (6) credits a semester. Nondegree status is specifically for students who wish to pursue coursework with neither the responsibilities nor the benefits of degree status. Nondegree students are not eligible for financial aid and are not required to pay the application fee. If and when non-degree students wish to transfer to degree-seeking status, the rules in effect for degree seeking will apply to them. The College recommends that nondegree status be reviewed upon completion of 15 credits.

**Satisfactory Progress:** As long as a student is officially enrolled and officially permitted to continue his/her studies toward a degree or certificate at the College, the student will be considered to be making satisfactory progress. Students receiving financial aid must meet additional criteria as explained in the Financial Aid section of this catalog in order to continue to be eligible to receive financial aid.

**Advisement Center**

The Advisement Center offers a comprehensive array of services designed to assist students in attaining their goals. Services are available for all new and returning students, including evening, transfer and nondegree students. The Center provides support and direction for students as they make academic decisions. The goal is to provide access to proper advising and related services including:

- Scheduling and administration of all new student placement testing
- Administration of pre-enrollment advising sessions
- Clarification of academic policies and procedures
- Referrals to other departments and/or services on campus
- Assistance with nontraditional credit paperwork and processes
- Assistance with course substitution paperwork
- Assistance with students experiencing academic difficulty.

**Scheduling/Registration**

Because the number of students who can register for any class is limited, it is advised that students schedule their classes early. It is in the students’ best interest to have all financial arrangements made and the registration process complete before the announced Late Registration period to assure they have the schedule they need before classes begin.

**STUDENTS who are not considered officially enrolled will not be on the instructor’s rosters and are not to attend classes until they have a computer-generated schedule identifying their courses as “officially registered.”**

**Course Selection and Graduation Requirements**

A student is responsible for meeting all graduation requirements. Faculty advisers may assist in planning majors, but the final responsibility for meeting graduation requirements rests with each student.

In cooperation with their advisers, students should schedule and register for the required courses listed for their degrees. Deviations from these requirements are acceptable only if formally approved. Students intending to substitute a different course for a course...
required for graduation need to have an approved “Approval Form for Course Substitution/Equivalency” filed in the Registrar’s Office. To avoid graduation problems, students should file this form at the time they schedule classes. This form is available in each school office.

Financial Aid

Recognizing that the cost of education often is greater than the student and his/her family can afford without help, the Financial Aid Office helps students obtain financial assistance through a variety of aid programs:

Grants
Scholarships
Loans
College Work-Study Program
Veteran’s Benefits
Vocational Rehabilitation Sponsorship
Part-Time Employment
ROTC-with Bucknell University

Every student is encouraged to thoroughly explore each of the above programs, and to contact the Financial Aid Office for assistance in obtaining and completing applications for aid.

For more information call 1-800-367-9222 or (570) 327-4766, or consult the Web site.

Employment

Students interested in part-time employment other than the College Work-Study programs should contact Counseling and Career Services for further information.

Financial Aid Office Policy on Satisfactory Academic Progress

In order for students to be eligible to receive financial aid, they must be maintaining satisfactory academic progress toward the completion of a degree or certificate. The standards by which progress is measured are established by the College. This Policy on Satisfactory Academic Progress has been approved by the Board of Directors. Applicants for financial aid must meet the conditions of this policy in order to receive aid.

1. Full-time students may receive aid for 10 semesters in a four-year program, five semesters in a two-year program and three semesters in a one-year program. Part-time students may receive aid for 20 semesters in a four-year program, 10 semesters in a two-year program or six semesters in a one-year program.

2. Students enrolled in four-year or two-year programs will have academic progress measured at the end of each academic year. Students enrolled in one-year programs will have academic progress measured after each semester of attendance. All semesters of attendance will be considered, regardless of when the student first enrolled or first received federal aid.

3. Full-time students must successfully complete at least 24 credits if enrolled for a full academic year, or 12 credits if enrolled for just one semester. Part-time students must successfully complete at least 75 percent of the credits attempted. Students not meeting these credit requirements will be ineligible to receive federal aid until they have completed enough additional credits to bring them into compliance with this policy.

Also, non-credit courses, external transfer credits and credits earned through Advanced Placement or Credit for Life Experience will not be included in the number needed for satisfactory progress. Credits earned for repeated courses will only count in the semester in which the credits are applied toward graduation requirements.

Developmental courses will count in determining the number of credits used to measure progress.

4. Progress will be measured in terms of credits earned and grade-point average. Only those courses for which the student receives a grade of A, B, C or D will count in the determination of satisfactory progress. Courses for which the student receives a grade of F, W, I, SP or T do not count toward the required 24 semester credits.

5. Students whose cumulative grade-point average falls below 2.0 will be placed on academic probation, and a decision on their continued enrollment will be made by the Academic Probation Committee. Students may continue to receive aid while on academic probation, but are subject to the credit requirements stated above and must have a grade-point average of at least 2.0 by the end of the second academic year (fourth semester of attendance).

6. Any student who changes programs two or more times (enters a third different program) will be ineligible for aid pending further review by the Director of Financial Aid or designee.

7. A student determined ineligible for aid may appeal this determination by writing to the Director of Financial Aid or his/her designee, stating the basis for the appeal. Exceptions may be made based on extenuating circumstances including, but not necessarily limited to, documented illness, change of program or the required completion of remedial courses. The Director or designee will inform the student in writing of the decision, specifying the conditions, if any, under which an exception has been made, or explaining the reason(s) for denying the appeal and detailing the actions necessary for the student to regain eligibility. A student may request a review of this decision in a meeting of the student, the Director and the Vice President for Student Affairs.

8. Financial aid eligibility will be reinstated when the student has either earned the credits or grade-point average required by this policy, or has successfully appealed to the Director of Financial Aid or his/her designee. The student will be notified in writing when eligibility has been reinstated.

Students must successfully complete at least 12 credits for each full-time semester and at least six credits for each part-time semester in which PHEAA Grants were received. Progress will be checked after the spring semester of each academic year. Appeals must be made in writing directly to PHEAA. Full-time eligibility is limited to eight semesters for four-year programs and four semesters for two-year programs. Part-time eligibility is limited to 16 semesters in four-year programs and eight semesters in two-year programs. Developmental credits in some instances do not count toward the credit requirements. Contact the Financial Aid Office if you have questions at 1-800-367-9222 or (570) 327-4766.

Special Admission Requirements

Selective Enrollment for School of Hospitality Majors

All students granted admission to the College are required to complete placement testing in three subject areas—math, reading, and English. Per College Policy, students who have remediation requirements in all three subject areas are required to enroll in a developmental semester before beginning major courses. School of Hospitality students who have test results that require remediation in two areas also will have restricted enrollment in their first semester until the required developmental courses are successfully completed. Due to the need to remediate two skills areas, these students will automatically require a minimum of five semesters to complete an AAS degree.

In their first semester, students with developmental requirements in two subject areas will be scheduled for two developmental classes (six credits), two additional classes in the academic core to prepare them for the rigor of college academic expectations (six credits), FHD 106-Introduction to the Hospitality Industry (one credit...
4. Prior to beginning the clinical/pre-clinical/laboratory portions of
    the major, School of Health Sciences students must have completed
    medical, dental and eye examinations by the physician and dentist of
    the individual student’s choice. Periodic re-evaluations are required
    in some majors. Specific Directors of majors should be contacted for
    information relative to this requirement. Costs associated with the
    medical, dental and eye examinations are the responsibility of the
    individual student. The student’s examinations must indicate care
    and treatment in progress, if needed, with an anticipated completion
date. Students are required to have the recommended series of
hepatitis B vaccines, and other vaccines required by programs and
clinical sites, and are encouraged to begin the series early.

Drug testing is required as part of the health history. Students should
be aware that positive results can be reason to deny access to clinical/
rotation sites by contract with the sites.

Findings of the medical and dental examinations must indicate that
the student’s health condition will allow for the performance of
all required clinical/pre-clinical/laboratory skills, and the student
can meet course and objectives of the major. The College reserves
the right to require health clearances and drug testing at any time
within the parameters of the individual being able to meet objectives.
Individual circumstances will be considered with allowances for
reasonable accommodations; however, accommodations will not
negate the need for course objectives, objectives of the major, and
outcomes to be met by the student.

5. Additional costs may include, but are not necessarily limited to:
uniforms, instruments, malpractice/liability insurance, CPR
certification, inoculations, state and national examination fees,
ACT 34 clearance investigations, health insurance, drug testing
and travel. Students in some majors might find it necessary to
relocate living quarters on a periodic basis when doing field work/
clinical rotations/projects in locales away from campus. Expenses
incurred will be the responsibility of the student. Students should
contact program directors for more specific information.

6. When instruction takes place off campus, the student is responsible
for his or her own transportation to and from the facility and the
campus. When instruction takes places off campus for an extended
period of time, the student is responsible for his or her own
lodging and meals.

7. All Health Sciences students in the major area of study must
have health insurance. With the exception of Physical Fitness
Specialist (FS) students, all Health Sciences students in their
majors will have to have malpractice/liability insurance and must
produce proof of such, as requested and before classes begin. FS
students will need malpractice/liability insurance under special
circumstances. The FS Department Head will need to be contacted
about these circumstances.

8. With the exception of Physical Fitness Specialist (FS), Surgical
Technology (SG) and Paramedic Technology (PP) all students
accepted into any Health Sciences major prior to the start of
classes, must become certified in cardiopulmonary resuscitation
to the professional rescuer or health care provider level. The
certification can be from the American Red Cross or American
Heart Association. FS, SG and PP students will become certified
during the program.

9. Some Health Sciences majors require students to review policies
and procedures/clinical manuals prior to the start of classes. Contact
the Director of specific majors for details.

10. Health Sciences majors students are required to maintain a grade of
at least “C” in major specific courses. See Academic Achievement
in this catalog for additional information.

11. Child-abuse clearance, drug screening and criminal background
checks are required. Students desiring entrance into Health Science
majors should be aware that clinical institutions and intern sites can
bar them from their sites as a student if a criminal record exists or if
a positive drug test is noted. (By virtue of contract for Penn College
students to be at clinical sites, agencies have the right to ask for
drug testing and background checks.)

Inability to gain clinical or fieldwork or intern education
experiences results in inability to meet program objectives and
outcomes. Inability to meet objectives and outcomes will result in
failure from the program.

12. Students desiring entrance into a health-care profession or
occupation should be aware that presence of a criminal record
can result in licensing/certification/registration agencies refusing
to issue the credential that will allow the graduate/practitioner to
practice.

Note: for information on the specific majors and acceptance criteria,
consult the Web site.

Legal Assistant/Paralegal Requirements

The College reserves the right to accept the most qualified applicant.
Applicants will be reviewed according to some of the following
criteria:

1. High school diploma or GED
2. Minimum 2.0 high school GPA
3. Meeting with the School of Business and Computer Technologies
   representative
4. Submission of writing sample to be reviewed in conjunction with
   School standards

Also, remediation of English and reading deficiencies (as determined
by College placement tests) is required prior to enrollment in the
The following are the requirements for admission of international students. They must be received in the Office of Admissions at least two weeks prior to the time the student was originally enrolled.

**Re-Enrollment**

Former students who wish to reenroll must apply for readmission through the Office of Admissions. They may be required to submit a health record card. (See Health Records Requirement.)

1. A student who:
   a. re-enrolls in the same major in which he/she was last enrolled, and
   b. re-enrolls less than two years after he/she last attended the College, is allowed to meet graduation requirements in effect at the time the student was originally enrolled.

2. A student who:
   a. re-enrolls in the same major in which he/she was last enrolled, and
   b. re-enrolls two or more years after he/she last attended the College, must meet the most current graduation requirements. All coursework previously completed will be reviewed on a course-by-course basis to determine whether it meets current graduation requirements. All courses completed will remain on the student’s transcript. Only credits for courses which meet the current requirements will be used in calculating the student’s cumulative grade-point average.

3. If a student re-enrolls in a major different from the one in which he/she was last enrolled, each course previously taken will be evaluated to determine whether it meets the requirements of the new major. Only credits for courses which meet the requirements of the current major will be used in calculating the student’s cumulative grade-point average. However, all courses completed will remain on the student’s transcript. Students re-enrolling in a new major are required to meet the graduation requirements for the new major in effect at the time they re-enroll.

4. If a student re-enrolls more than three years after leaving the institution or wishes to enroll in a major where the math, English, and reading requirements are significantly different from the earlier major, the student will be required to take placement tests to assure readiness for reentry.

   *Special circumstances may be appealed to the Chief Academic Officer or his/her designee.*

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**International Students**

**Admission of International Students**

We believe that the presence of international students on campus will enrich the educational environment for all students. The College is authorized under Federal law to enroll non-immigrant alien students on “F-1” student visas. Application and all supporting documents must be received in the Office of Admissions at least two weeks prior to the day of late registration for the term of entry.

The following are the requirements for admission of international applicants.

A. Scores from TOEFL – Test of English as a Foreign Language. The applicant must earn a score of at least 500 (173 computer based test) or better, or

B. Completion of an English composition course equivalent to ENL 111 with a “C” grade (2.0) or higher from an accredited U.S. college or university, or

C. Completion of one year of academic (not English preparatory) coursework (24 credits) with a “C” grade (2.0) or higher. The coursework must be completed within a 12-month period at an accredited U.S. college or university, or

D. SAT verbal score of 450 or higher, or

E. The student is from a country where English is an official language and the student’s language of instruction in school was English.

For additional information on required documentation, health-related requirements, etc., consult the Web page of the International Office.

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**Outreach for K–12**

Penn College participates in Tech Prep programs with high schools and area vocational technical schools from across the Commonwealth. Students who have enrolled in Tech Prep programs at the secondary level may be entitled to special admission consideration at Penn College.

Secondary Tech Prep students who placement test into the college level courses required for their major and who apply and pay their tuition deposit by October 31 are guaranteed admission into open admission majors or are given a preference over non-Tech Prep students if they tie on the health science point system.

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**Advanced Placement and Alternative Credit Options**

**Advanced Placement** - Advanced placement is designed to recognize students’ scholastic achievement attained prior to entering Penn College. Advanced placement is assessed through coursework evaluations, testing and/or other forms of competency assessment. Favorably evaluated advanced placement will allow students to enroll in advanced courses and may result in the awarding of college-level credit.

**Advanced High School, Vocational School (Tech Prep), and Military Coursework**

Students who have completed advanced courses or educational experiences in high school, in an area vocational-technical school program or as part of military training, or at schools with formal articulation agreements with Penn College may be eligible for advanced placement. Students receiving advanced placement may enroll in advanced courses in the subjects in which they have received the advanced placement, or they may elect courses in other subjects. This option creates the opportunity for students to begin their college work at a higher level. Advanced placement may also be possible through testing and/or competency assessment.

Students seeking advanced placement through testing and/or competency assessment must submit their applications by July 15, if they plan to enroll in the fall semester; by November 15, if they plan to enroll in the spring semester; and by April 15, if they plan to enroll in the summer semester. (No applications will be processed after these dates.) Applying students will receive a schedule of advanced placement tests and/or competency assessments showing the date and times when they will be administered. New enrollees should confirm which test(s) and/or competency assessments they plan to take and return the form to the appropriate school office.

A report on the evaluation of the advanced placement test and/or competency assessment will be sent to each student and the information will be entered on his/her official College transcript—upon receipt acknowledging payment of the appropriate administrative fee to the Student Accounts office. The full procedure for gaining advanced placement must be completed before the start of the semester.

Advanced placement may also be based on the competencies as evaluated by the high school instructor and confirmed by the School. Evaluations are sent to the high school instructor, reviewed and returned to the College; the assessments may require confirmation of competence by the School administrator via portfolio or test. There is
Credit for Work/Life Experience

The student will be asked to document his/her work and life experiences and to show that the experiences are equal to a course or courses offered at the College. The Dean will appoint a committee to assess the candidate’s educational and work background. The committee may interview the student and also may require the completion of practical exercises and/or tests where applicable. The committee will recommend the number of credits to be awarded.

An evaluation fee is charged per course, payable in advance of the committee’s review. The results of the evaluation of work/life experiences will be sent to the student. Credit earned through work/life experience will be shown on the student’s official college transcript after the student has earned 12 credits at Penn College.

New enrollees and registered students who feel their work or living experiences warrant consideration for academic credit should apply in writing to the Dean responsible for the course(s) involved. The application must include evidence and rationale for requesting credit. Contact the appropriate school office for information and applications.

Transferring Credits

Transfer Students

Students from other colleges who wish to transfer here must follow the procedure below:

1. Complete steps listed under Admission Procedures.
2. Ask all college(s) previously attended to send an official transcript to the Office of Admissions. The College also may request a high school transcript. An official transcript must be sent directly to the College and not be “issued to the student.”
3. Provide course descriptions or a college catalog to the Advisement Center for use in evaluating courses completed at another institution.
4. International Students submitting transcripts from a college outside the U.S. for transfer credits, also must submit a certified copy of their credential evaluation from World Education Services, Inc., located in New York. Transfer credits will not be awarded without the credential evaluation.

Course Transfer

Courses taken previously will be evaluated on course equivalency to determine relevancy and content required in the major. A copy of the evaluation for transfer will be provided to the student.

It is the student’s responsibility to make certain all coursework has been evaluated for transfer credit prior to scheduling, to avoid duplication of coursework.

1. It is the student’s responsibility to submit official college transcripts and course descriptions for courses not already evaluated. A review of course eligibility for transfer will be completed prior to scheduling.
2. The Office of Admissions will review and determine the eligibility of coursework less than 10 years old.
3. The academic school will evaluate coursework older than 10 years based on appropriate materials, transcript and course descriptions. Should there be a need to talk with the student, the academic school or the Advisement Center will contact the student.
4. The Office of Admissions, in conjunction with the Schools, will attach the courses approved for transfer to the student’s academic record, and send notification of the transcript evaluation to the student.

Alternative Credit Options

Alternative credit options recognize that many individuals acquire rich academic and technical experiences through prior coursework, working and/or living in a particular situation. This opportunity is available to only currently registered Penn College students.

Alternative credit options are assessed through testing and/or other forms of competency and work/life experience assessment. Favorably evaluated alternate credit options result in the awarding of college-level credit but will not be used in calculating a student’s cumulative grade point average and may not be used to remove any grade previously posted for the course(s).

Credit by Examination

Students may apply to take any 100 or 200 level course by examination. Approval must then be given by the instructor(s) of the course involved and the Dean. Students are encouraged to use the credit-by-exam option prior to enrollment in the course. Students who decide to challenge a course after enrolling in it must arrange for testing to take place prior to completion of 20 percent of the scheduled instruction for that course (e.g., prior to the end of the third week of instruction for a full semester course, during which time the refund policy applies). If approval is granted, an evaluation fee must be paid at the Student Accounts Office prior to each examination. No examination will be prepared or administered until the student presents the evaluation fee receipt.

The examination fee will be waived for students seeking credit for ENL 111 (English Composition I) or RDG 111 (College Reading, Reasoning, and Study Skills) as a result of outstanding performance in the respective developmental counterpart, i.e., ENL 001 (Basic English) or RDG 001 (Reading Improvement). The examination is prepared, administered (at the time set by the Dean), and evaluated by the instructor(s) of the course. Students will be notified in writing by the Dean of the result of their exams. When a student passes the examination for the course, the course number, title and number of credits will be entered on the student’s official College transcript after the student has earned 12 credits at Penn College. (No letter grades will be listed on the transcript.) An examination in a specific subject may be taken only once. Application to take a course by examination must be made in writing to the appropriate School Dean. Contact the appropriate school office for details.
5. It is the student’s responsibility to make certain all courses have been evaluated prior to scheduling to avoid repeating any coursework. Once a student schedules and enrolls, coursework cannot be transferred if the student is enrolled in the course.

It is the student’s responsibility to make certain all transcripts have been received by Penn College in time to avoid being scheduled for repeat coursework. The College refund policy will apply if coursework cannot be evaluated prior to the beginning of classes.

Transfer Credit — Associate’s Degree and Certificate Majors

Transfer credit includes: credit for courses earned at another institution, college credit earned before high school graduation, service credit, and credit earned through the College Level Examination Program (CLEP).

A maximum of 30 transfer credits may be applied toward an associate’s degree or certificate. Courses to be considered for transfer must have been completed with a grade of “C” (2.0) or better. However, if a student earns a cumulative “C” (2.0) average or better in sequential courses (for example, English 1 and English 2) an exception may be made based on the evaluation of the courses. Courses taken more than 10 years before the student enrolls here may be evaluated (on a course-by-course basis) to determine if they are equivalent to courses currently required in the student’s major. A copy of the evaluation of transfer credit will be sent to the student.

It is the student’s responsibility to make certain that all courses have been evaluated for transfer credit prior to scheduling, to avoid repeating coursework.

All transfer credit will appear on the student’s transcript after the student successfully completes one semester of academic work here. Transfer credit will appear on the transcript with credit value only.

Transfer students will enroll without any cumulative grade point average. A student must be enrolled in courses here for at least the last 12 credit hours of his/her major.

Requirements for the evaluation of different forms of transfer credit are listed below:

1. Transfer From Another Institution

All credits earned at a previously attended institution(s) will be evaluated for transfer credit. The student must send the College Admissions Office an official catalog description of each course to be evaluated and a description of the grading codes (if the grade codes are not defined on the transcript) from each institution from which courses are to be evaluated. These materials must consist of either of the following: the institution’s catalog or a photocopy of the course descriptions and the grade codes description taken from the institution’s catalog.

2. College Credit Earned Before High School Graduation

College credit earned before high school graduation will be evaluated only if the college where the work was taken issues an official college transcript. Students who have earned college credit before graduation from high school must follow the procedure defined under “Transfer from Another Institution.”

Transfer Credit — Bachelor’s Degree Majors

Each bachelor of science degree program has specific procedures for incoming transfer students. Transfer protocols for baccalaureate majors are detailed on the curriculum pages in the Bachelor’s Degrees section.

Bachelor’s Degree Requirements

The College will not offer admission to any baccalaureate major for any student testing at the RDG 001 level. SAT or ACT scores are to be submitted as part of the application.

Transfer Focused Associate’s Degrees

The School of Integrated Studies offers one Associate of Arts degree—General Studies—which provides the foundation in liberal arts and general education courses required in many bachelor degrees. Students have considerable flexibility to choose courses for specific chosen majors.

Priority Transfer to The Pennsylvania State University

Students who complete an associate’s degree at Penn College will be given priority consideration for baccalaureate degree admission to Penn State/University Park programs. Priority consideration does not guarantee admission as a junior at Penn State. Some Penn State degree majors have enrollment limitations and specific courses and grade point average requirements. Students interested in transferring to Penn State should contact a counselor or their school office to plan selection of courses. Penn College and Penn State have completed course-by-course analysis of the transferability of individual courses. Academic advisers and counselors can assist students in choosing courses that maximize the number of credits transferring to specific Penn State majors.

Transfer to Other Four-Year Institutions

The Associate of Arts or Associate of Applied Arts majors are designed for transfer into baccalaureate programs. Individuals interested in such transfer should contact the four-year institution early in their majors to plan course selection effectively.

College Transfer/Graduate Information

The Counseling and Career Services Center also assists students who need advice about transferring to other educational institutions. The College has articulation agreements with numerous four-year colleges and information is available to indicate what courses will transfer to a four-year college or university. Although the College is affiliated with The Pennsylvania State University, students who plan to transfer to Penn State should make their plans early with a transfer counselor to assure that courses will transfer.

Students who earned a baccalaureate degree at Penn College and wish to further their education should contact Counseling and Career Services for further information.

Attendance Policy

Students who are enrolled at the College but do not attend classes are financially responsible for all tuition and fees if they do not formally withdraw prior to the semester deadlines.

1. Regular and prompt attendance at all classes and at scheduled conferences with instructors is expected of all students. It is the instructor’s responsibility to distribute all attendance requirements through syllabi information at the beginning of the semester. It is the student’s responsibility to read and understand course-specific attendance requirements. It is the student’s responsibility to make up all work missed to the satisfaction of the instructor.
2. All faculty are required to record attendance daily through the first three weeks or 20 percent of the class. When attendance is a contractual responsibility of a sponsored student, faculty are required to continue taking and verifying attendance for that student. The student is responsible for providing attendance forms to the faculty on a weekly basis.

3. If a student is enrolled in a class where attendance is specified as a requirement in the syllabus, the student may be withdrawn from the course in accordance with the syllabus but not before missing more than one week’s worth of class time.

4. Students who are withdrawn from a class because of absenteeism receive a “W” grade and assume all financial responsibility for tuition and fees.

5. Appeal Process: Students who are withdrawn from a course by an instructor may appeal the decision by following the Due Process protocol detailed in the Student Guidebook.

### Academic Probation

Any degree or certificate candidate whose cumulative grade point average is below 2.0 will be placed on academic probation. A student on probation may be required to fulfill specified conditions for continuing enrollment.

A student may be terminated from the College if his/her cumulative grade point average is under 1.0 at the end of the first semester’s work, under 1.5 at the end of the second semester’s work, or under 1.8 at the end of the third semester of work. (A semester’s work is generally defined as the courses listed for a semester in a given major, or 15 credits of coursework.) Probation review will determine the semester status in special situations.

Students with a graduation GPA under 2.0 in any three semesters will be academically dismissed.

Probation review occurs at the end of each semester and specifies the conditions under which students with grade point averages below 2.0 will be permitted to continue at the College. Students who are academically dismissed may appeal the action to the Chief Academic Officer or his/her designee.

**Aviation:** Students in Aviation courses within the FAA approved Airframe and Powerplant curriculum must earn a “C” or better in all approved major courses in order to be eligible to progress in the program and to be allowed to take the FAA written examinations.

**Health Sciences:** Students in Health Sciences majors are subject to additional compliances with specific academic requirements. Progression for a Health Sciences student is dependent on achievement of at least a grade of “C” in major specific courses.

### Academic Information

#### Academic Year/Semester

The academic year is divided into fall, spring and summer semesters. The fall and spring semesters are 16 weeks in duration. Summer sessions vary in length. Students should contact the Financial Aid Office with questions regarding full-time status in summer school.

#### Finals Week

Finals week is part of the semester. For all courses meeting the entire semester, the finals week will be dedicated to the activities related to summative assessments.

Exams will be block-scheduled for three hours per course between 8 a.m. and 10 p.m. Any student with more than three activities on a given day may petition the Chief Academic Officer for an alternate evaluation time.

### Change of Schedule

After a student is officially registered, changes to the schedule may be made through the process of adding and/or dropping within the established deadlines.

### Drops/Withdrawals/Terminations

#### Drops

A student may drop a course up to the 20 percent period (i.e. third week of the regular fall or spring semester, 16-week course). The dropped course will be deleted from the student’s schedule and not appear on the official transcript. Refunds for dropped courses will be applied according to College policy and federal regulations. The student’s and adviser’s signatures are required on dropped courses unless the student is subject to administrative removal.

#### Withdrawals

A student may withdraw from a course from the 20 percent through the 80 percent period of the regular semester. After that date the instructor must, on behalf of the student, request permission for a course withdrawal from the Chief Academic Officer through the appropriate school dean. The course will remain part of the student’s schedule and will appear on the official transcript with the assigned grade of “W.” There are no grade points or credits awarded for a class from which a student has withdrawn.

Currently enrolled full-time students should note that any break in enrollment will result in withdrawal from the College. Students will need to reenroll through the Admissions Office upon returning to the College.

If a student decides to discontinue his/her enrollment at the College, he/she must complete the following:

1. Officially drop or withdraw, as appropriate, all classes for which he/she is registered by completing required forms and processing them with the Office of the Registrar.
2. Satisfactorily account for all property issued by the College.
3. Settle all College obligations.

#### Terminations

A student may be terminated by the College administration or faculty for one or more of the following reasons:

1. Failure to meet financial obligations.
2. Improper student conduct.
3. Failure to meet academic requirements.
4. Failure to demonstrate safe practices.
5. Academic dishonesty.
6. Failure to comply with student attendance policy.

If a student is terminated by the College, the courses for which he/she is currently registered will be assigned a “T” or “F” grade on the official transcript.

#### Adding a Course

A student may add a course during the first week of a 16-week semester. Signatures of the adviser and the student are required in adding a course. The approval of the instructor of the course is required if a course is added after the first week of the semester. The Chief Academic Officer must approve all adds after the third week of the semester.

### Academic Overload

An academic/credit overload occurs when a student registers for more than 18 credits per semester. (*Certain majors where a 19-credit load is required are not considered overloads.*) Summer session overloads vary by session.
Students wishing to schedule an overload must obtain permission from the Assistant Dean or Dean of the major in which they are enrolled. A student must have earned a 3.0 cumulative grade point average or a 3.0 average the previous semester in order to qualify to schedule a credit overload.

Change of Major
A change of major may be made at any time during the first three weeks of a semester. Changes made after that time will be effective the following semester. Currently enrolled students who wish to change from one major to another complete a “Curriculum Change” profile, obtain required signatures and begin the process in the Registrar’s Office or Advisement Center.

When a student changes his/her major, all credits earned in the prior major will be evaluated for transfer to the new major by the Registrar or the Advisement Center and confirmed by the academic school. All courses will continue to appear on the student’s transcript. Only courses applicable to the new major will be used to calculate the student’s new graduation grade point average. This grade point average will not appear on the transcript until a semester has been completed under the new major.

Grading System
The College uses the following system of grading (4.0 basis) to indicate the quality of a student’s work.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Interpretation</th>
<th>Grade Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Superior</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>Above Average</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>Average</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>Below Average</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>Failing Work</td>
<td>0</td>
</tr>
<tr>
<td>T</td>
<td>Administrative Termination</td>
<td>—</td>
</tr>
<tr>
<td>W</td>
<td>Withdrawn</td>
<td>—</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete</td>
<td>—</td>
</tr>
<tr>
<td>AU</td>
<td>Audit</td>
<td>—</td>
</tr>
<tr>
<td>SP</td>
<td>Satisfactory Progress</td>
<td>—</td>
</tr>
<tr>
<td>R</td>
<td>Repeated</td>
<td>—</td>
</tr>
<tr>
<td>S</td>
<td>Satisfactory/Passing</td>
<td>—</td>
</tr>
<tr>
<td>U</td>
<td>Unsatisfactory/Failing</td>
<td>—</td>
</tr>
</tbody>
</table>

Catalog profile uses indicators as shown below. They are for internal use and do not satisfy graduation requirements until satisfactory completion.

• FC – Future Course
• CP – Course in Progress
• UT – External institution course has been approved, but official transcript is needed.
• EXtrans – External course approved; official transcript received; credit posted

An instructor may assign an “I,” Incomplete, grade to allow a student additional time to complete required coursework. That agreement is between the instructor and the student, and the grade can be changed only by the instructor. The instructor may not allow the student more than one calendar year to complete the requirements.

“SP,” Satisfactory Progress, is used for certain students in Developmental Studies courses. “SP,” Satisfactory Progress, will be awarded if students do not complete all course requirements but do meet the requirements for “SP” as established in the syllabus for a particular developmental course. Students earning an “SP” will register and pay tuition for the same course the following semester. Upon mastery of all course objectives, the student will earn a traditional letter grade (in the semester in which the course requirements were met).

“W” grades indicate withdrawal from the course. A student-initiated withdrawal may not supercede a “T” or “F” grade assigned for: (1) failure to meet financial obligations; (2) improper student conduct; (3) failure to demonstrate safe practices; (4) academic dishonesty.

Repeating Courses
Students may repeat courses to improve their grade point averages. Students must pay for all repeated courses. If a course is repeated at this institution, the higher of the grades will be listed and used in the grade calculation. The lower grade will be changed to an “R” and will carry no value in the grade calculation.

If a student receives a “C” (2.0) or better in a course at another institution which is equivalent to a course at this College in which he/she received a “D” or “F” grade, the “D” or “F” grade will be changed to an “R” grade and the external course will be used to satisfy graduation requirements.

Course Limit
Students may take a non-developmental course no more than three times, and a developmental course no more than two times, whether to improve a passing grade or to repeat a course in which grades of “W,” “I,” “F” or “T” were earned. If a student cannot complete a required course after three attempts, or after two attempts for developmental courses, that student can be disenrolled from the major requiring the course and can be prohibited from enrolling in any other major requiring the uncompleted course.

Auditing a Course
Auditors are not required to prepare lessons or papers or take examinations, nor do they receive credit for the course. Students are charged full tuition for courses taken on an audit basis.

With the consent of the instructor and the Chief Academic Officer, student may enroll as an auditor in any course.

Students must provide the Registrar’s Office with written permission to audit at the time the course is scheduled. A student may not change from credit to audit status or from audit to credit status after the beginning of the semester.

Grade Reports
After the midpoint of each fall and spring, each 16-week course will receive a “P,” “D,” or “F” grade indicating progress to date. Mid-term grades are advisory in nature and do not become a part of the student’s permanent record. They are sent to the student at the official address and are not issued outside the College.

Final semester grades will be mailed after the end of each semester, fall, spring and summer. The grade report will show all coursework completed for the current semester by the student. To protect the confidentiality of the student’s record and in compliance with federal law, no grades will be given over the phone to anyone.

The cumulative grade point average (GPA) is derived by completing the following steps:

- Find the total number of registered credits (include courses with grades of A, B, C, D, F)
- Calculate the earned grade points. Multiply grade points by number of credits for each course. (An A in ENL111 would yield 12 grade points, since an A=4 grade points and the course is worth 3 credits.)
- Add all grade points
- Divide total grade points by total of all registered credits

If a student repeats a course at Penn College and receives a higher grade, only the higher grade is used in calculating the cumulative grade point average. If a student betters a grade received at Penn College by enrolling in the same course at another college, the original Penn College grade will be replaced with an “R” on the
Penn College transcript, but neither grade will be included in the cumulative grade point average. The transcript has two cumulative grade point averages. One is the major GPA, which calculates only the courses designated as “major” courses. The other grade point average is the graduation GPA that includes all courses taken while the student is enrolled in the most current major. Without a 2.0 in the graduation GPA, a student will not graduate.

NOTE: Students enrolled in Health Sciences majors will follow additional, definitive academic procedures set forth by the School of Health Sciences and programs. Additional information is available from the program director and the Dean of Health Sciences.

Graduation Requirements
A student is responsible for meeting all requirements for graduation and must be in good standing. Faculty advisers may assist in planning majors, but the final responsibility for meeting graduation requirements rests with each student. Any deviations from the standard courses must be documented in the Registrar’s Office by an “Approval Form for Course Substitution or Equivalency” or other official document.

Students participate in the commencement ceremony (December, May, August) that concludes their final semester/completion of credits. Eligibility to graduate is determined by the GPA and final semester’s schedule; only upon calculation of the final grades, are diplomas issued.

Bachelor’s Degree
Successful completion of the Bachelor of Science degree at Penn College requires a minimum of 120 credits. The standard range of credits for the B.S. graduate will be 120 to 136 credits, or 15 to 17 credits per semester for eight semesters. Extended range requirements may require up to 144 credits — allowable if a major contains a cooperative education or internship component. In addition, Bachelor’s degree graduates must meet the following requirements:

a. Complete course requirements in their specific major, as set forth in this catalog. Students may substitute courses with prior written permission of the appropriate Dean. Written approvals for substitutions should be submitted concurrent with scheduling.

Only courses numbered 100 and above can be applied toward meeting graduation requirements for a Bachelor’s degree.

b. Complete 36 of the final 60 credits at Penn College.

c. Complete all course requirements and earn at least a “C” (2.0 cumulative grade point average) for all courses taken at Penn College and at least a 2.0 cumulative grade point average in all major courses.

d. Satisfy all core requirements as stated in a student’s curriculum.

e. Fulfill all financial obligations to the College. Diplomas will not be issued to students with holds on their grades.

Associate’s Degree
The successful completion of a two-year major — identified as an Associate’s Degree in this catalog — leads to an Associate of Applied Science, an Associate of Arts, or an Associate of Applied Arts Degree. To be eligible for an Associate’s Degree, the student is expected to satisfy the following:

a. Complete courses required in a specific major as set forth in this catalog. Students may substitute courses with prior written permission of the appropriate Dean. Written approval for substitutions should be submitted concurrent with scheduling.

Only courses numbered 100 and above can be applied toward meeting graduation requirements for an Associate’s degree.

b. Complete a minimum of 30 credits in courses offered at Penn College. Credit earned by advanced placement, credit by examination, or work/life experience may be included in the 30 credit minimum. A student must be enrolled in courses at the College for at least 18 credits of the final 30 credits of a major.

c. Earn at least a “C” average (2.0 cumulative grade point average) and complete all required courses with a grade of “D” or better.

d. Satisfy all core requirements as stated in a student’s curriculum.

e. Fulfill all financial obligations to the College. Diplomas will not be issued to students with holds on their grades.

Certificates
Certificates will be awarded for the successful completion of a major identified as a Certificate in this catalog. To be eligible for a Certificate, the student is expected to satisfy the following:

a. Complete a recommended major as set forth in this catalog. Students may substitute courses with prior written permission of the appropriate Assistant Dean or Dean. Written approval for substitutions is processed concurrently with the scheduling process. Courses numbered 001-009 cannot be used to meet graduation requirements.

b. Complete at least half of the credits required, including the last semester, in courses offered by the College. This includes credit received for advanced placement, credit by examination, or work/life experience. A student must be enrolled in courses at Penn College for at least 12 credits of the final 30 credits.

c. Earn at least a “C” average (2.0 cumulative grade point average) in all courses and complete all required courses with a grade of “D” or better.

d. Fulfill all financial obligations to the College. Diplomas will not be issued to students with holds on their grades.

Graduating with multiple degrees, out of major or with minors
Students can be enrolled in only one major. They can, however, petition to graduate with additional degrees or for any degree for which they have satisfied the requirements.

Baccalaureate students may earn a minor that will be printed on the diploma. Students may not receive a minor except during the semester in which they complete the major. A student may not enroll in a minor within the same (associate/baccalaureate) discipline. Students must declare a minor no later than the time they petition to graduate. A student may earn up to two minors.

Additional Information
If after completing the final semester, the student has not earned all the credits required for an associate’s degree or certificate, he/she may, with prior approval of the Chief Academic Officer be permitted to take two courses eight (8) credits maximum from another accredited college/institution to fulfill requirements for a degree or certificate from Penn College. Such work must be completed within two years after the last semester in which the student attended classes at Penn College. After two years, the student must reenroll. Only grades of “C” (2.0) or better are acceptable for such transfer credit. (Grades for transfer credits are not included in the student’s cumulative grade point average.)

All exceptions to graduation requirements must be approved by the Chief Academic Officer or his/her designee.

Petitioning to Graduate
Students will be graduated from the College when they have successfully completed the requirements of their major.

To receive a printed diploma, the student must “Petition to Graduate” through the Registrar’s Office. This can be done in-person or by phone. Students will have the opportunity to approve the spelling of
Withholding Grades/Diplomas

A student’s grades and records will not be released if the student has any outstanding loans or fines (for example, parking fines or library fines) at the College or if the student has outstanding obligations to the College for the return/replacement of items such as books, tools or equipment. Holds usually are for, but are not limited to, unmet financial obligations. When a hold is placed on a student’s grades, the student will be notified in writing of the hold and of the action needed to release his/her grades or records. Students will not receive a diploma if there are holds on the transcript.

Transcripts

An unofficial transcript (identical to the official transcript, but without the Registrar’s signature) shows all coursework completed by the student.

Official transcripts are those transcripts sent directly from the College to another institution, agency, or employer. All requests for transcripts must be submitted in writing to the Registrar’s Office. The request must contain the following information: the student’s name while attending the College, the student’s address and Social Security number/student identification number, the dates of enrollment, the name of the major(s) in which the student was enrolled, and a complete address to which the transcript is to be sent. If the transcript is sent to the student or to his/her address, it is considered an unofficial copy.

Terminations from the College

Student-Initiated

When a student elects to terminate from the College, he/she must officially notify the Registrar’s Office. This process includes the following:

1. Officially drop all registered course(s), processing drops through the Registrar’s Office.
2. Satisfactorily account for all property issued by the College.
3. Settle all outstanding College obligations.

Students who do not officially terminate from the College in this prescribed manner are responsible for all previous academic and financial commitments.

Administrative Termination

The College reserves the right to terminate enrollment of any student if, in the opinion of the College, further association is not in the best interest of the student or the College.

The following may be cause for administrative termination:

1. Failure to meet financial responsibilities.
2. Improper student conduct.
3. Failure to meet academic requirements.
4. Failure to demonstrate safe practices.
5. Academic dishonesty.

Students who are administratively terminated and assigned “F” grades as a result of such termination may not complete student initiated drops as outlined here. Such administratively terminated students will receive the “F” grade and will not be eligible to receive a “W” grade. Additionally, in cases of “F” grades being administratively assigned for academic dishonesty or academic misconduct during the first three weeks of the semester, the “F” grade will show on the student’s transcript, and the student will not be eligible for any refund.

Withdrawal from Classes

From the first day to the end of the third week of the semester (20 percent of class on short-term classes), dropping a course results in no grade or transcript record.

From the third week of the semester to the end of the 13th week of class (prorated for short-term classes), a student-initiated withdrawal receives a “W” grade, which does not impact the GPA but does appear on the transcript.

From the end of the 13th week to the last day of the course, students are not permitted to withdraw from a class. Exceptions may be granted only with the recommendation of the instructor, school dean, and the approval of the Chief Academic Officer.
Opportunities for Students

Orientation
Student Orientation is held at the start of each semester to facilitate a smooth transition to College life. Several days of workshops and social activities are designed to help students meet and interact prior to the start of classes. There also are special programs for parents and families.

Orientation Leaders are selected each year to assist with helping new students in their transition to college life. This group plans workshops, leads tours and serves as peer mentors to new, incoming students.

Work-Based Learning
Work-based learning includes Cooperative Education, Internship and Practicum.

- Cooperative Education provides opportunity for students to learn skills required in their major on-the-job while working for an employer and can provide additional income to the students. Cooperative Education placements are developed on an individualized basis according to major, location and employer-student needs. Students are encouraged to plan early for participation in this program.
- Internship and practicum provide opportunities for students to use the skills and training received in college courses in an actual work environment. Some majors require that students complete an internship or practicum as part of the degree curriculum that is specified as a course number in the catalog. Both involve faculty and may require concurrent on-campus seminars. Internships can be paid or unpaid.

Specific information can be obtained directly from the student’s school or by contacting the Office of Counseling and Career Services phone: (570) 327-4502 or (570) 326-3761, ext. 7633, Bush Campus Center, Rm. 204.

Cross-Registration With Lycoming College
The College participates in a cross-registration program with Lycoming College in Williamsport, PA. In order to cross-register for courses at Lycoming College, a student must obtain the permission of his/her adviser, the Chief Academic Officer, and the Registrars at both colleges. The form will be processed through the home school Registrar’s Office. In order to participate in this program, students must:

1. be enrolled on a full-time basis in a degree or certificate major.
2. have completed at least 12 credits of study at Penn College.
3. have completed no more than 72 credits (for certificate and associate degree students) or 136 credits (for baccalaureate students), including transfer credit, cross-registration credit, and nontraditional credit.
4. have a current cumulative grade point average of 3.0 or better.
5. the cross-registered course must satisfy a requirement within the student’s major.

During the fall and spring semesters, students may register for two courses or one-half of their total semester credits (whichever is greater) through cross-registration. During any summer session, students participating in cross-registration must register for at least three credits at Penn College and may register for only one cross-registration course.

Students may cross-register for only courses not offered at Penn College. Students participating in cross-registration will be responsible for paying any special laboratory fees or charges required for the course. It also is the responsibility of the student to obtain all signatures on forms.

Grades earned through participation in cross-registration will be recorded on the student’s Penn College transcript. Courses completed with a passing grade (“D” or better) will be credited toward graduation. Grades earned in courses taken at Lycoming College will be included in the student’s semester and cumulative averages. Students who cross-register are responsible for complying with the academic calendar of the institution offering the course(s) they take. Cross-registration students should inform their advisers of any difficulties with, or plans to drop Lycoming College courses. Students may obtain information on cross-registration procedures from their advisers or the Registrar’s Office. All exceptions to the above requirements must be approved by the Chief Academic Officer or his/her designee.

U. S. Army Reserve Officers Training Corps Program (ROTC)
ROTC, or Military Science, is a four-year program for full-time students pursuing a Baccalaureate degree. It is divided into basic courses in the freshman and sophomore years and advanced courses in the junior and senior years. Penn College offers the program jointly with nearby Bucknell University. Classes are taught at Penn College, if enrollment warrants.

The program is designed to prepare college graduates for commission as officers in the U.S. Army. Program goals are to strengthen responsibility and integrity and develop leadership skills and the moral courage to apply those skills.

Freshman and sophomores may enroll in the program on a trial basis with no commitment to either the program or to the military. Students may choose to leave the program or continue with advanced courses to earn officers’ commissions. Although the program is designed to start with new freshmen each fall, it is possible to make special arrangements to enter the program as late as the second semester of the sophomore year. Students with prior military service may skip the basic course and enter directly into the advanced course.

Students enrolled in the advanced courses receive a stipend of up to $400 per month. Students also receive books, uniforms and equipment at no cost. Freshmen and sophomores who apply prior to December may compete for U.S. Army ROTC merit scholarships that can pay up to full tuition with an additional $900 each year for books.

Program requirements include a six-week summer camp between the junior and senior years. Students receive a salary for the camp experience and are reimbursed for travel, lodging and meal costs. Students also must complete one university course in the area of military history.

Basic course classes meet once weekly for 60 minutes; advanced course classes meet weekly for a total of three hours. Advance course students are also required to participate in physical fitness training sessions (one hour each, number varies with class), and 12 hours of laboratory time throughout the semester. There also is one weekend field trip each semester.

Upon graduation, students can be commissioned either in the Army as a full-time officer or in the Army Reserve or National Guard as a part-time officer. For more information, call or write the Department of Military Science, Bucknell University, Lewisburg, PA 17837, (570) 577-1013/1246.

Study Abroad
Students have the opportunity to study overseas while earning credits toward a Penn College degree. Penn College offers several study
abroad opportunities of varying length with colleges and universities in Germany, Australia, England, and Mexico. For more information consult the International Programs Office, e-mail: studyabroad@pct.edu or phone: (570) 320-5257.

TRIO Student Support Services Programs

Student Support Services Program, a federally-funded TRIO program, is designed to help students earn a college degree through:

- Intensive services prior to and during the first year with additional services offered during later college years
- Advocacy, support and personal attention by the TRIO Student Support Services staff
- Creation of an individualized “Plan for Success”
- An assigned peer tutor, peer mentor or peer coach
- Special access to regional cultural activities
- Financial grant aid for eligible participants who actively participate

Eligibility requirements for the TRIO Student Support Services Program include that the student must be a U.S. citizen and also have low-income status, be considered a first generation college student, and/or a student with a physical or learning disability.

For more information, call (570) 326-3761, ext. 7460.

ACT101/College Opportunity Programming (COPing)

Funded under the Pennsylvania Department of Education, Equal Education Opportunity Legislative Act 101 COPing assists underprepared, eligible students to succeed in college life. Eligibility is determined by students’ academic and financial need.

Services include one-on-one professional tutoring, academic and career guidance, small group tutoring and a variety of activities to enhance student success. Students meet individually with ACT 101 staff to assess their strengths and needs and set realistic goals.

The ACT 101 Program also includes a five-weeks summer program. Students attend noncredit reading, math, English and computer classes. It is a chance for students who have tested deficient in their placement tests to remediate deficiencies prior to the start of the fall semester. During the five-week program, students learn about the campus, the College, the staff, the faculty and one another. This pre-college session makes the first semester easier and more meaningful for students.

For additional information, call (570) 326-3761, ext. 7266.

Supplemental Instruction

Supplemental Instruction (SI) is a free, voluntary program which targets particular courses that are typically very challenging for students. The SI leader, who has had experience in the subject area, acts as a “model student” within the classroom. This SI leader attends classes, listens to lectures, takes notes, reads the text, etc. Three times a week, the SI leader conducts study sessions in which the students review the course content, predict exam questions, and learn study skills that help them be more effective in the class.

For additional information, call (570) 326-3761, ext. 7266.

Disability Services

Pennsylvania College of Technology, in compliance with federal guidelines, is committed to assuring otherwise qualified students with disabilities full participation in the College’s programs and activities available to students without disabilities. An otherwise qualified person with a disability is one who meets the academic and technical standards required for admission or participation in the institution’s educational programs or activities.

Disability Services coordinates accommodations for students with documented disabilities upon student request. Documentation of the disability is required and must come from a qualified professional. Penn College seeks to provide reasonable academic accommodations and access to additional nondisability services that promote a supportive learning environment while giving students the opportunity to achieve their educational objectives. The College promotes self-advocacy; therefore, enrolled students are required to initiate contact with Disability Services staff through an assessment interview prior to receiving accommodations for every semester. Students who have self-disclosed a disability may request special accommodations for placement testing.

For additional information, call (570) 326-3761, ext. 7803.

Tutoring Center

Penn College’s Tutoring Center provides tutorial support from student and professional tutors in English, mathematics and a variety of other subject areas. Services include walk-in (no appointment necessary) tutoring in the Center for most English and math courses offered at the College, as well as by appointment and/or walk-in tutoring for a variety of technical courses. In addition, tutoring is available at various “satellite” locations, both on the main campus and at the College’s other campuses. In-class tutoring in developmental math classes and some technical courses is also offered. The Tutoring Center is open for math and English tutoring from 8:30 a.m. to 8 p.m., Monday through Thursday, from 8:30 a.m. to 2:30 p.m. Friday, and from 1 to 4 p.m. on Sunday. Hours for tutoring in other subjects are more limited and may vary (schedules are available in the Tutoring Center).

For additional information, call (570) 326-3761, ext. 7242, or stop by the Tutoring Center.

Summer Plus

Summer Plus is a five-week summer program designed to assist students before their first semester begins. It is a chance for students who have tested deficient in their placement tests to remediate deficiencies prior to the start of the fall semester.

Services are provided to help students realize their personal and educational goals. Summer Plus offers:

- orientation to college coursework & faculty expectations.
- four week coursework in reading, English and math.
- opportunity to retest in placement-test deficiencies
- instruction in study skills, computers and career options.
- familiarity with surrounding community through field trips and student activities.

Participants are chosen on the basis of motivation, aspiration, and academic need and potential.

For additional information, call (570) 326-3761, ext. 7266.

Placement Services

The Counseling and Career Services Center provides assistance to prospective graduates seeking employment information. The Center maintains eRecruiting, a web-based career services management program. Students must attend a required orientation in order to open an eRecruiting account that allows access to job postings, company information, on-campus interviewing opportunities, and the ability to post a resume to the system. A comprehensive program of job search/readiness is offered and includes the following: resume writing, cover letter preparation, interviewing skills and others. Students and alumni are encouraged to register with the Counseling and Career Services Center by placing their current resume into the eRecruiting program. The Counseling and Career Services Center schedules on-campus interviews for companies which come to the College to recruit
prospective graduates. Recruiting visits are announced in PCToday and through electronic mail. In addition, a Career Expo is held on campus each spring and fall to provide students with an opportunity to interview and network with employers seeking to fill positions. Counseling and Career Services staff offer periodic seminars throughout the College year to assist prospective graduates in developing their job search skills. For additional information contact (570) 327-4765 or visit the Counseling and Career Services Center, Bush Campus Center, Room 204.

**Health Services**

Student Health Services is staffed Monday-Friday year round by full and part-time registered nurses and, in addition, doctors hours are available by appointment during the fall and spring semesters. First aid, health counseling and assistance in obtaining private health care is available. Costs for private health care are the student’s responsibility. Student Health Services is located in Bush Campus Center, Rm. 150. All Campus Police are CPR/First Aid-certified and will respond to accidents in absence of the nurse.
How to use the curriculum information that follows:
For each major that follows, the detail is intended to provide information and clarify the requirements.

Included for each major is the ideal sequence of courses, or the “curriculum sequence.” Students who follow this plan will complete the major in the traditional time; i.e., four years for B.S. degrees and two years for associate’s degrees. The curriculum sequence is designed to permit the completion of course prerequisites and to ensure access to courses that are not available every semester.

The College recognizes that not all students are able to move through the requirements exactly as they are presented. For some students, a lighter credit load is desirable or necessary; for other students, developmental course requirements delay the scheduling of some required courses. Either of these situations generally results in a student’s being “out of sequence.” For students who are out of sequence, faculty advisers are a vital resource to ensure completion of graduation requirements. This catalog is another resource. The course sequence, therefore, functions as a guide to completion of the major; it is not intended to be lockstep nor is it imposed – as it is presented – on all students. For some courses (especially electives), a student can choose the semester (or a summer term) for completion. For the major courses, however, prerequisites become a key consideration. There may, therefore, be limitations to how courses can be arranged. Close work with advisers is very important and is strongly encouraged. To identify prerequisites and corequisites, consult the Course Description section, beginning on page 153. The course descriptions also note when courses are available.

BACHELOR OF SCIENCE
Bachelor of Science degrees may parallel or build upon the two-year majors, or they may stand as their own unique majors. While the associate’s degrees primarily emphasize practical applications, the bachelor’s curriculums offer a broader educational experience by adding advanced practical applications, liberal arts study, systematic problem solving, cultural diversity, senior-year projects and interdisciplinary courses that develop appreciation for the relationships between science, technology and society.

DISTANCE LEARNING
Through distance learning, Penn College provides individual classes and bachelor’s degree-completion programs to a broad constituency of students including working professionals and nontraditional students via the World Wide Web. Students for whom convenience is a crucial factor in their education planning can earn degrees from their own Internet-ready computer while still receiving the benefits of regular interaction with Penn College faculty and students.

Six degree-completion programs currently exist for students who have attained a two-year associate’s degree in selected program areas. Students may complete a bachelor’s degree in Applied Health Studies, Automotive Technology Management, Dental Hygiene, Nursing, Residential Construction Technology and Management, and Technology Management. The Nursing program does require periodic visits to campus.

Information regarding the specific requirements of degree programs and related classes may be obtained from the Office of Distance Learning.

The following bachelor’s degree majors are available through Distance Learning:
- Applied Health Studies (BAH)
- Automotive Technology Management (BAM)
- Dental Hygiene (BHM or BHP)
- Nursing (BSN)
- Residential Construction Technology and Management (BRM)
- Technology Management (BTM)
The Bachelor of Science in Accounting (BSA) will prepare students with skills necessary to meet accounting demands now and in the future. This major will provide significant business and management background, extensive accounting knowledge including information technology and systems skills, development of communication abilities, and awareness of ethics in business and accounting. In addition an accounting co-op requirement will enhance the students’ educational experience. The major will allow students to select from a variety of electives that will complement their area of interest, to include information and computer technologies, management, financial planning, and law.

**Career Opportunities:** The Bachelor of Science in Accounting will provide students the opportunity and the background for positions in many environments - public accounting, industry, not-for-profit organizations, government agencies and financial services. After gaining experience, opportunities for advancement and additional responsibilities will be available. Types of jobs that require accounting and financial background include: appraising, banking, financial management, government service, insurance, investment analysis, law, public accounting, managerial accounting, management consulting, financial planning, marketing, purchasing, real estate, small business, and designing and implementing accounting systems. Certifications to enhance professional opportunities include: the Certified Public Accountant (CPA), Certified Management Accountant (CMA), Certified Financial Planner (CFP), Certified Internal Auditor (CIA), Certified Payroll Professional (CPP), Certified Credit Executive (CCE), and the Enrolled Agent (EA). Requirements vary based on education, experience, and testing requirements.

**Recommended High School Subjects:** English and mathematics courses (including algebra).

**Remediation Strategies:** All students entering the major will be tested for English, reading, and mathematics deficiencies. Students will be expected to remediate all deficiencies during their first semester.

**Transfer Procedures:** All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the BSA. Students must have earned a grade of “C” or better in courses transferred into the BSA. Major/courses may not automatically transfer to University Park or Capital College.

**Program Goals:** The purpose of the Bachelor of Science in Accounting is to prepare the student for a variety of accounting positions found in the business environment of today and in the future. Specifically this major should prepare the student to:

- identify and apply generally accepted accounting principles (GAAP) in financial and reporting functions of accounting.
- understand the effects of global, economic, and cultural influences on business and accounting decision making processes.
- understand and apply personal federal income tax regulations.
- identify the accounting code of ethics and its application to all aspects of accounting and business processes.
- develop financial planning and analysis in the operating, investing, and financing functions of a business.
- apply technology to accounting and business through various computer tools and software.
- develop communication, interpersonal, and teamwork skills needed in the business environment of today.
- understand the importance of integrating management skills into the accounting and business environment.
- understand the new role of the accountant as a member of the management team, working with non-accounting professionals in the decision making process.
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- understand the new role of the accountant as a member of the management team, working with non-accounting professionals in the decision making process.
Applied Health Studies (BAH)
Bachelor of Science Degree (B.S.)

The bachelor of science degree in Applied Health Studies is a 127-credit major for individuals who are certified, licensed, or registered in a health care profession (BAH), or for students interested in the occupational therapy assistant (BAO), paramedic (BAP), radiography (BAR) or surgical technology (BAG) major who also wish to earn the bachelor degree. Students interested in one of these health care fields will need to meet with the director of the program of interest to learn more about acceptance, curriculum sequence and schedules. Students who already are credentialed health care providers will need to contact the director of the applied health studies program for admissions information. The goal of this program is to prepare health care practitioners to function in a dynamic health care environment and to enable building on current knowledge and skills to assume positions of leadership. Credentialed (certified, licensed, registered or degreed) health care practitioners who meet admissions requirements of Pennsylvania College of Technology are eligible for this major.

The Applied Health Studies major also offers students the opportunity to earn a bachelor degree through Pennsylvania College of Technology and prepare for application to the Cardiovascular Technology program (CVT) at Geisinger Medical Center (BAC). Upon completion of the fourth semester of the program, the student will make preliminary application to the Geisinger CVT program. Review of the application will be completed by the selection committee of the cardiovascular program at Geisinger Medical Center and an admission status will be determined. This status is conditional, and final acceptance will be determined at the completion of the sixth semester. This program begins in January and is one calendar year long. In addition to the CVT course of study, the student will complete remaining requirements for the Bachelor of Science in Applied Health Studies with a cardiovascular technology concentration.

In addition, in the event a student plans to work toward a career in health care with training from a non-traditional program (e.g., hospital-based training program), and that institution/program has an articulation agreement with the School of Health Sciences, provisional acceptance into this major can be given. The student will take Penn College courses to prepare for entry into the articulation program. (Note: Provisional acceptance will not be allowed beyond 61 credits; proof of a credential [license, certification, registration] in the health care field must be presented before a student can proceed in the program. (THIS ENTRY OPTION WILL BE ALLOWED ONLY AFTER CAREFUL REVIEW OF THE APPLICANT’S FILE.)

As “the premier technical college” in the Commonwealth, Penn College seeks to realize its mission by recognizing, assigning value and granting credit for technical coursework. The School of Health Sciences responds to this mission and the increasing demand for multidisciplinary integration in health care through the Applied Health Studies degree. Students can avail themselves of the core knowledge, at an advanced level, that guides all health care practitioners. This degree will allow the student the opportunity to increase knowledge base in management and administrative issues, integrate and synthesize technical knowledge to assist in planning, problem solving and evaluating health-care delivery methods and systems, and expand knowledge and skills to establish a more marketable multiskilled background.

Career Opportunities: Graduates of this major will be credentialed health care practitioners. This degree can offer opportunities within disciplines and/or health care systems, to expand clinical roles and/or seek positions of management, administration, or education.

Recommended High School Subjects: A science-based academic program at the high school level is recommended for this major. However, an individually developed program of college level coursework can be designed to augment this area.

Remediation Strategies: All developmental needs must be remediated before entry into this major. Students who enter this major must have a GPA of at least 2.0.

Transfer Procedures: Health care workers who are certified, licensed, registered, or degreed in a health care area are eligible to be evaluated for entry into this major. Individual portfolios/credentials/transcripts will be evaluated by School of Health Sciences officials for transfer credit.

Students interested in a health care training program at a non-traditional education site (e.g., hospital) can be considered for entry into this major as a “pre” or provisional acceptance student IF the institution/program has a formal articulation agreement with the School of Health Sciences. See the introductory paragraphs above for specific conditions, requirements, and restrictions for entry under this option.

Program Goals: The purpose of the baccalaureate degree major in Applied Health Studies is to prepare the student to adapt to live experiences; deal with changes in the health care environment; increase understanding of the health care process; and, grow as a professional. The major should prepare the student to:

• evaluate and utilize techniques and skills for problem solving and decision-making
• value and formulate plans for continuing personal and professional growth and development.
• recognize and evaluate effective organizational, operational and management skills common in health care environments.
• evaluate the effectiveness of health care delivery in a varied and changing environment.
• evaluate and use professional literature and scientific studies.
• recognize and evaluate the roles of leadership in developing, organizing and managing programs relevant to the needs of health care.
• identify and assume personal accountability for ethical, political and legal concerns within the realm of health care practice.
• identify, integrate, and value the need for cultural sensitivity in health care practice.
• draft reports, case studies, grants, and/or proposals that include appropriate documentation and that demonstrate mastery of the full range of writing skills.
• integrate professional behaviors and communication into professional roles and serve as a role model for other health care professionals.
• understand and apply the fundamentals of funding sources and systems that affect health care.
• gain familiarity with the technologies available within the health care environments, recognizing uses and limitations, applications and sources.
• expand knowledge and skills in specific topics related to health care practice, as determined by the individual’s professional growth needs.

Accreditation: Accredited by The International Assembly for Collegiate Business Education (IACBE).
## PRE. PROGRAM Credits
Transfer Requirement Elective 47

## FIFTH SEMESTER Credits
ENL 111 English Composition I 3
- Non-Written Communications Elective 3
- Math Elective (MTH150 or higher) 3
- Science Elective with lab 4
- Humanities Elective 3
- Liberal Arts Elective 3

**Total Credits:** 19

## SIXTH SEMESTER Credits
ENL 121 English Composition II 3
- or
- ENL 201 Technical and Professional Communication 3
- Social Science Elective 3
- or
- Humanities Elective 3
- or
- Art Elective 3
- or
- Foreign Language Elective 3
- or
- Applied Arts Elective 3
- or
- Humanities Elective 3

HTH 310 Health Issues and Transitions (WRT)(CUL)(STS) 3
HTH 325 Health Care Delivery Systems 3

**Total Credits:** 18

## SEVENTH SEMESTER Credits
HTH 330 Medical Ethics 2
PSC 231 American Government-National 3
- or
PSC 241 State and Local Government 3
- Science Elective 3
- Math Elective (MTH150 or higher) 3
- Fitness and Lifetime Sports Elective 2
- Open Elective 6

**Total Credits:** 19

## EIGHTH SEMESTER Credits
HTH 447 Health and Human Services Public Policy 3
- or
HTH 448 Health Care Public Policy Development 4
CSC 110 Introduction to Information Technology 3
Directed Applied Health Studies Electives
- Humanities Elective 3
- or
- Art Elective 3
- or
- Foreign Language Elective 3
- or
- Social Science Elective 3
- or
Applied Arts Elective
- HTH 495 Applied Health Studies Capstone 3

**Total Credits:** 27

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### Applied Health Studies

#### Cardiovascular Technology Concentration (BAC)

**Bachelor of Science Degree (B.S.)**

The BS Degree in Applied Health Studies (BAH) is a unique program that provides the student with an opportunity to earn a bachelor degree through Pennsylvania College of Technology and prepare for application to the Cardiovascular Technology program (CVT) at Geisinger Medical Center. Upon completion of the fourth semester as outlined below, the student makes application to the CVT program at Geisinger. The selection committee of the CVT program at Geisinger Medical Center will complete its review of the application materials and award conditional acceptance into the CVT program. At the completion of the sixth semester at Penn College, the final acceptance status is determined with a January start date for the CVT program. In addition to the CVT program course work, the student will be enrolled in HTH 495 Senior Capstone through Penn College.

Students interested in a health care training program at a non-traditional education site (e.g., hospital) can be considered for entry into this major as a “pre” or provisional acceptance student if the institution/program has a formal articulation agreement with the School of Health Sciences. See the introductory paragraphs above for specific conditions, requirements, and restrictions for entry under this option.

#### Career Opportunities:
Graduates of this major will be credentialed health care practitioners. This degree can offer opportunities within disciplines and/or health care systems, to expand clinical roles and/or seek positions of management, administration, or education.

#### Recommended High School Subjects:
A science-based academic program at the high school level is recommended for this major. However, an individually developed program of college level coursework can be designed to augment this area.

#### Remediation Strategies:
All developmental needs must be remediated before entry into this major. Students who enter this major must have a GPA of at least 2.0.

#### Transfer Procedures:
Health care workers who are certified, licensed, registered, or degreed in a health care area are eligible to be evaluated for entry into this major. Individual portfolios/credentials/transcripts will be evaluated by School of Health Sciences officials for transfer credit. Students interested in a health care training program at a non-traditional education site (e.g., hospital) can be considered for entry into this major as a “pre” or provisional acceptance student if the institution/program has a formal articulation agreement with the School of Health Sciences. See the introductory paragraphs above for specific conditions, requirements, and restrictions for entry under this option.

#### Program Goals:
The purpose of the baccalaureate degree major in Applied Health Studies is to prepare the student to adapt to live experiences; deal with changes in the health care environment; increase understanding of the health care process; and, grow as a professional. The major should prepare the student to:

- evaluate and utilize techniques and skills for problem solving and decision-making
- value and formulate plans for continuing personal and professional growth and development.
- recognize and evaluate effective organizational, operational and management skills common in health care environments.
- evaluate the effectiveness of health care delivery in a varied and changing environment.
- evaluate and use professional literature and scientific studies.
- recognize and evaluate the roles of leadership in developing, organizing and managing programs relevant to the needs of health care.
- identify and assume personal accountability for ethical, political and legal concerns within the realm of health care practice.
- identify, integrate, and value the need for cultural sensitivity in health care practice.

**Non-Written Communications Elective:** SPC101, SPC201, SPC203, SPC301, SPC302

**Special Admissions Requirements:** Individuals entering this major will be credentialed health care providers or preparing for entry into an approved, articulated health care training program. The major is designed around 127 credits to include college core, major/program core; and at least 15 credits pertinent to the individual student’s goals. There must be at least 24 credits at the 300-400 level.


• draft reports, case studies, grants, and/or proposals that include appropriate documentation and that demonstrate mastery of the full range of writing skills.

• integrate professional behaviors and communication into professional roles and serve as a role model for other health care professionals.

• understand and apply the fundamentals of funding sources and systems that affect health care.

• gain familiarity with the technologies available within the health care environments, recognizing uses and limitations, applications and sources.

• expand knowledge and skills in specific topics related to health care practice, as determined by the individual’s professional growth needs.

FIRST SEMESTER  
ENL 111 English Composition I  3
Math Elective (MTH150 or higher)  3
CSC 110 Introduction to Information Technology  3
Humanities elective  3
Social Science Elective  3
Art Elective  3
Foreign Language Elective  3
Applied Arts Elective  3

SECOND SEMESTER Credits
ENL 121 English Composition II  3
or
ENL 201 Technical and Professional Communication  3
MTH 158 Elementary Statistics I  3
or
MTH 160 Elementary Statistics with Computer Applications  4
Humanities Elective  3
PSC 231 American Government-National  3
or
PSC 241 State and Local Government  3

THIRD SEMESTER Credits
BIO 115 Human Anatomy and Physiology I  4
CHM 108 Chemistry Survey  4
Speech Elective  3
Fitness and Lifetime Sports Elective  1

FOURTH SEMESTER Credits
BIO 125 Human Anatomy and Physiology II  4
Humanities Elective  3
Social Science Elective  3
Art Elective  3
Foreign Language Elective  3
PHS 112 Introductory Physics  4
Fitness and Lifetime Sports Elective  1

FIFTH SEMESTER Credits
Art Elective  3
HTH 325 Health Care Delivery Systems  3
HTH 330 Medical Ethics  2
PHS 222 Imaging Physics  4
Fitness and Lifetime Sports Elective  1

SIXTH SEMESTER Credits
Directed Applied Health Studies Electives  12

SEVENTH SEMESTER Credits
HTH 310 Health Issues and Transitions (WRT)(CUL)(STS)  3
HTH 447 Health and Human Services Public Policy Development  3

EIGHTH SEMESTER Credits
HTH 495 Applied Health Studies Capstone  3
HTH 300 Credentials Proven By Certification  47

Special Admissions Requirements:
Application Requirements for the BAH major at Penn College:
• Students must meet the application process including associated fees.
• Students must be assigned an academic adviser at Penn College who will be responsible for working with the student for all matters related to the Bachelor of Science Degree in Applied Health Studies.

Application Requirements for the CVT through Geisinger Medical Center:
• Students must meet the application process including associated fees. NOTE: Two (2) seats per class will be reserved for students in the Penn College-Geisinger CVT Program. Students who meet minimum requirements, the two seats will be assured to Penn College students.

Special Admissions Requirements:
Application Requirements for the BAH major at Penn College:
• Students must meet the application process including associated fees.
• Students must be assigned an academic adviser at Penn College who will be responsible for working with the student for all matters related to the Bachelor of Science Degree in Applied Health Studies.

Application Requirements for the CVT through Geisinger Medical Center:
• Students must meet the application process including associated fees. A (2) seats per class will be reserved for students in the Penn College-Geisinger CVT Program. Students who meet minimum requirements, the two seats will be assured to Penn College students.

Selection criteria are as follows:
• Students must have a physical examination prior to enrollment.
• Students must be enrolled and in good standing in the Pennsylvania College of Technology Bachelor of Science in Applied Health Studies major.
• Students must apply to Geisinger Medical Center School of Cardiovascular Technology after their fourth semester in the Pennsylvania College of Technology Bachelor of Science in Applied Health Studies major.
• Students must have and sustain at all times during their third and sixth semesters in the Pennsylvania College of Technology Bachelor of Science in Applied Health Studies major an overall GPA of 3.0 or higher.
• Students must provide the following: Completed application; Educational transcripts; and Three (3) letters of recommendation.
• Students must complete the application process prior to September 1 of the year following the student’s fourth semester in the Pennsylvania College of Technology Bachelor of Science in Applied Health Studies major.
• Students must have a physical examination prior to enrollment.

Due to limited spaces, neither Penn College nor Geisinger guarantee that entrance into the BAH major will result in acceptance into the CVT portion of the curriculum.

Close work with program advisers is strongly encouraged due to the unique design and requirements of this major.

Applied Human Services (BHS)
Bachelor of Science Degree (B.S.)

The Applied Human Services baccalaureate is designed to prepare women and men for careers in a variety of human services fields: services for persons with developmental disabilities or mental illness, services for individuals who have been adjudicated in the criminal justice system, services for individuals and families in crisis, services for older individuals, and services for individuals with a chemical dependency. The major provides students with a
solid grounding in the general theories and principles of assessing human needs and responding to those needs in the least restrictive environment.

Upon this generalist foundation, students may build a curriculum that emphasizes human service theory and practice targeted for specific populations or may emphasize the administration of human services, as opposed to direct care. Students will complete a general core of math, science, liberal arts, computer science and communications. This liberal arts core and the human services specialization reflect a recognition that strong written and oral communication skills are critical to ethical human service practice and successful tenure in the field, that practical experience is equally as important as theoretical knowledge to serve others competently, and that an understanding of how technology can assist human service recipients often equips providers with useful and marketable tools.

Satisfactory progress in the major: Admission to the major does not guarantee permission to take the internship courses and to graduate from the program. Continuation in the program to graduation and permission to take internship courses are predicated not only upon satisfactory academic performance, but also upon satisfactory demonstration of professional and ethical responsibility, personal responsibility, and satisfactory demonstration of skills and abilities prerequisite to the ethical delivery of services in the field. (For more specific information about the criteria used to evaluate students’ progress, a copy of the program manual can be obtained from the School of Integrated Studies.) Students will want to work closely with their advisers and with the program faculty to ensure that they are meeting all criteria for satisfactory progress in the program.

Baccalaureate degree students who have accumulated more than 45 credits, but fewer than 65 credits and students transferring into the BHS program with over 45 accumulated credits, must submit an upper class candidacy plan of study. Students must meet with their advisers to discuss the requirements of the plan of study.

Career Opportunities: Social services caseworker, child protective services worker, drug and alcohol counselor, probation officer, residential services worker, youth development counselor, corrections officer, crisis-line worker, and shelter worker, among others.

Recommended High School Subjects: Three years of English, one year of biology, two or more years of algebra, a course in computer science, keyboarding, psychology and health.

Remediation Strategies: Students must remediate any reading (at the RDG 111 level) and English deficiencies by the end of the first semester and must remediate any math deficiency by the end of the first year in the program. Students who test into reading Improvement (RDG 001) will be advised to complete that course before enrolling in the baccalaureate.

Transfer Procedures: Graduates of Penn College’s Human Services associate degree will transfer into the baccalaureate all major courses (defined as those with HSR, ENL, PSY, SOC, SPC designators) when those courses have been completed with grades of C or better. Graduate-transfers must meet the SPC 101 and the computer requirement. Internal and external transfers may carry parallel major courses into the baccalaureate when the grades are C or better. Transcripts should be submitted with the application for admission and will be evaluated by Admissions staff and by Integrated Studies staff. Courses completed 10 or more years before students enroll in the program will receive individual attention, as they are not automatically accepted; work experience will affect the acceptance of such courses.

Program Goals: In addition to meeting the goals established for the associate degree, graduates of the Applied Human Services program should be able to

- qualify for the following certifications: medications, CPR, and home health aide.
- draft reports, case studies, grants, and proposals that include appropriate documentation and that demonstrate mastery of the full range of writing skills.
- recognize and use professional behaviors in their dealings with clients, peers, supervisors, funding sources, and the public.
- apply the tenets of effective oral communication: critical listening, adaptation to diverse audiences, varied delivery techniques, and control of non-verbals.
- understand the funding streams that pervade this profession and be able to apply statistical analysis to the design and administration of budgets.
- recognize and respect the range of cultural, class, and economic factors that shape values and affect behavior.
- log site observations that represent the full range of human services and recognize the demands endemic to specific agencies and services.
- interact effectively in one-to-one and in group settings.
- choose and apply appropriate-to-the-situation counseling methodologies.
- develop the means to remain current by identifying, consulting, and citing the appropriate literature; by identifying and assuming the appropriate professional memberships (local, state, national); and by actively participating in appropriate organizations.
- gain familiarity with the technology available to human services providers and clients, recognizing its uses and limitations, its applications, and its sources.
- understand the role of Civil Service regulations within the profession and be prepared to qualify for Civil Service positions.

BACHELOR’S DEGREE MAJORS — 29

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>HSR 115 Introduction to Human Services</td>
<td>3</td>
</tr>
<tr>
<td>CSG 110 Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
</tr>
<tr>
<td>MTH 153 Topics in Mathematics</td>
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<tr>
<td>PSY 111 General Psychology</td>
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<tbody>
<tr>
<td>HSR 121 Helping Process and Crisis Intervention</td>
<td>3</td>
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<td>ENL 121 English Composition II</td>
<td>3</td>
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<tr>
<td>MTH 160 Elementary Statistics with Computer Applications</td>
<td>4</td>
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<tr>
<td>PSY 201 Abnormal Psychology</td>
<td>3</td>
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<tr>
<td>SOC 111 Introduction to Sociology</td>
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<tbody>
<tr>
<td>HSR 125 Fundamentals of Counseling</td>
<td>3</td>
</tr>
<tr>
<td>BIO 103 Human Anatomy and Physiology Survey</td>
<td>4</td>
</tr>
<tr>
<td>PSC 241 State and Local Government</td>
<td>3</td>
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<tr>
<td>PSY 203 Developmental Psychology</td>
<td>3</td>
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<tr>
<td>HU 24 First Aid, Responding to Emergencies</td>
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<tbody>
<tr>
<td>HSR 240 Management and Administration in Human Services</td>
<td>3</td>
</tr>
<tr>
<td>HSR 241 Group Processes</td>
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<tr>
<td>HSR 255 Human Services Internship I</td>
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<tr>
<td>SPC 101 Fundamentals of Speech</td>
<td>3</td>
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<td>SOC 231 Marriage and the Family</td>
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<tr>
<td>HSR 311 Community and Organizational Change</td>
<td>3</td>
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<tr>
<td>SOC 313 Research Methods (WRT)</td>
<td>3</td>
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<tr>
<td>SOC 321 Ethnicity, Class, and Status in the United States (CUL)</td>
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<tr>
<td>or SOC 323 Gender Issues in the United States (CUL)</td>
<td>3</td>
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<tr>
<td>Human Services Application Elective - 300 Level</td>
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<tr>
<td>Science Elective</td>
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**Automotive Technology Management (BAU)**

**Bachelor of Science Degree (B.S.)**

Automotive Technology Management is a bachelor of science (BS) degree structured to meet the needs of the automotive service and manufacturing industries. The curriculum design provides the student with in-depth technical skills, breadth of technical knowledge and management skills as applied in the automotive industry. The major will emphasize skills in supervision and personnel management, financial analysis and accounting principles, sales promotion and marketing plan, problem-solving methods, organization and planning techniques, and a level of proficiency in communications and mathematics essential for a management career.

**Career Opportunities:** Management positions in customer relations, credit and finance, personnel, sales, marketing, inventory control and fleet manager.

**Recommended High School Subjects:** Two years of algebra, three years of English, one year of physical science.

### SIXTH SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
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<tr>
<td>Human Services Adaptive Technologies Elective</td>
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<tr>
<td>Human Services Application Elective - 300 Level</td>
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<tr>
<td>Specified Human Services Communication Elective</td>
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<tr>
<td>HIS 262 Technology and Society (WRT)(STS)</td>
<td>3</td>
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<tr>
<td>PHL 210 Ethics or Finance</td>
<td>3</td>
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<td>Open Elective</td>
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### SEVENTH SEMESTER

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<tr>
<td>HSR 411 Legal Issues in Human Services</td>
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<tr>
<td>Human Services Application Elective - 300 Level</td>
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<tr>
<td>HTH 447 Health and Human Services Public Policy Development</td>
<td>3</td>
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<tr>
<td>Art Elective</td>
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<td>Humanities Elective</td>
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<td>or Social Science Elective</td>
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<td>or Art Elective</td>
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<tr>
<td>or Foreign Language Elective</td>
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<tr>
<td>or Applied Arts Elective</td>
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<td>Open Elective</td>
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### EIGHTH SEMESTER

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<tr>
<td>HSR 455 Human Services Internship II</td>
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<tr>
<td>HSR 495 Human Services Capstone</td>
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**Specified Human Services Communication Elective:** SPC201, SPC301, SPC302

Note: Students must pass the writing proficiency test by the end of their fifth semester to take any 300-level HSR course other than HSR 311.

Students who wish to focus upon Human Service Administration may choose ACC 113 as an open elective; MGT 340, MGT 410 and SOC 311 may satisfy an open elective and one HSR 300-level elective.

Human Services Application Electives include courses numbered HSR 260 - HSR 299.

Human Services Adaptive Technologies courses include courses numbered HSR 300 - HSR 305.

**Remediation Strategies:** Students entering the baccalaureate degree will be expected to meet the College entrance standards for mathematics, communications and reading proficiency. Students who test at a deficiency in these areas will be required to remediate the identified areas.

**Transfer Procedures:** Students may transfer from other transportation associate degree programs at Penn College or another college with equivalent courses and will have their transcripts evaluated by Penn College officials prior to acceptance into the major. No course for which a student received less than a "C" grade will be accepted for transfer. Courses taken that are less than 10 years old will be evaluated on course equivalency. Courses more than 10 years old will be evaluated to determine relevancy and content required in the major.

Automotive Service Excellence Certification (ASE) and/or Original Equipment Manufacturing (OEM) Certification coupled with two years of full-time transportation related maintenance work will be evaluated on an individual basis for credit toward any or all of the Directed Transportation Technology Electives as determined by the Automotive Department.

**Program Goals:** The program goals from either the Automotive Technology, Automotive Technology, Toyota Emphasis, Automotive Technology/Ford ASSET, Automotive Service, Sales, and Marketing, Collision Repair Technology, or Diesel Technology will apply towards the first two years of study in Automotive Technology Management.

- Graduates will make the transition from school to work and obtain jobs in automotive industry related management, training/teaching, technical support, business ownership, and/or attend graduate school to continue their education.
- Students completing the program will have the ability to identify an automotive related research problem, develop research questions, collect and analyze data, and draw conclusions.
- Students completing the program will prepare written professional reports utilizing correct spelling, grammar, punctuation, and American Psychological Association citations to support their ideas.

### FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Direct Transportation Technology Electives</td>
<td>12</td>
</tr>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
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### SECOND SEMESTER

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<td>Direct Transportation Technology Electives</td>
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<td>ENL 121 English Composition II</td>
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<tr>
<td>ENL 209 Technical and Professional Communication</td>
<td>3</td>
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<tr>
<td>SAF 110 Occupational Health and Safety</td>
<td>2</td>
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### THIRD SEMESTER

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<tbody>
<tr>
<td>Direct Transportation Technology Electives</td>
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</tr>
<tr>
<td>CHM 100 Fundamentals of Chemistry</td>
<td>4</td>
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<tr>
<td>MSC 106 Introduction to Metallurgy</td>
<td>4</td>
</tr>
<tr>
<td>SOC 111 Introduction to Sociology</td>
<td>3</td>
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### FOURTH SEMESTER

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<tr>
<td>Direct Transportation Technology Electives</td>
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<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
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### FIFTH SEMESTER

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<tr>
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<tbody>
<tr>
<td>AMT 310 Automotive Service Management (WRT)</td>
<td>3</td>
</tr>
<tr>
<td>ECO 111 Principles of Macroeconomics</td>
<td>3</td>
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<tr>
<td>MGT 115 Principles of Management</td>
<td>3</td>
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<tr>
<td>MTH 160 Elementary Statistics with Computer Applications</td>
<td>4</td>
</tr>
<tr>
<td>Humanities/Social Science</td>
<td>3</td>
</tr>
<tr>
<td>Cultural Diversity Elective</td>
<td>1</td>
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</table>
Aviation Maintenance Technology (BAV) Bachelor of Science Degree (B.S.)

Aviation Maintenance is a bachelor of science (B.S.) degree structured to prepare a graduate for employment in repairing and maintaining modern aircraft. The major builds on the first two years of aircraft maintenance (A&P - Airframe and Powerplant emphasis) or on the experience of a practicing aircraft technician (A&P) with another 16 credits of general education. The third and fourth years concentrate on developing skills in electronics, computers, business and general education, with particular emphasis in avionics systems and troubleshooting. The baccalaureate coursework is designed to provide a broad base of technical knowledge in order to repair the integrated mechanical and electronic systems found on aircraft of today and tomorrow.

Career Opportunities: Aviation technician with major airlines, commuter airlines, fixed-base operators, aerospace subcontractors, aircraft manufacturers and the Federal Aviation Administration. With experience, graduates may advance to positions such as aircraft maintenance supervisor, accident investigator, aviation safety inspector, and to management positions with airlines, manufacturers and fixed-base operations.

Recommended High School Subjects: Two years of algebra, three years of English, one year of physical science.

Remediation Strategies: Students entering the baccalaureate degree will be expected to meet the College standards for mathematics, English, reading and keyboarding. Students identified as double and triple deficient will be required to remediate before admittance to the major. Single deficient students may be granted conditional admittance with approval from the Dean of the School of Transportation Technology. The student will be allowed to register for major courses, but must successfully remediate any deficiency during the first two semesters in the major. Failure to remediate within the first two semesters will result in termination from the major and possibly the College, if grades are poor.

Transfer Procedures: Students may transfer from other aviation related degrees and certificates at Penn College or another college with equivalent courses and will have their transcripts evaluated by Penn College officials prior to acceptance into the major. No course for which a student received less than a “C” grade will be accepted for transfer. Courses taken that are less than 10 years old will be evaluated on course equivalency. Courses more than 10 years old will be evaluated to determine relevancy and content required in the major.

Program Goals: A graduate of the Aviation Maintenance Technology major should be able to:

- master the theoretical knowledge and demonstrate the applied skills to successfully complete the requirements for the FAA General, Powerplant, and Airframe exams.
- demonstrate proper safety procedures and follow all applicable regulations, policies, and procedures.
- understand and demonstrate the professional and ethical standards appropriate in the aviation industry.
- demonstrate overall proficiency in aviation technology.
- demonstrate information literacy as defined by the student’s ability to locate, understand, apply and document data from technical manuals.
- be successfully employed and demonstrate the capacity for professional advancement.

### FIRST SEMESTER Credits

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<tbody>
<tr>
<td>AVC 104 Federal Air Regulations, Records and Publications</td>
<td>1.5</td>
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<tr>
<td>AVC 105 Flight Line Servicing and Corrosion Control</td>
<td>2.5</td>
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<tr>
<td>AVC 108 Aircraft Materials, Process, Fluid Lines and Fittings</td>
<td>3.0</td>
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<tr>
<td>AVC 115 Aircraft Basic Science</td>
<td>3.0</td>
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<tr>
<td>AVC 125 Engine Ignition Systems</td>
<td>2.0</td>
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<tr>
<td>AVC 132 Engine Fuel Metering</td>
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<td>ENL 111 English Composition I</td>
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### SECOND SEMESTER Credits

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<tr>
<td>AVC 116 Turbine Engines</td>
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<tr>
<td>AVC 128 Engine Induction and Exhaust Systems</td>
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<td>AVC 134 Propellers</td>
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<tr>
<td>AVC 137 Reciprocating Engine Installation and Operation</td>
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<td>AVC 138 Reciprocating Engine Overhaul</td>
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<td>AVC 144 Aircraft Drawings</td>
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<td>Fitness and Lifetime Sports Elective</td>
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### THIRD SEMESTER Credits

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<tbody>
<tr>
<td>AVC 177 Engine Cooling, Lubrication and Inspection</td>
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<tr>
<td>AVC 178 Engine and Airframe Fuel and Fire Protection</td>
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<tr>
<td>AVC 182 Aircraft Instrument Systems</td>
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<tr>
<td>AVC 205 Aircraft Assembly and Flight Control</td>
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<tr>
<td>AVC 207 Airframe Covering, Finishes and Welding</td>
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<tr>
<td>CSC 110 Introduction to Information Technology</td>
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<tr>
<td>ENL 121 English Composition II</td>
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<td>or</td>
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<tr>
<td>ENL 201 Technical and Professional Communication</td>
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<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
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Third and final year: EIGHTH SEMESTER Credits: 15.0

1. AVC 496 Senior Project (WRT) 3.0
2. Open Elective 3.0

Humanities - Science, Technology and Society Elective: HIS262, HIS315, HUM301, PHL240

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Building Automation Technology (BBT)
Bachelor of Science Degree (B.S.)

This two-plus-two bachelor of science curriculum in Building Automation Technology prepares students to work in the field of building automation, heating, ventilating, air conditioning and refrigeration (HVAC/R) and building energy management. The major emphasizes the application of the fundamentals of mechanical systems, control system theory and the use of computer methods to control and integrate the operation of buildings in a productive, safe and efficient manner. The major also emphasizes control system programming and layout, networks used for building control, software programs to design and document control systems, building commissioning, the operation and control of chillers and boilers, and related mechanical and electrical equipment. Energy management in buildings and interoperable systems are also studied.

Technical courses include hands-on lab components with work on industry standard and state of the art equipment. This major requires a three-month internship in building automation. Students with associate degrees in HVAC/R Technology (HV/HP), Electrical Technology (E/T), Electromechanical Maintenance Technology (MT), and Electronics Technology Emphases may enter the major and take an additional two years plus a summer internship to complete this bachelor’s degree.

Career Opportunities: Graduates of the Building Automation Engineering Technology bachelor’s major will find jobs as building automation-engineering technicians, HVAC Temperature Controls Project Engineer, Controls-Focused Service Technician, Automation Design Engineer, Construction/Project Manager, Remote Site Operations Supervisor, Building Automation System Applications Engineer. Employment opportunities in building automation technology exist with HVAC controls companies, physical plant departments of college, university, hospital, government buildings and other not for profit institutions. Opportunities also are available in commercial and industrial facilities.

Recommended High School Subjects: High school Algebra I and II are necessary for this major. Most students will have completed College Algebra I and II prior to entering the BBT major. Four years of high school English are desirable. Three science courses, with Physics recommended, are suggested for this major.

Program Goals: The purpose of this major is to offer students with foundational skills in areas of electrical technology of HVAC technology the knowledge and skills to continue in an expanding career area related to building automation and controls technology. A graduate of the Building Automation Technology major should be able to:

- follow safety practices that apply to the installation and troubleshooting of HVAC/R systems, including knowledge of applicable codes and standards of the NEC, ASHRAE, OSHA, EPA and other applicable code making bodies.
- demonstrate basic HVAC/R processes and explain the function, layout, and operation of commercial HVAC/R systems.
- use test and balance procedures for commissioning commercial HVAC/R systems.
- explain the function, operating characteristics, and appropriate applications of basic control loops and control modes as found in direct digital, analog electronic, electric and pneumatic commercial control systems.
- using a typical building automatic control system, troubleshoot a commercial HVAC system to identify and correct control system malfunctions.
- read blueprints and manufacturer’s technical instructions and use these to install a sensor, controller, and actuator plus any required relays and power supplies.
- given a sequence of control, lay out a control system logic diagram and program it into a DDC controller.
- analyze interoperability and energy management as they apply to vertically and horizontally integrated building control systems.
- apply basic theory to the operation of DC and AC circuits, including Ohms law, frequency, and true RMS voltage, impedance and power factor.
- interpret relay logic, control system diagrams and one-line diagrams, and use a multimeter to troubleshoot control systems and single- and three-phase power systems.
• describe the basic operation and application of magnetic motor starters, and variable speed drives to HVACR equipment.
• analyze the operation of electronic circuits and use troubleshooting techniques including work with the oscilloscope.
• use general-purpose software and specific building automation software to monitor and control a building HVACR system and building electrical systems.
• use CAD programs and spreadsheet programs to layout control systems.
• explain the function of network devices and network protocols such as a bridge, router, gateway, hub, firewall, twisted pair, fiber, Ethernet, Arcnet, TCP/IP, BacNet, and LonTalk.

FIRST SEMESTER

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<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Directed Building Automation Technology</td>
<td>12</td>
</tr>
<tr>
<td>Electives</td>
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<td>CSC 110 Introduction to Information Technology</td>
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<tr>
<td>MTH 124 Technical Algebra and Trigonometry I</td>
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<td>or MTH 180 College Algebra and Trigonometry I</td>
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SECOND SEMESTER

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<td>ENL 111 English Composition I</td>
<td>3</td>
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<tr>
<td>or Fitness and Lifetime Sports Elective</td>
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THIRD SEMESTER

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<tr>
<td>PHS 103 Physics Survey</td>
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<td>or PHS 114 Physics with Technological Applications</td>
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FOURTH SEMESTER

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<tr>
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<td>Electives</td>
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<td>Humanities Elective</td>
<td>3</td>
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<td>or Social Science Elective</td>
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<td>or Foreign Language Elective</td>
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<td>or Art Elective</td>
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<td>or Applied Arts Elective</td>
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FIFTH SEMESTER

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<tbody>
<tr>
<td>ACR 226 AC/R Systems and Equipment</td>
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<td>PLH 226 Fundamentals of Heating Systems</td>
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<tr>
<td>or ELT 239 Fundamentals of Electronics for BBT</td>
<td>5</td>
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<tr>
<td>or BBT 209 Building Automation Industry</td>
<td>3</td>
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<tr>
<td>or MTH 182 College Algebra and Trigonometry II</td>
<td>3</td>
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<tr>
<td>Social Science Elective</td>
<td>3</td>
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<tr>
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SIXTH SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BBT 304 Direct Digital Control of HVACR Equipment</td>
<td>4</td>
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<tr>
<td>BBT 344 Electric, Pneumatic and Electronic Control Systems</td>
<td>4</td>
</tr>
<tr>
<td>Science Elective</td>
<td>3</td>
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<tr>
<td>Liberal Arts Elective</td>
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<tr>
<td>Cultural Diversity Elective</td>
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<tr>
<td>Humanities/Social Science/Art/Foreign Language</td>
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SUMMER SESSION

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BBT 310 Building Automation Industry Internship</td>
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SEVENTH SEMESTER

<table>
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<tr>
<td>BBT 406 Building Control Networks</td>
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<tr>
<td>BBT 414 Building Automation Programming</td>
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<td>BBT 495 Senior Seminar-Lecture</td>
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<tr>
<td>SPC 101 Fundamentals of Speech</td>
<td>3</td>
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<tr>
<td>or Humanities Elective</td>
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<tr>
<td>or Fitness and Lifetime Sports Elective</td>
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EIGHTH SEMESTER

<table>
<thead>
<tr>
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<tr>
<td>BBT 412 Building Commissioning and Recommissioning</td>
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<tr>
<td>BBT 415 Integrated Building Operation and Energy Management (WRT)(STS)</td>
<td>3</td>
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<tr>
<td>BBT 416 Central Mechanical Equipment Control and Building Electrical Systems</td>
<td>4</td>
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<td>BBT 496 Senior Seminar-Lab</td>
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<tr>
<td>or Open Elective</td>
<td>3</td>
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</table>

Special Admissions Requirements: A.A.S. degree in related major. Directed Building Automation Technology electives include EET, ELT, ACR, and PLH courses. Major courses other than EET, ELT, ACR, and PLH courses will need adviser approval. HP/HV entering students must take PHS 114 as the science elective in the sixth semester.

Business Administration

Banking and Finance Concentration (BBF)
Bachelor of Science Degree (B.S.)

The Bachelor of Science degree in Business Administration prepares students with the skills necessary to meet today’s business demands and those for the future. This major provides students with a solid business core that includes: an extensive background in the functional areas of marketing, finance, accounting, and management; an understanding of the business environment to include the legal, economic, behavioral, human resource, ethical, and international aspects; technical skills in information systems and quantitative analysis; and the ability to communicate, integrate and synthesize. Students select one of six alternative areas of concentration from among Management; Banking and Finance; Marketing; Human Resource Management; Small Business and Entrepreneurship; and Management Information Systems.

The degree focuses on integrating theory and practice, so that graduates possess the ability to communicate effectively, understand the internal and external environments of business, appreciate the legal, ethical, strategic and behavioral contexts of business decisions, and understand the financial and economic dynamics which constitute the context for business activity. The selection of an appropriate area of concentration gives students an edge in a particular business area of interest, while not minimizing the broad general business education they will need now and in the future.

Career Opportunities: Graduates will have the skills and abilities to compete for supervisory/management positions within a variety of business environments, and for other related positions of interest. Preparation in international business, including participation in a “Study Abroad” program in Germany, will afford graduates the skills and abilities to seek positions with multi-national corporations. Elective courses, including participation in a Co-op with a business of the student’s choice will further increase a graduate’s marketability. All Business Administration graduates profit from
the technological emphasis of the College which helps to better prepare them for their career choices, including continued study in a graduate program.

**Recommended High School Subjects:** English and mathematics courses (including algebra).

**Remediation Strategies:** All students entering the major will be tested for English, mathematics and reading deficiencies. Students will be expected to remediate any deficiencies during their first semester.

**Transfer Procedures:** All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the B.S. Students should have English and mathematics courses in high school. In addition to traditional mathematics, some algebra is recommended. In addition to the regular remediation requirements, appropriate remediation will be available for students who have not met the College entrance requirements for algebra.

**Program Goals:** The purpose of the Bachelor of Science in Business Administration is to provide students with the skills necessary to meet the business demands of the future in a variety of organizational settings. Specifically, a graduate of the major should be able to:

- understand how to plan, organize, lead, and control within an organizational setting.
- increase their individual knowledge and understanding of self, the dynamics of group and team interactions, and their impact upon productivity, efficiency, and effectiveness.
- recognize the skills and techniques needed for problem solving and decision-making.
- understand the application of laws and the legal system to the business environment.
- communicate effectively both orally and in writing.
- understand basic statistical and quantitative analysis and their application in the business environment.
- understand the international arena and its current role and impact on business.
- recognize the importance of business ethics and social responsibility to business operations.
- understand basic accounting methods and their business applications.
- utilize financial analysis within a business environment.
- analyze business operations using information systems.
- identify the broad functions of marketing and their applications to business.
- apply the strategic management process to an analysis of the current business environment, identifying and forecasting trends, and making recommendations on preferred courses of action.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
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<tbody>
<tr>
<td>MGT 115 Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>ECO 111 Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
</tr>
<tr>
<td>JIT 101 Keyboarding and Its Applications</td>
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<tr>
<td><strong>Total Credits:</strong></td>
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<table>
<thead>
<tr>
<th>SECOND SEMESTER</th>
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<tbody>
<tr>
<td>ACC 113 Introduction to Financial Accounting</td>
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<tr>
<td>ENL 121 English Composition II</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
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<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
<td>3</td>
</tr>
<tr>
<td>SPC 101 Fundamentals of Speech</td>
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<tbody>
<tr>
<td>MKT 240 Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>CSC 211 Business Computer Applications Using Spreadsheet</td>
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</tr>
<tr>
<td>MGT 230 Business Communications</td>
<td>3</td>
</tr>
<tr>
<td>MTH 160 Elementary Statistics with Computer Applications</td>
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<td>Science Elective</td>
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<tr>
<td>FIN 150 Principles of Banking</td>
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<tr>
<td>FIN 305 Fundamentals of Financial Planning</td>
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</tr>
<tr>
<td>ECO 112 Principles of Microeconomics</td>
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<tr>
<td>Directed Banking &amp; Finance Elective</td>
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<td>Science Elective with lab</td>
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<tr>
<td>FIN 350 Finance</td>
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<td>MGT 330 Managerial Decision Making</td>
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<td>MGT 355 Quantitative Methods for Business</td>
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<td>MGT 370 Managerial Economics</td>
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<td>Directed Banking &amp; Finance Elective</td>
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<tr>
<th>SIXTH SEMESTER</th>
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<tbody>
<tr>
<td>FIN 320 Investments</td>
<td>3</td>
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<td>MGT 216 International Business</td>
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<tr>
<td>MGT 360 The Legal Environment of Business</td>
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<tr>
<td>HRM 300 Human Resource Management</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
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<tr>
<td>Humanities Elective</td>
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<td>Social Science Elective</td>
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<td>Art Elective</td>
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<td>Foreign Language Elective</td>
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<td>Applied Arts Elective</td>
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<th>SEVENTH SEMESTER</th>
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<tr>
<td>Directed Banking &amp; Finance Elective: ACC123, ACC331, FIN420, HRM346, LAS310, MGT249, MGT250, MGT325, MGT344, MGT380</td>
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<thead>
<tr>
<th>EIGHTH SEMESTER</th>
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<tbody>
<tr>
<td>MGT 497 Business Policy and Strategy</td>
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<td>Art Elective</td>
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<td>Directed Banking &amp; Finance Elective</td>
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<td>Open Elective</td>
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<tr>
<td><strong>Total Credits:</strong></td>
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**Directed Banking & Finance Elective:** ACC123, ACC331, FIN420, HRM346, LAS310, MGT249, MGT250, MGT325, MGT344, MGT380

Accreditation: Accredited by The International Assembly for Collegiate Business Education (IACBE).

### Business Administration

**Human Resource Management Concentration (BBH)**

**Bachelor of Science Degree (B.S.)**

The Bachelor of Science degree in Business Administration will prepare students with the skills necessary to meet the business demands of the future. This major will provide each student with a solid business core that includes: an extensive background in the functional areas of marketing, finance, accounting, and management; an understanding of the business environment to include the legal, economic, human resource, ethical, and international aspects; technical skills in information systems and quantitative analysis; and the ability to communicate, integrate, and synthesize. In addition,
our growing number of new and returning business students will gain another choice in concentrations to meet their personal and career interests and aspirations.

Successful organizations today recognize that the selection, development, and retention of human resources is key to present and future success. No organization is better than or stronger than the people who constitute its staff. The Human Resource Management (HRM) concentration prepares students for an important role in the Human Resource process of organizations of all types: manufacturing and service, public and private sector. Students will learn important skills in areas such as recruitment and staffing, employment law and safety, development of compensation and benefits plans, planning and presentation of training and employee development, labor relations, appraisal of employee performance, and human resource planning in conjunction with strategic planning. A solid core of business courses provides students with a practical understanding of Human Resource Management in a ‘real world’ setting; courses in human behavior provide an understanding of peoples’ actions and motivation in a work environment.

Career Opportunities: Graduates will acquire the knowledge and skills to seek employment in public and private sector organizations in such positions as HR managers, HR generalists, or specialists in areas such as training, compensation, recruitment, safety and health, or labor relations. Students will also gain the knowledge and skills necessary to sit for the Human Resource Professional Certificate from the Society for Human Resource Management, a widely recognized international association.

Recommended High School Subjects: English and mathematics courses (including algebra).

Remediation Strategies: All students entering the major will be tested for English, mathematics and reading deficiencies. Students will be expected to remediate any deficiencies during their first semester.

Transfer Procedures: All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the B.S. Students should have English and mathematics courses in high school. In addition to traditional mathematics, some algebra is recommended. In addition to the regular remediation requirements, appropriate remediation will be available for students who have not met the College entrance requirements for algebra.

Program Goals: The purpose of the Bachelor of Science in Business Administration is to provide students with the skills necessary to meet the business demands of the future in a variety of organizational settings. Specifically, graduates of this major should be able to:

- understand how to plan, organize, lead, and control within an organizational setting.
- increase individual knowledge and understanding of self, the dynamics of group and team interactions, and their impact upon productivity, efficiency, and effectiveness.
- recognize the skills and techniques needed for problem solving and decision making.
- understand the application of laws and the legal system to the business environment, especially employment related laws.
- utilize human relations/human resource management skills and abilities in a business organizational setting.
- communicate effectively both orally and in writing in business situations.
- understand basic statistical and quantitative analyses and their application in a business environment.
- understand the international arena and its current role and impact on business.
- recognize the importance of business ethics and social responsibility to business operations.
- understand basic accounting methods and broad functions of marketing and their applications to business.
- utilize information systems for efficient, effective human resource management processes and systems.
- apply the strategic management process to an analysis of the current business environment, identify and forecast trends, and make recommendations on preferred courses of action.

<table>
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<tr>
<td>MGT 115 Principles of Management</td>
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<td>CSC 110 Introduction to Information Technology</td>
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<tr>
<td>ENL 111 English Composition I</td>
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<td>OIT 101 Keyboarding and Its Applications</td>
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<td>PSY 111 General Psychology</td>
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<td>SPC 101 Fundamentals of Speech</td>
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<tr>
<td>SECOND SEMESTER</td>
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<tr>
<td>MIS 110 Introduction to Management Information Systems</td>
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<td>ACC 113 Introduction to Financial Accounting</td>
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<td>ECO 111 Principles of Macroeconomics</td>
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<td>ENL 121 English Composition II</td>
<td>3</td>
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<tr>
<td>or ENL 201 Technical and Professional Communication</td>
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<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
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<tr>
<td>THIRD SEMESTER</td>
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<tr>
<td>MGT 248 Supervision and Human Relations</td>
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<td>MGT 230 Business Communications</td>
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<td>ECO 122 Principles of Microeconomics</td>
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<td>HRM 300 Human Resource Management</td>
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<td>MGT 300 The Legal Environment of Business</td>
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<td>MGT 240 Principles of Marketing</td>
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<td>MTH 160 Elementary Statistics with Computer Applications</td>
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<tr>
<td>FOURTH SEMESTER</td>
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<td>MGT 330 Managerial Decision Making</td>
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<td>MGT 344 Employment Law and Business</td>
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<td>MGT 370 Managerial Economics</td>
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<td>FIN 350 Finance</td>
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<td>SOC 111 Introduction to Sociology</td>
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<tr>
<td>SIXTH SEMESTER</td>
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<tr>
<td>HRM 310 Human Resource Information Systems</td>
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<td>HRM 330 Recruitment, Placement and Staffing</td>
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<tr>
<td>MGT 216 International Business</td>
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<td>MGT 315 Business Ethics (STS)</td>
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<td>MGT 380 Organizational Theory and Design</td>
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<td>SEVENTH SEMESTER</td>
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<tr>
<td>MGT 410 Management of Organizational Behavior (WRT)(CUL)</td>
<td>3</td>
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<td>MGT 355 Quantitative Methods for Business</td>
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<tr>
<td>EIGHTH SEMESTER</td>
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<tr>
<td>HRM 346 Organizational Training and Development</td>
<td>3</td>
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<td>MGT 497 Business Policy and Strategy</td>
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</table>
Directed Human Resource Management Elective: HRM360, HSR121, LAS310, MGT249, MGT250, MGT325, PSY320

Accreditation: Accredited by The International Assembly for Collegiate Business Education (IACBE).

### Business Administration

#### Management Concentration (BBM)

Bachelor of Science Degree (B.S.)

The Bachelor of Science degree in Business Administration prepares students with the skills necessary to meet today’s business demands and those for the future. This major provides students with a solid business core that includes: an extensive background in the functional areas of marketing, finance, accounting, and management; an understanding of the business environment to include the legal, economic, behavioral, human resource, ethical, and international aspects; technical skills in information systems and quantitative analysis; and the ability to communicate, integrate and synthesize. Students select one of six alternative areas of concentration from among Management; Banking and Finance; Marketing; Human Resource Management; Small Business and Entrepreneurship; and Management Information Systems.

The degree focuses on integrating theory and practice, so that graduates possess the ability to communicate effectively, understand the internal and external environments of business, appreciate the legal, ethical, strategic and behavioral contexts of business decisions, and understand the financial and economic dynamics which constitute the context for business activity. The selection of an appropriate area of concentration gives students an edge in a particular business area of interest, while not minimizing the broad general business education they will need now and in the future.

**Career Opportunities:** Graduates will have the skills and abilities to compete for supervisory/management positions within a variety of business environments, and for other related positions of interest. Preparation in international business, including participation in a “Study Abroad” program in Germany, will afford graduates the skills and abilities to seek positions with multi-national corporations. Elective courses, including participation in a Co-op with a business of the student’s choice, will further increase a graduate’s marketability. All Business Administration graduates profit from the technological emphasis of the College which helps to better prepare them for their career choices, including continued study in a graduate program.

**Recommended High School Subjects:** English and mathematics courses (including algebra).

**Remediation Strategies:** All students entering the major will be tested for English, mathematics and reading deficiencies. Students will be expected to remediate any deficiencies during their first semester.

**Transfer Procedures:** All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the B.S. Students should have English and mathematics courses in high school. In addition to traditional mathematics, some algebra is recommended. In addition to the regular remediation requirements, appropriate remediation will be available for students who have not met the College entrance requirements for algebra.

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- recognize the skills and techniques needed for problem solving and decision-making.
- understand the application of laws and the legal system to the business environment.
- communicate effectively both orally and in writing.
- understand basic statistical and quantitative analysis and their application in the business environment.
- understand the international arena and its current role and impact on business.
- recognize the importance of business ethics and social responsibility to business operations.
- understand basic accounting methods and their business applications.
- utilize financial analysis within a business environment.
- analyze business operations using information systems.
- identify the broad functions of marketing and their applications to business.
- apply the strategic management process to an analysis of the current business environment, identifying and forecasting trends, and making recommendations on preferred courses of action.

#### FIRST SEMESTER Credits

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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ACC 113 Introduction to Financial Accounting</td>
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<tr>
<td>CSC 211 Introduction to Information Technology Management</td>
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<tr>
<td>ECO 111 Principles of Microeconomics</td>
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<td>LIB 101 Keyboarding and its Applications</td>
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<td>HRM 115 Principles of Management</td>
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<td>MGT 230 Business Communications</td>
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<td>MGT 360 The Legal Environment of Business</td>
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<td>MTH 180 College Algebra and Trigonometry I</td>
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<tr>
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<tr>
<td>MGT 230 Business Administration Elective</td>
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</table>
in Management Information Systems (MIS) prepares students for a leading role in this exciting new area. The MIS major gives students an understanding of the importance of information systems as a management tool in the planning, control and decision making activities of the organization. The program of study introduces students to the concepts and methods of analyzing, designing, planning, and managing simple or complex information systems. It emphasizes the managerial aspects of information systems by providing a solid base of business courses and computer science courses common to the School of Business and Computer Technologies.

**Career Opportunities:** Graduates will acquire the knowledge and skills to seek employment in the public and private sectors in such fields as systems analysis, information systems management, quality assurance, financial and market research, and production planning.

**Recommended High School Subjects:** English and mathematics courses (including algebra).

**Remediation Strategies:** All students entering the major will be tested for English, mathematics and reading deficiencies. Students will be expected to remediate any deficiencies during their first semester.

**Transfer Procedures:** All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the B.S. Students should have English and mathematics courses in high school. In addition to traditional mathematics, some algebra is recommended. In addition to the regular remediation requirements, appropriate remediation will be available for students who have not met the College entrance requirements for algebra.

**Program Goals:** The purpose of the Bachelor of Science in Business Administration is to provide students with the skills necessary to meet the business demands of the future in a variety of organizational settings. Specifically, graduates of the major should be able to:

- understand how to plan, organize, lead, and control within an organizational setting.
- increase their individual knowledge and understanding of self, the dynamics of group and team interactions, and their impact upon productivity, efficiency, and effectiveness.
- recognize the skills and techniques needed for problem solving and decision-making.
- understand the application of laws and the legal system to the business environment.
- communicate effectively both orally and in writing.
- understand basic statistical and quantitative analysis and their application in the business environment.
- understand the international arena and its current role and impact on business.
- recognize the importance of business ethics and social responsibility to business operations.
- understand basic accounting methods and their business applications.
- utilize financial analysis within a business environment.
- analyze business operations using information systems.
- identify the broad functions of marketing and their applications to business.
- apply the strategic management process to an analysis of the current business environment, identifying and forecasting trends, and making recommendations on preferred courses of action.

**FIRST SEMESTER**

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**SEVENTH SEMESTER**

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| Directed Business Administration Elective: ACC285, ACC311, ACC331, ACC341, ACC346, ACC430, CSC221, CSC300, FIN305, FIN320, FIN370, FIN430, HRM346, LAS310, LAS320, LAS430, MGT248, MGT249, MGT290, MGT320, MGT344, MGT351, MGT380, MKT243, MKT320, MKT325, OIT225 | 15 |

**Directed Business Administration Elective:** ACC285, ACC311, ACC331, ACC341, ACC346, ACC430, CSC221, CSC300, FIN305, FIN320, FIN370, FIN430, HRM346, LAS310, LAS320, LAS430, MGT248, MGT249, MGT290, MGT320, MGT344, MGT351, MGT380, MKT243, MKT320, MKT325, OIT225

Accreditation: Accredited by The International Assembly for Collegiate Business Education (IACBE).

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Business Administration  
Management Information Systems Concentration (BBS)  

**Bachelor of Science Degree (B.S.)**

The bachelor of science degree in Business Administration will prepare students with the skills necessary to meet the business demands of the future. This major will provide each student with a solid business core that includes: an extensive background in the functional areas of marketing, finance, accounting, and management; an understanding of the business environment to include the legal, economic, human resource, ethical, and international aspects; technical skills in information systems and quantitative analysis; and the ability to communicate, integrate, and synthesize. In addition, students will now be able to select one of six alternative areas of concentration from among Management; Banking and Finance; Marketing; Human Resource Management; Management Information Systems; and Small Business and Entrepreneurship.

We are living in the information age, a time when it is certainly true that knowledge is power. Organizations all over the world are focusing on information as a key resource. The new Concentration
SECOND SEMESTER

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SEVENTH SEMESTER

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Directed Management Information System Elective: ACC285, CIT250, CSC211, CSC221, HRM346, LAS310, MGT210, MGT231, MGT241, MGT248, MGT249, MGT250, MGT325, MGT344, MGT351, MGT380, MGT447, MIS210, MIS225, MIS250, MIS310, MIS326, MKT243, MKT310, MKT320

Business Administration

Marketing Concentration (BBK)
Bachelor of Science Degree (B.S.)

The Bachelor of Science degree in Business Administration prepares students with the skills necessary to meet today’s business demands and those for the future. This major provides students with a solid business core that includes: an extensive background in the functional areas of marketing, finance, accounting, and management; an understanding of the business environment to include the legal, economic, behavioral, human resource, ethical, and international aspects; technical skills in information systems and quantitative analysis; and the ability to communicate, integrate and synthesize. Students select one of six alternative areas of concentration from among Management; Banking and Finance; Marketing; Human Resource Management; Small Business and Entrepreneurship; and Management Information Systems.

The degree focuses on integrating theory and practice, so that graduates possess the ability to communicate effectively, understand the internal and external environments of business, appreciate the legal, ethical, strategic and behavioral contexts of business decisions, and understand the financial and economic dynamics which constitute the context for business activity. The selection of an appropriate area of concentration gives students an edge in a particular business area of interest, while not minimizing the broad general business education they will need now and in the future.

Career Opportunities: Graduates will have the skills and abilities to compete for supervisory/management positions within a variety of business environments, and for other related positions of interest. Preparation in international business, including participation in a “Study Abroad” program in Germany, will afford graduates the skills and abilities to seek positions with multi-national corporations. Elective courses, including participation in a Co-op with a business of the student’s choice will further increase a graduate’s marketability. All Business Administration graduates profit from the technological emphasis of the College which helps to better prepare them for their career choices, including continued study in a graduate program.

Recommended High School Subjects: English and mathematics courses (including algebra).

Remediation Strategies: All students entering the major will be tested for English, mathematics and reading deficiencies. Students will be expected to remediate any deficiencies during their first semester.

Transfer Procedures: All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C" or better in courses transferred into the B.S. Students should have English and mathematics courses in high school. In addition to traditional mathematics, some algebra is recommended. In addition to the regular remediation requirements, appropriate remediation will be available for students who have not met the College entrance requirements for algebra.

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• increase their individual knowledge and understanding of self, the dynamics of group and team interactions, and their impact upon productivity, efficiency, and effectiveness.
• recognize the skills and techniques needed for problem solving and decision-making.
• understand the application of laws and the legal system to the business environment.

Accreditation: Accredited by The International Assembly for Collegiate Business Education (IACBE).
### First Semester Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>MGT 115</td>
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<td>CSC 110</td>
<td>Introduction to Information Technology</td>
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<tr>
<td>ECO 111</td>
<td>Principles of Macroeconomics</td>
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<tr>
<td>ENL 111</td>
<td>English Composition I</td>
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</tr>
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<td>Keyboarding and Its Applications</td>
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### Second Semester Credits

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<tr>
<td>ENL 121</td>
<td>English Composition II</td>
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<td>MTH 180</td>
<td>College Algebra and Trigonometry I</td>
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### Third Semester Credits

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<td>MGT 230</td>
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<td>MGT 360</td>
<td>The Legal Environment of Business</td>
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<tr>
<td>CIT 150</td>
<td>Introduction to Web Page Development</td>
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<tr>
<td>ECO 112</td>
<td>Principles of Microeconomics</td>
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### Fifth Semester Credits

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<td>FIN 350</td>
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<tr>
<td>MGT 330</td>
<td>Managerial Decision Making</td>
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<tr>
<td>MGT 355</td>
<td>Quantitative Methods for Business</td>
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<td>MGT 370</td>
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### Sixth Semester Credits

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<tr>
<td>MGT 216</td>
<td>International Business</td>
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</tr>
<tr>
<td>MGT 315</td>
<td>Business Ethics (STS)</td>
<td>3</td>
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<tr>
<td>HRM 300</td>
<td>Human Resource Management</td>
<td>3</td>
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<td>or Fitness and Lifetime Sports Elective</td>
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<td>or Art Elective</td>
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<td>or Foreign Language Elective</td>
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<td>MKT 310</td>
<td>International Marketing</td>
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<tr>
<td>MGT 410</td>
<td>Management of Organizational Behavior (WRT)(CUL)</td>
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<td>Art Elective</td>
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<td>Directed Marketing Elective</td>
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### Eighth Semester Credits

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<tr>
<td>MKT 320</td>
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<tr>
<td>MGT 497</td>
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### Directed Marketing Elective: HRM346, LAS310, MGT249, MGT250, MGT325, MGT344, MGT380, MKT1253, OIT214

Business Administration

**Small Business and Entrepreneurship Concentration (BBE)**

Bachelor of Science Degree (B.S.)

The Bachelor of Science degree in Business Administration prepares students with the skills necessary to meet today’s business demands and those for the future. This major provides students with a solid business core that includes: an extensive background in the functional areas of marketing, finance, accounting, and management; an understanding of the business environment to include the legal, economic, behavioral, human resource, ethical, and international aspects; technical skills in information systems and quantitative analysis; and the ability to communicate, integrate and synthesize.

Students select one of six alternative areas of concentration from among Management; Banking and Finance; Marketing; Human Resource Management; Small Business and Entrepreneurship; and Management Information Systems.

The degree focuses on integrating theory and practice, so that graduates possess the ability to communicate effectively, understand the internal and external environments of business, appreciate the legal, ethical, strategic and behavioral contexts of business decisions, and understand the financial and economic dynamics which constitute the context for business activity. The selection of an appropriate area of concentration gives students an edge in a particular business area of interest, while not minimizing the broad general business education they will need now and in the future.

**Career Opportunities:** Graduates will have the skills and abilities to compete for supervisory/management positions within a variety of business environments, and for other related positions of interest. Preparation in international business, including participation in a “Study Abroad” program in Germany, will afford graduates the skills and abilities to seek positions with multi-national corporations. Elective courses, including participation in a Co-op with a business of the student’s choice will further increase a graduate’s marketability. All Business Administration graduates profit from the technological emphasis of the College which helps them prepare for their career choices, including continued study in a graduate program.

**Recommended High School Subjects:** English and mathematics courses (including algebra).
FIRST SEMESTER

MGT 115 Principles of Management 3
CSC 110 Introduction to Information Technology 3
ECO 111 Principles of Macroeconomics 3
ENL 111 English Composition I 3
MTH 113 Business Mathematics 3
DIT 101 Keyboarding and Its Applications 1

SECOND SEMESTER

MGT 249 Small Business Management 3
CSC 211 Business Computer Applications Using Spreadsheet 3
ENL 121 English Composition II 3
MTH 180 College Algebra and Trigonometry I 3
SPC 101 Fundamentals of Speech 3

THIRD SEMESTER

ACC 113 Introduction to Financial Accounting 3
CSC 221 Business Computer Applications Using Database 3
MKT 240 Principles of Marketing 3
MTH 160 Elementary Statistics with Computer Applications 4

FOURTH SEMESTER

ACC 123 Introduction to Managerial Accounting 3
MGT 230 Business Communications 3
ECO 112 Principles of Microeconomics 3
MKT 243 Sales Science Elective with lab 4

FIFTH SEMESTER

MGT 330 Managerial Decision Making 3
MGT 355 Quantitative Methods for Business 3
MGT 360 The Legal Environment of Business 3
FIN 350 Finance Directed Small Business & Entrepreneurship Elective 3

SIXTH SEMESTER

MGT 216 International Business 3
MGT 315 Business Ethics (STS) 3
MGT 370 Managerial Economics 3
HRM 300 Human Resource Management 3

SEVENTH SEMESTER

MKT 320 Marketing Research 3
MGT 360 The Legal Environment of Business or Social Science Elective 3
MGT 410 Management of Organizational Behavior (WRT)(CUL) or Art Elective 3
MGT 315 Business Ethics (STS) or Foreign Language Elective 3

EIGHTH SEMESTER

MGT 447 Entrepreneurship 3
MGT 497 Business Policy and Strategy 3
LAS 430 Consumer Protection and Employee Rights 3

Directed Small Business & Entrepreneurship Elective: ACC285, CSC300, FIN305, FIN320, FIN370, FIN430, HRM346, LAS310, LAS320, MGT250, MGT320, MGT325, MGT344, MGT351, MGT380, OII2Z5

Accreditation: Accredited by the International Assembly for Collegiate Business Education (IACBE).

Civil Engineering Technology (BCT)
Bachelor of Science Degree (B.S.)

This curriculum is designed to equip graduates to face the challenge of modern engineering practice. The major will emphasize applications-based engineering studies involving the planning, analysis and design of civil engineering/surveying projects. Modern approaches to the planning, analysis and design of highways, structures, hydraulic systems and site development will be emphasized.
This technical instruction with modern instrumentation, hardware and software will be reinforced with foundation courses emphasizing written and oral communication, physics, chemistry, fluid mechanics, statics, dynamics, engineering economics, ethics and calculus, as well as subjects in the humanities, social sciences and the arts. All the instruction is presented with problem solving in mind and strong emphasis on applications and critical thinking.

The major is designed so that first-year students can enter the curriculum once prerequisites are satisfied. Students with associate degrees in Surveying or Civil Engineering Technology can also enter the curriculum as juniors, generally with no loss of credit hours previously earned.

Career Opportunities: Graduates can seek employment in a wide range of civil engineering specialties. These include the design of steel and concrete structures, stormwater runoff and hydraulic design, soils testing and geotechnical design, construction inspection and highway design. To support these and other activities are people applying skills in surveying, map making and the synthesis of geographic information with other data types such as demographic, taxation, transportation and census data. Employment opportunities will exist with private consulting firms, design/construction businesses and government agencies including PennDOT, DER, USGS, the US Army Corps of Engineers and the uniformed services. Local municipality planning and engineering agencies will also offer opportunities for employment. People seeking self-employment opportunities will be aided by education leading to licensure as a Land Surveyor or a Professional Engineer.

Recommended High School Subjects: Strong preparation in mathematics; sciences with good communication skills. It is suggested that students thinking about entering this major be tested in mathematics early enough so that remedial precalculus coursework could be taken the summer before enrollment at Penn College. Coursework in computer usage, drafting and surveying at the high school level would be helpful but not necessary.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing below MTH 240 must remediate all math up through MTH 190 or MTH 182 in order to be enrolled in the BCT major. Students testing below MTH 190 or MTH 182 who cannot remediate prior to enrollment must enroll in the CT major and then transfer to the BCT major after completion of the CT major.

Transfer Procedures: This major will subscribe to the transfer standards established by the College. Individual transfer records will be reviewed by the Office of Admissions. Discrepancies and deviation from standards must be approved by the Office of Admissions and/or the Dean of the School of Industrial and Engineering Technologies.

Program Goals: The purpose of the bachelor of science in Civil Engineering Technology is to prepare the student for positions in the field of civil engineering. The major also provides an overview of the field and prepares students for the Fundamentals of Engineering exam, which is the first step in the process for registration as a Professional Engineer (PE) in the Commonwealth of Pennsylvania. Specifically, this major should prepare the student to:

- distinguish between various types of surveys and select and use the proper instruments and methods for each type of survey. These will include control, construction, and topographic surveys.
- construct cartographic and topographic maps using recognized mapping procedures.
- apply basic criteria used to design and locate highways and estimate earthwork quantities for highway construction.
- determine and use the engineering properties of the basic construction materials such as steel, concrete, wood, and soil.
- calculate the loading condition, stresses and deflection for structural members.
- analyze and design steel components of a structure using the American Institute of Steel Construction (AISC) Specifications.
- analyze and design reinforced concrete beams, slabs, columns, footings and walls using the American Concrete Institute (ACI) Code.
- evaluate the subsurface conditions for a construction site and design shallow foundation systems, earth slopes, subsurface drainage and retained-earth components.
- demonstrate a working knowledge of the mechanics of compressible and incompressible fluid flow and their applications in piping systems, pumps, open channels, and reservoirs.
- predict the effects of rainfall runoff on engineering systems; design inlets, gutters, retention/detention basins and sedimentation control devices using accepted procedures.
- design water supply and wastewater systems including treatment, distribution and collection components.
- use aerial photographs in making engineering measurements.
- use common coordinate systems and Geographical Information System (GIS) databases to create feature and attribute tables and perform queries of the GIS.
- perform quantity takeoffs and cost estimates for bid preparation; perform project planning and scheduling activities to determine the critical sequence of operations.
- demonstrate fundamental skills and knowledge in the use of computer-aided drafting (CAD), and perform basic drawing functions with CAD equipment to create engineering drawings.
- function as a contributing member of a planning and design team for a capstone project to include data gathering, design, drawing preparation, and written and oral communications regarding work accomplished.

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<th>FIRST SEMESTER</th>
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<td>CHM 111</td>
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<td>CSC 110</td>
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<td>MTH 240</td>
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<td>MTH 242</td>
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<td>PHS 201</td>
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<td>CET 238</td>
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<td>PHS 202</td>
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<td>CET 243</td>
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<td>CET 246</td>
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<td>CET 348</td>
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<td>CET 237</td>
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<tr>
<td><strong>Total</strong></td>
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</table>
Career Opportunities: Graduates will find jobs in the design of products and systems in industry and for service providers, agriculture and food processors and government agencies. Additional opportunities exist in research and development. Sales and marketing of new products and systems that require original design offer opportunity. Graduates will work as design technicians, design drafters, product designers, system designers and project leaders. Additional opportunities exist in patent development, product research and development and a variety of jobs associated with market development.

Computer-Aided Product Design (BCD) Bachelor of Science Degree (B.S.)

Graduates will work with engineers and technicians to solve technical design problems in the development and manufacturing of products and systems. The major will emphasize the use of new materials and manufacturing techniques, use of computer software applications, current practices in quality, productivity, manufacturing economics, and product performance. Environmental issues, safety, liability and health issues during the design and manufacturing will be addressed. Special considerations associated with foreign markets and cultural constraints will be integrated into learning activities. The major will allow the designer to balance function, aesthetics, and cultural constraints will be integrated into learning activities. The designer to balance function, aesthetics, and cultural constraints will be integrated into learning activities.

Career Opportunities: Graduates will find jobs in the design of products and systems in industry and for service providers, agriculture and food processors and government agencies. Additional opportunities exist in research and development. Sales and marketing of new products and systems that require original design offer opportunity. Graduates will work as design technicians, design drafters, product designers, system designers and project leaders. Additional opportunities exist in patent development, product research and development and a variety of jobs associated with market development.

Specialty career paths may lie with loss management, safety and health issues, and environmental responses. Reverse engineering and adaptive redesign to meet the needs of foreign markets and cultures will demand a supply of design personnel. Most jobs will require the use of drafting and design skills, normally tied to computer manipulation of artificial intelligence application packages.

Recommended High School Subjects: Math, geometry, art and science courses are recommended but not required. Drafting and CAD skills are helpful. Computer experience is desirable.

Transfer Procedures: This major provides a unique opportunity for students enrolled in the Computer-Aided Drafting and Design (CD) major at the College to continue their education and expand job skills in the design of products and systems for industry. In addition, the first two years of the CD and BCD majors share the same courses. This allows students to transfer between majors without loss of credits. Furthermore, students can elect to complete the CD major and begin employment while working on course requirements for the four-year degree.

Students who have completed a drafting, design, CAD or other closely related associate degree major from another institution might be eligible for admission.

Program Goals: The first two years of the Computer-Aided Design major and the Computer-Aided Drafting Technology major are virtually identical. A graduate of the Computer-Aided Product and Systems Design major should be able to:

- design products and systems that meet industrial standards.
- recommend materials, processes and equipment to solve manufacturing problems.
- integrate provisions for safety, health and the environment into products and systems.
- solve design problems using computer assisted design software.
- develop design solutions that reflect issues of economics, manufacturability, aesthetics, usability and quality.
- use engineering applications software to analyze designs and propose solutions.
- demonstrate math, science and writing competence in the solution of design problems and during communication to others.
- contribute to management and design teams in the solution of problems.
- use library, technical literature and database resources to solve design problems.
- organize and carry out engineering design projects under supervision.
- demonstrate knowledge of the organization and function of a manufacturing concern.
- demonstrate research and data collection skills necessary to obtain technical information.

Credit hours for the major are based on a four-year program.
FOURTH SEMESTER

CAD 247 CAD Management and Customization 3
CCD 243 Tooling Design and Drawings 3
CCD 244 Electrical and Electronics Drawings 3
MTH 240 Calculus I 4
PHS 125 College Physics II 4
17

FIFTH SEMESTER

DSG 321 Introduction to Product and Systems Design 3
DSG 323 Design Statics and Strength of Materials 3
MTH 242 Calculus II 4
QAL 101 Introduction to Quality Assurance 3
SOC 111 Introduction to Sociology 3
Fitness and Lifetime Sports Elective 3
17

SIXTH SEMESTER

DSG 322 Design for Manufacturability 3
DSG 324 Design Dynamics 3
MET 315 Engineering Economics 3
or
Specified Technical/Math/Science Elective 3
HIS 262 Technology and Society (WRT)(STS) 3
SPC 101 Fundamentals of Speech 3
15

SEVENTH SEMESTER

DSG 421 Product Design and Engineering Analysis 3
MET 318 Manufacturing Process and Organization 3
DSG 495 Senior Seminar-Lecture 1
Art Elective 3
Specified Technical/Math/Science Elective 3
Open Elective 3
16

EIGHTH SEMESTER

DSG 422 Applied Product and Systems Design 3
CIM 428 Interdisciplinary CIM 3
or
DSG 423 Design Colloquium 3
DSG 496 Senior Seminar-Lab 3
SOC 311 Sociology of Work and Culture (CUL) 3
Specified Technical/Math/Science Elective 3
Open Elective 3
Specified Technical/Math/Science Elective: CHM100, CHM111, CIM150, CIM220, CIM221, CIM222, EET110, MET311, MET321, MSC106, PPT115, PPT425, QAL237, SCI175, SCI280, TDT242, WEL100, WEL247
Special Admissions Requirements: Students testing developmental in reading are not eligible for admission into the major and math placements must be Placement Level 3 or higher. The student is required to successfully remediate all deficiencies prior to admission into the major. However, students may enroll in the CD major and then transfer to the BCD major once all deficiencies are remediated. Since both the CD and BCD majors share a core during the first two years, students can complete the four-year degree without creating scheduling difficulties.

Specified Technical/Math/Science Elective: CHM100, CHM111, CIM150, CIM220, CIM221, CIM222, EET110, MET311, MET321, MSC106, PPT115, PPT425, QAL237, SCI175, SCI280, TDT242, WEL100, WEL247

Construction Management (BCM)
Bachelor of Science Degree (B.S.)

The Construction Management major focuses on materials and methods involved in the building process, and the managerial and business techniques necessary for successful construction business operation. Students will develop skills needed to work as general contractors and construction managers or to specialize in estimating, purchasing, supervising, and project scheduling. They also will complete a general core of degree requirement courses.

Career Opportunities: Construction manager, project manager, estimator, purchasing/expediting agent, contractor/sub-contractor, code enforcement officer, building inspector

Recommended High School Subjects: Two years of algebra, one year of physics, computer science, architectural drawing and courses requiring writing skills. Students must remediate deficiencies in English, mathematics and reading prior to admission.

Transfer Procedures: Students transferring from associate degree majors at Penn College or another college will have their transcripts evaluated by Penn College officials prior to acceptance into the baccalaureate. No course for which a student received less than a “C” grade will be accepted for transfer into the major. Courses taken more than 10 years ago will be evaluated to determine if they meet current course requirements.

Program Goals: Completion of program objectives will prepare individuals to work in the residential and commercial construction industry as managers of construction projects. A graduate of the Construction Management major should be able to:

- demonstrate planning and organizational skills on construction projects.
- prepare and interpret working and shop drawings.
- demonstrate knowledge of the construction processes, methods, and materials.
- demonstrate competence in construction contracting practices.
- prepare bid documents, contracts, proposals, and specifications.
- demonstrate general management skills of organizing, planning, directing, monitoring, and controlling.
- use and construct various schedules using Gantt charts, CPM, and network analysis.
- use computer-based cost control methods for construction.
- inspect construction projects to ensure compliance with plans, specifications, building codes, and quality assurance standards.
- interpret OSHA, state and local safety and occupational standards and develop safety plans.
- plan and conduct meetings and staff development activities.
- verify building lines, elevations, and other construction layout data.
- possess the interpersonal skills, personal qualities, and ethical behavior needed to provide leadership and motivation to subordinates.
- demonstrate human resources skills.
- demonstrate general business management skills of accounting, business practices, and knowledge of legal requirements in the construction industry.

FIRST SEMESTER

BCM 103 Construction and Program Orientation 3
BCM 105 Materials and Methods of Construction I 3
MGT 115 Principles of Management 3
ENL 111 English Composition I 3
MTH 180 College Algebra and Trigonometry I 3
16

SECOND SEMESTER

BCM 115 Drafting and Plan Reading 3
BCM 125 Materials and Methods of Construction II 3
ACC 113 Introduction to Financial Accounting 3
ENL 201 Technical and Professional Communication 3
SPC 101 Fundamentals of Speech 3
or
SPC 201 Interpersonal Communication 3
MTH 182 College Algebra and Trigonometry II 3
16

THIRD SEMESTER

BCM 220 Construction Equipment Applications 3
BCM 230 Construction Surveying 3
BCM 240 Computers in Construction 3
MGT 231 Business Law I 3
MTH 230 Applied Calculus 3
18
FOURTH SEMESTER

- BCM 270 Construction Documents and Specifications (WRT) 3
- BCM 280 Construction Estimating 3
- HRM 300 Human Resource Management 3
- MGT 249 Small Business Management 3
- PHS 115 College Physics I 4

**Credits:** 17

FIFTH SEMESTER

- BCM 304 Advanced Estimating and Cost Control 3
- BCM 305 Mechanical and Electrical Systems for Buildings 3
- BCM 309 Construction Structural Analysis and Design 3
- MTH 160 Elementary Statistics with Computer Applications 4
  
  Directed Construction Management Science Elective with lab 4

**Credits:** 17

SIXTH SEMESTER

- BCM 340 Project Planning, Scheduling and Control 3
- BCM 350 Construction Jobsite Management 3
- BCM 390 Advanced Topics in Construction Technology (STS) 3
  
  Directed Construction Management 3
  
  Elective 3
  
  Cultural Diversity Elective 3
  
  Humanities/Social Science/Art/Foreign Language 3
  
  Social Science Elective 3

**Credits:** 18

SEVENTH SEMESTER

- BCM 420 Construction Safety 3
- BCM 430 Construction Project Management 3
  
  Directed Construction Management 3
  
  Business/Management Elective 3
  
  Art Elective 3
  
  Humanities Elective 3

**Credits:** 15

EIGHTH SEMESTER

- BCM 440 Construction Project Development 3
- BCM 450 Quality Assurance and Quality Control (WRT) 3
- BCM 497 Senior Capstone Project 3
  
  Humanities Elective 3
  
  or Social Science Elective 3
  
  or Art Elective 3
  
  or Foreign Language Elective 3
  
  or Applied Arts Elective 3
  
  Open Elective 3

**Credits:** 15

**Directed Construction Management Science Elective with lab:** CHM100, GEL105, PHS125

**Directed Construction Management Elective:** ACH122, ACH236, ACH262, CET234

**Directed Construction Management Business/Management Elective:** AGC113, ECO111, ECO112, FIN150, FIN305, MGT210, MGT230, MGT241, MGT248, MGT325, MGT330, MGT344

**Special Admissions Requirements:** SAT or ACT tests, math placement Level 3 or higher. Students with reading deficiencies must remediate prior to admission to the major. Transfer students must have completed all math, English and Reading requirements or take the college placement exam prior to admission to the major.

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**Culinary Arts Technology (BCY) Bachelor of Science Degree (B.S.)**

The bachelor of science in Culinary Art prepares students for entry-level positions with management potential in commercial, institutional and industrial food service operations.

The bachelor of science in Culinary Arts, has a strong emphasis on an array of “real world” activities to include four internship experiences, extensive catering functions, and an in-house fine dining facility, LeJeune Chef Restaurant. Advanced courses of study will emphasize supervisory techniques and positive approaches to the successful operation of a business. Customer/client satisfaction, a positive team-working environment, and a professional demeanor and image will be strongly emphasized.

**Career Opportunities:** Kitchen Manager, Management Trainee, Sous Chef, and Assistant to the Executive Chef.

**Recommended High School Subjects:** Students planning to enter this degree should take keyboarding, algebra, chemistry and four years of English/communications-oriented classes. Electives in foods, baking and hospitality-oriented classes are strongly suggested. Ideally, participation in an AVTS or BOCES will prepare the student for successful matriculation.

**Remediation Strategies:** Students with English, mathematics and reading deficiencies must remediate prior to admission to the major. Transfer students must have completed all math, English and reading requirements or take the College Placement Exam prior to admission to the major.

**Transfer Procedures:** Individuals who have received a certificate, AOS, AAS, or AS degree in culinary arts from an ACFAC-accredited program will be granted third-year status provided they have satisfied the academic core requirements of the first two years of Penn College’s BS degree in Culinary Arts. All other potential transfers will be evaluated by the Dean of Hospitality and the Office of the Registrar on a case-by-case basis.

**Program Goals:** Culinary Arts Technology provides students the skills and knowledge required for successful performance in food-service operations. Upon completion of the degree, the student should be able to:

- establish and maintain high standards of sanitation; demonstrate working knowledge of HACCP guidelines and applications.
- describe the physiological effects of food on the human body.
- exhibit nutritional awareness and implement food-for-life principles.
- plan menus, purchase, cost and price product for profit.
- demonstrate a solid foundation of techniques for food preparation, presentation, and service including competence in baking, line cooking, classical cuisine, and garde manger; specifically, those competencies required for ACFAC Certified Culinarian certification eligibility.
- use problem solving techniques in maintaining kitchen morale and building a team spirit.
- plan and cater events.
- conform to professional standards in personal appearance.
- demonstrate appropriate work ethic attitudes to include punctuality and professional business communication standards and expectations.
- identify and describe the equipment available in the marketplace and plan its arrangement, operation, and maintenance for efficiency and safety.
- conform to established codes of ethics and demonstrate a responsible attitude to the culinary arts profession.
- demonstrate philosophical and practical application of ethics as a worker and supervisor in a daily work environment.
- demonstrate display techniques as they apply to hot and cold buffet presentations.
- demonstrate creativity and sound thinking in solving management problems and in merchandising techniques.
- demonstrate the ability to keep accurate food business records and understand the relationship between financial profits and good business ethics.
- apply spreadsheet and database technologies to everyday accounting practices.
- demonstrate working knowledge of the factors involved in setting up and managing a food service establishment, with an emphasis on kitchen management skills.
• demonstrate a working knowledge of wines; choose wines appropriate for specific foods.
• apply knowledge of physical activities and sports in maintaining good health.
• fabricate and process meats, seafood, and wild game.
• demonstrate appropriate purchasing, preparation, and presentation techniques designed to maximize guest satisfaction and financial profitability.
• demonstrate and apply technical, communication, and management skills required for industry supervision and leadership roles, utilizing information technology systems.
• demonstrate and apply sensitivity to the ethical, cultural, and legal parameters of social and cultural diversity.
• comprehend a second language, common to the hospitality industry.
• demonstrate advanced library skills to include research and utilization of journals, texts, periodicals, and on-line databases.
• demonstrate and apply knowledge of hospitality kitchen systems.
• demonstrate knowledge and application of the food and cultures of Regional American and International Cuisine.
• gain taste distinction through critical analysis of food and sensory perceptions.
• recognize, differentiate among, and critique customer service philosophies and identify the subtleties in the service of food and wine that distinguishes a high quality dining experience, commensurate with target market expectations.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
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<tbody>
<tr>
<td>FHD 106 Introduction to the Hospitality Industry</td>
<td>4</td>
</tr>
<tr>
<td>FHD 108 Foundations of Food Preparation</td>
<td>3</td>
</tr>
<tr>
<td>FHD 116 Nutrition Application</td>
<td>2</td>
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<td>FHD 117 Purchasing</td>
<td>1</td>
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<td>FHD 118 Sanitation</td>
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<tr>
<td>ENS 111 English Composition I</td>
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<tr>
<td>USG 110 Introduction to Information Technology</td>
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<td>SUMMER SESSION</td>
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<td>FHD 269 Culinary Internship</td>
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<td>THIRD SEMESTER</td>
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<tr>
<td>FHD 135 Wine and Beverage Management</td>
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<td>FHD 136 Wine and Beverage Practicum</td>
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<td>FHD 268 Facilities Planning</td>
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<td>FHD 273 Breakfast and Brunch Lecture</td>
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<td>FHD 274 Breakfast and Brunch Practicum</td>
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<td>SPC 101 Fundamentals of Speech</td>
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<td>or SPC 201 Interpersonal Communication</td>
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<td>FIT 204 First Aid, Responding to Emergencies</td>
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<td>Mathematics Elective</td>
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<td>FOURTH SEMESTER</td>
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<td>FHD 277 Advanced Garde Manger</td>
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<td>FHD 305 Regional American Cuisine Lecture</td>
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<td>FHD 308 Regional American Cuisine Practicum</td>
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<td>FHD 309 Classical Cuisines of the World Lectures</td>
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<td>ENL 121 English Composition II</td>
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<td>or ENL 201 Technical and Professional Communication</td>
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<td>Humanities Elective</td>
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<tr>
<td>Science Elective with lab</td>
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<td>FHD 266 Catering</td>
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<td>FHD 310 Legal Issues and Applications in Hospitality</td>
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<td>SPA 111 Beginning Spanish I</td>
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<td>FHD 307 Wines of the World</td>
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<td>PHL 210 Ethics</td>
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<td>SPA 121 Beginning Spanish II</td>
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<td>or Social Science Elective</td>
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<td>Open Elective</td>
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<td>SEVENTH SEMESTER</td>
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<td>FHD 301 Meat Fabrication and Processing</td>
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<td>FHD 404 Hospitality Systems Management</td>
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<td>FHD 405 Culinary Internship III, School of Hospitality Lab Assistant</td>
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<td>HRT 260 The Art of Floral Design</td>
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<td>or Science/Technology/Society Elective</td>
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<td>Open Elective</td>
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<td>EIGHTH SEMESTER</td>
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<td>FHD 455 Culinary Capstone Internship IV</td>
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<tr>
<td>FHD 495 Culinary Arts Capstone Project (WRT)</td>
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Additional Information: Dress Code: Professionalism is the signature of this degree, and is the expectation for performance and appearance. Uniform and personal appearance standards are strictly enforced. Students are required to be clean-shaven (neat mustache above the lip is allowed), have properly contained hair (top of ear and back of collar for men; tied up and under hat for women, utilizing a net if necessary - no protruding bangs). In labs, no excessive makeup and no jewelry are allowed, including rings, watches and earrings or visible piercings of any style. Students in Tableservice and/or Wine and Beverage Practicums may wear appropriate cosmetics, a watch, a single set of post-style earrings. Hair must be restrained - the utilization of a French Braid or discrete pinning/styling is required.

Dental Hygiene

Health Policy and Administration Concentration (BHM)

Bachelor of Science Degree (B.S.)

The bachelor of science in Dental Hygiene has two entry options. One is designed for students who wish to complete coursework toward the bachelor degree beginning with their freshman year, and the other is designed for individuals who are graduates of accredited dental hygiene programs, licensed and interested in earning the bachelor degree. The curriculum will enable the graduate to assume positions of responsibility in a variety of alternate care settings, and also create positions to meet the demands of future health care needs. The curriculum offers a required core of dental hygiene and general education courses, while offering students an area of concentration in either Special Population Care, or Health Policy and Administration. Students are offered the flexibility of completing the degree on either a full-time or part-time basis.
Students in each concentration area will take six credits of coursework within that concentration, in addition to the dental-hygiene core courses and required baccalaureate courses. Curriculum will be based on individual needs.

**Career Opportunities:** Advanced position in the field of dental hygiene, legislative aide, lobbyist, insurance review specialist, dental health consultant, office manager, marketing representative, public health hygienist, geriatric oral health specialist and special population provider.

**Remediation Strategies:** All developmental needs must be cleared before admission to this major unless the Director of Dental Hygiene gives special permission.

**Transfer Procedures:** All students entering the major will be treated as transfer students, including students who have graduated with Penn College’s associate degree major. All students’ transcripts will be evaluated by the Director of Dental Hygiene. Students must have earned a grade of “C” or better in courses to be transferred.

A maximum of 44 credits in dental hygiene courses may be transferred from an associate degree level curriculum. Credits will be transferred as a block of credits, rather than as individual course credits. In addition, all general education courses that meet College requirements will be eligible for transfer according to College policy. Thirty-six of the last 60 credits must be Penn College courses. Courses taken more than 10 years ago will be evaluated to determine if they meet current course requirements.

**Program Goals:** This major serves licensed hygienists who desire the baccalaureate credential. This major should prepare the student to:

- develop skills for and commit to the process of lifelong learning.
- develop techniques and skills for problem solving and decision-making.
- demonstrate effective organizational, operational, and management skills.
- appreciate and adapt to diverse/alternative cultures, processes, and ideas.
- recognize and adapt to the changing health care environment.
- identify and interact with various health care delivery, social service, educational, and legislative/political systems.
- analyze and design activities relative to the future in terms of possibilities, responsibilities, and challenges facing health care providers and consumers.
- initiate changes in the health care environment when need and opportunity are indicated.
- develop and demonstrate empathy with students, faculty, clients, and colleagues.
- evaluate professional literature and scientific studies.
- contribute service and knowledge to the community and the profession.
- continue clinical competence based upon current standards of dental hygiene practice and available information.
- discuss, contrast, compare, and appreciate different career paths in dental hygiene and other health care areas.
- continue investigation and development of competencies in the six roles of the dental hygienist including: administrator/manager, change agent, clinician, consumer advocate, educator/promoter and researcher.
- assume one or more roles of the six roles of the dental hygienist.
- present current dental information to community groups/organizations.
- evaluate information and concepts for application in the chosen area of concentration.
- apply information and concepts presented in class to the chosen area of concentration.
- assume an expanded role in pain control and periodontal therapy.
- integrate ethical and moral behavior and serve as a role model for the dental hygiene profession.

### First Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>DEN 103</td>
<td>Dental Hygiene I</td>
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<tr>
<td>DEN 104</td>
<td>Preventive Dentistry</td>
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<tr>
<td>DEN 107</td>
<td>Orofacial Anatomy</td>
<td>3</td>
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<td>DEN 108</td>
<td>Oral Histology</td>
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<tr>
<td>BIO 115</td>
<td>Human Anatomy and Physiology I</td>
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<td>Math Elective (MTH150 or higher)</td>
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### Second Semester

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<tbody>
<tr>
<td>DEN 123</td>
<td>Dental Radiology</td>
<td>3</td>
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<tr>
<td>DEN 126</td>
<td>Dental Hygiene II</td>
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<tr>
<td>DEN 130</td>
<td>Introduction to Periodontics</td>
<td>2</td>
</tr>
<tr>
<td>DEN 211</td>
<td>Oral Health and Nutrition</td>
<td>2</td>
</tr>
<tr>
<td>BIO 201</td>
<td>Microbiology</td>
<td>4</td>
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<tr>
<td>BIO 125</td>
<td>Human Anatomy and Physiology II</td>
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<td>ENL 111</td>
<td>English Composition I</td>
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### Third Semester

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<tbody>
<tr>
<td>DEN 204</td>
<td>Pharmacology</td>
<td>2</td>
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<tr>
<td>DEN 215</td>
<td>Dental Hygiene III</td>
<td>6</td>
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<tr>
<td>DEN 214</td>
<td>Dental Materials and Specialties</td>
<td>3</td>
</tr>
<tr>
<td>DEN 202</td>
<td>General and Oral Pathology</td>
<td>2</td>
</tr>
<tr>
<td>DEN 212</td>
<td>Periodontics II</td>
<td>1</td>
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<tr>
<td>PSY 111</td>
<td>General Psychology</td>
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### Fourth Semester

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<tbody>
<tr>
<td>DEN 220</td>
<td>Community Dental Health</td>
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<tr>
<td>DEN 224</td>
<td>Dental Law and Ethics (WRT)</td>
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<tr>
<td>DEN 227</td>
<td>Dental Hygiene Theory and Practice</td>
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<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
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<tr>
<td>SPC 101</td>
<td>Fundamentals of Speech</td>
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<tr>
<td>DEN 301</td>
<td>Issues in Professional Dental Hygiene (WRT)</td>
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<tr>
<td>MGT 248</td>
<td>Supervision and Human Relations</td>
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<tr>
<td>PSC 231</td>
<td>American Government-National</td>
<td>3</td>
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<tr>
<td>PSC 241</td>
<td>State and Local Government</td>
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<td>DEN 288</td>
<td>Clinical Practice Update</td>
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<tr>
<td>HTH 325</td>
<td>Health Care Delivery Systems</td>
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<tr>
<td>MGT 248</td>
<td>Supervision and Human Relations</td>
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<tr>
<td>HRM 300</td>
<td>Human Resource Management</td>
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<td>MTH 160</td>
<td>Elementary Statistics with Computer</td>
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<td>Health Care Public Policy Development</td>
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<td>Humanities Elective</td>
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<td>Fitness and Lifetime Sports Elective</td>
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<td>Dental Hygiene Capstone</td>
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<td>ENL 121</td>
<td>English Composition II</td>
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<td>ENL 201</td>
<td>Technical and Professional Communication</td>
<td>3</td>
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<td></td>
<td>Cultural Diversity Elective</td>
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<td>Science/Technology/Society Elective</td>
<td>3</td>
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<td>Proven Professional Credential</td>
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**Directed Dental Hygiene Elective:** DEN302, DEN305, DEN312, DEN320, DEN330, DEN445, HTH310, HTH321, HTH327, HTH330, HTH382

**Special Admissions Requirements:** Freshman students seeking entrance refer to the catalog section on Special Admission Requirements for Health Sciences and for the bachelor degree admission requirements. Curriculum sequence for this option will be individualized. Dental Hygienists seeking entrance must have (1) obtained a passing score on the Dental Hygiene
National Board Examination, (2) graduated from an accredited dental hygiene program, (3) hold a dental hygiene license in any one state, (4) be eligible for Pennsylvania licensure.

Notice of Conviction: Child abuse clearance and criminal background checks may be required by some agencies involved in fieldwork and/or capstones. Agencies can bar students from their sites if a criminal record exists or a positive drug test is noted. By virtue of contract for Penn College students to be at clinical sites, agencies have the right to ask for random drug testing.

Inability to gain clinical or fieldwork or intern education experiences results in inability to meet program objectives and outcomes.

For additional clarification, students can speak with their program director.

Accreditation: The associate degree dental hygiene component of the Dental Hygiene major is fully approved by the American Dental Association, Commission on Dental Accreditation.

The bachelor degree component is fully approved under the auspices of the Middle States Association of Colleges and Secondary Schools.

Licensure to practice dental hygiene is one requirement for graduation.

Dental Hygiene
Special Population Care Concentration (BHP)

Bachelor of Science Degree (B.S.)

The bachelor of science in Dental Hygiene has two entry options. One is designed for students who wish to complete coursework toward the bachelor degree beginning with their freshman year, and the other is designed for individuals who are graduates of accredited dental hygiene programs, licensed and interested in earning the bachelor degree. The curriculum will enable the graduate to assume positions of responsibility in a variety of alternate care settings, and also create positions to meet the demands of future health care needs. The curriculum offers a required core of dental hygiene and general education courses, while offering students an area of concentration in either Special Population Care, or Health Policy and Administration. Students are offered the flexibility of completing the degree on either a full-time or part-time basis.

Students in each concentration area will take six credits of coursework within that concentration, in addition to the dental-hygiene core courses and required baccalaureate courses. Curriculum will be based on individual needs.

Career Opportunities: Advanced position in the field of dental hygiene, legislative aid, lobbyist, insurance review specialist, dental health consultant, office manager, marketing representative, public health hygienist, geriatric oral health specialist and special population provider.

Remediation Strategies: All developmental needs must be cleared before admission to this major unless the Director of Dental Hygiene gives special permission.

Transfer Procedures: All students entering the major will be treated as transfer students, including students who have graduated with Penn College’s associate degree major. All students’ transcripts will be evaluated by the Director of Dental Hygiene. Students must have earned a grade of “C” or better in courses to be transferred.

A maximum of 44 credits in dental hygiene courses may be transferred from an associate degree level curriculum. Credits will be transferred as a block of credits, rather than as individual course credits. In addition, all general education courses that meet College requirements will be eligible for transfer according to College policy. Thirty-six of the last 60 credits must be Penn College courses. Courses taken more than 10 years ago will be evaluated to determine if they meet current course requirements.

Program Goals: This major serves licensed hygienists who desire the baccalaureate credential. This major should prepare the student to:

- develop skills for and commit to the process of lifelong learning.
- develop techniques and skills for problem solving and decision-making.
- demonstrate effective organizational, operational, and management skills.
- appreciate and adapt to diverse/alternative cultures, processes, and ideas.
- recognize and adapt to the changing health care environment.
- identify and interact with various health care delivery, social service, educational, and legislative/political systems.
- analyze and design activities relative to the future in terms of possibilities, responsibilities, and challenges facing health care providers and consumers.
- initiate changes in the health care environment when need and opportunity are indicated.
- develop and demonstrate empathy with students, faculty, clients, and colleagues.
- evaluate professional literature and scientific studies.
- contribute service and knowledge to the community and the profession.
- continue clinical competence based upon current standards of dental hygiene practice and available information.
- discuss, contrast, compare, and appreciate different career paths in dental hygiene and other health career areas.
- continue investigation and development of competencies in the six roles of the dental hygienist including: administrator/manager, change agent, clinician, consumer advocate, educator/health promoter, and researcher.
- assume one or more roles of the six roles of the dental hygienist.
- present current dental information to community groups/organizations.
- evaluate information and concepts for application in the chosen area of concentration.
- apply information and concepts presented in class to the chosen area of concentration.
- assume an expanded role in pain control and periodontal therapy.
- integrate ethical and moral behavior and serve as a role model for the dental hygiene profession.
The bachelor's degree component is fully approved under the auspices of the Middle States Association of Colleges and Secondary Schools. Licensure to practice dental hygiene is one requirement for graduation.

**Electronics Engineering Technology (BET)**

The bachelor of science in Electronics Engineering Technology is designed to prepare women and men for a variety of careers in electronics engineering technology. It exhibits a high level of quantitative and analytical skills with a strong bias for hands-on and laboratory work while retaining some design theory and practice. It is structured to support electronics operations in which engineers pass plans and projects to mid-management personnel who must carry out the planning, organization and delivery of completed products. The major includes courses in analog and digital electronic systems, measurements and tests, electronic prototyping and design, digital signal processing, and final project. Emphasis is on skills needed to lead projects and interface with engineering and development teams. The major addresses the need for engineering technologists in electronics with practical skills who are ready to enter the workplace upon graduation. This four-year degree allows transfer from other majors in electrical/electronics engineering technology. The design is challenging and unique. The technical content is relevant and abreast of current topics in electronics engineering technology. Students prepare for mid-management and supervisory positions, technical positions, sales, service and research.

**Career Opportunities:** Engineering technician, field service engineer, test engineer, application engineer, senior technician, associate engineer, project engineer and systems software engineer.

**Recommended High School Subjects:** Strong preparation in mathematics and science with good communication skills. Must be able to enter precalculus in the first semester or take remedial courses before entry. Hands-on skills in electronics are helpful but not necessary.

**Remediation Strategies:** Students testing below MTH 005 are not permitted to take Electronics (EET) courses until MTH 004 has been successfully completed. Students testing deficient in three areas (mathematics, English, reading) are not permitted to take Electronics courses until remediation has been completed in all three areas. Students testing deficient in English and/or reading are required to remediate these areas during their first semester. Students testing into MTH 005 or MTH 006 will be permitted to take first semester Electronics courses. Students need to be in MTH 180 or above in their second semester, otherwise students will need instructor permission to continue into a second semester Electronics course.

**Transfer Procedures:** This major will subscribe to the transfer standards established by the College. Individual transfer records will be reviewed by the Office of Admissions. Discrepancies and deviation from standards must be approved by the Office of Admissions and/or the Dean of the School of Industrial and Engineering Technologies.

**Program Goals:** The purpose of the bachelor of science in Electronics Engineering Technology is to prepare students for a variety of careers in electronics engineering technology. Specifically, this major should prepare the student to:

- apply working knowledge of AC and DC circuits and understand the physical principles of passive circuit devices.
- demonstrate knowledge of the physical principles, theory and operation of solid state devices.
- apply knowledge of digital number systems, logic gates, combination and sequential logic circuits.
- describe the internal structure of a microprocessor and electrical signals.
- interface external devices to a microprocessor system and write appropriate software to obtain desired interface performance.
- solve mathematical problems relating to circuit analysis of linear and digital circuits.
- perform accurate and valid parameter measurements with industry standard test equipment while observing standard safety practices.
- construct and troubleshoot electronic circuits from schematic diagrams.
- demonstrate a cooperative and responsible attitude in the workplace.

**Accreditation:** The associate degree dental hygiene component of the Dental Hygiene major is fully approved by the American Dental Association, Commission on Dental Accreditation.

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**FOURTH SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>DEN 220</td>
<td>Community Dental Health</td>
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<td>DEN 224</td>
<td>Dental Law and Ethics (WRT)</td>
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<td>DEN 227</td>
<td>Dental Hygiene Theory and Practice</td>
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<td>Introduction to Information Technology</td>
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<td>SPC 101</td>
<td>Fundamentals of Speech</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
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<td>Social Science Elective</td>
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</tr>
<tr>
<td><strong>Total Credits</strong></td>
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</tr>
</tbody>
</table>
- apply advanced mathematical skills using calculus, including ordinary differential equations.
- demonstrate fundamental principles of physical phenomena.
- design and construct analog signal processing circuits and perform software verification through simulation.
- design and construct digital electronic circuits employing microprocessors, including reduced instruction set processor and interrupt-driven systems.
- design and construct prototype electronic circuits using schematic capture, circuit board layout software and printed circuit fabrication systems.
- apply automated methods of signal sampling and testing, including real-time data acquisition and computer recording.
- understand and apply methods to quantize and encode an analog signal into a digital signal.
- use the z-transform to specify the parameters of digital signals.
- synthesize digital signal processing systems to perform specified tasks.
- research, plan and prepare a comprehensive capstone project.
- research, plan and prepare professional technical documents similar to comprehensive manuals.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
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<tbody>
<tr>
<td>EET 110 DC-AC Basics</td>
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<tr>
<td>EET 111 DC-AC Measurements</td>
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<tr>
<td>EET 112 Introduction to Solid State Devices</td>
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<td>EET 113 Solid State Devices Applications</td>
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<tr>
<td>EET 114 Introduction to Digital Electronics</td>
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<td>EET 115 Digital Circuits Applications</td>
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<td>MTH 190 Pre-Calculus</td>
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<tr>
<th>SECOND SEMESTER</th>
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<tbody>
<tr>
<td>EET 150 DC-AC Circuit Analysis</td>
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<td>EET 151 Advanced DC-AC Circuit Applications</td>
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<tr>
<td>EET 152 Intermediate Solid State Devices and Circuits</td>
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<td>EET 153 Intermediate Devices Applications</td>
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<td>EET 154 Introduction to Microprocessors</td>
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<td>EET 155 Microprocessor Applications I</td>
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<td>ENL 111 English Composition I</td>
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<td>MTH 240 Calculus I</td>
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<th>THIRD SEMESTER</th>
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<tr>
<td>EET 206 Linear Integrated Circuits</td>
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<td>EET 207 Linear Circuits Applications</td>
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<td>EET 202 Microprocessor Interfacing</td>
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<td>EET 203 Microprocessor Applications II</td>
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<td>MTH 242 Calculus II</td>
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<td>PHS 201 General Physics I</td>
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<tbody>
<tr>
<td>EET 204 Network Installation and Maintenance</td>
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<td>EET 205 Network Maintenance Laboratory</td>
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<tr>
<td>ENL 201 Technical and Professional Communication</td>
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<td>PHS 202 General Physics II</td>
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<td>CSC 108 Introduction to Computer Programming</td>
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<th>FIFTH SEMESTER</th>
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<tbody>
<tr>
<td>MET 311 Computer Solutions of Engineering Problems</td>
<td>3</td>
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<tr>
<td>EET 300 Analog Systems</td>
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<td>EET 301 Analog Systems Lab</td>
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<tr>
<td>EET 304 Digital Systems</td>
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<td>EET 305 Digital Systems Lab</td>
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<tr>
<td>SPC 101 Fundamentals of Speech</td>
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<tr>
<td>MTH 260 Ordinary Differential Equations</td>
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<td>MTH 346 Ordinary Differential Equations</td>
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<th>SIXTH SEMESTER</th>
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<tr>
<td>MET 321 Engineering Ethics and Legal Issues (WRT)(STS)</td>
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<td>or Science/Technology/Society Elective</td>
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<tr>
<td>EET 320 Measurement and Tests</td>
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<td>EET 324 Electronic Prototyping and Design</td>
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<td>Art Elective</td>
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<td>Specified Technology/Math/Science with Lab Elective</td>
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<tr>
<th>SEVENTH SEMESTER</th>
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<tbody>
<tr>
<td>MET 495 Senior Seminar-Lecture (WRT)</td>
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<tr>
<td>EET 400 Digital Signal Processing</td>
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<tr>
<td>ECO 111 Principles of Macroeconomics</td>
<td>3</td>
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<tr>
<td>HIS 115 World Civilization I (CUL)</td>
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<td>or HIS 125 World Civilization II (CUL)</td>
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<td>Open Elective</td>
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<tr>
<td>Technical Communications Elective</td>
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<tr>
<th>EIGHTH SEMESTER</th>
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<tbody>
<tr>
<td>EET 420 Senior Electronic Colloquium</td>
<td>3</td>
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<tr>
<td>MET 315 Engineering Economics</td>
<td>3</td>
</tr>
<tr>
<td>MET 496 Senior Seminar - Lab</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
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<tr>
<td>Humanities Elective</td>
<td>3</td>
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<tr>
<td>or Social Science Elective</td>
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<td>or Art Elective</td>
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<tr>
<td>or Foreign Language Elective</td>
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<td>Open Elective</td>
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**Specified Technology/Math/Science with Lab Elective:** CHM100, CHM111, CIM150, EET440, EET441, MTH160, MTH204, QAL230

The seventh semester Communications elective must be a 300-level course.

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**Environmental Technology Management (BEV)**

**Bachelor of Science Degree (B.S.)**

The Environmental Technology Management bachelor’s degree is designed to provide the student additional in-depth knowledge of the environmental issues and solutions in the major environmental media (air, water and wastes). The major will provide the student with the knowledge and application skills necessary to pass the following exams: Certified Hazardous Materials Manager (CHMM), Qualified Environmental Professional (QEP), Environmental Profession Intern (EPI), Registered Environmental Scientist (RES), and Certified Environmental Systems Manager (CESM).
The major emphasizes the use of hands-on activities and projects. Technical skills developed include Geographic Information Systems and Global Positioning Systems (GIS/GPS), Computer-Aided Drafting (CAD), Applications, blueprint reading, emergency response planning and execution, advanced laboratory instrumentation, project writing and risk assessment. A program summer internship and a senior seminar are required.

**Career Opportunities:** Students completing the bachelor’s major in BEV will obtain employment as environmental managers in industry, project directors for industry or consulting firms, laboratory managers, sales and service, research and civil service employees in the environmental field.

**Recommended High School Subjects:** Students entering this major should have at a minimum: two years of high school algebra, four years of English, one year of chemistry, one year of biology, and one year of physics.

**Remediation Strategies:** Incoming students are required to remediate all math deficiencies up through MTH 005 (Elementary Algebra I) prior to entering the major. MTH 006 (Elementary Algebra II) must be taken during the first semester and MTH 180 (College Algebra & Trigonometry I) must be taken during the second semester. This will require the student to take a minimum of one course during the summer session to remain on track for graduation. ENL 001 and RDG 111 must be completed prior to acceptance into the major.

**Transfer Procedures:** Penn College students who have elected to stop-out after two years with an associate’s degree, may reenroll at a later date in the bachelor’s major with no loss of credit. For students transferring from other colleges, Penn College officials, prior to acceptance into the bachelor’s major, will evaluate transcripts and the College’s transfer standards will apply. Courses taken more than ten years ago will be evaluated to determine if they meet current course requirements. Students may transfer up to 60 credits with the approval of the Director of Admissions and NRM staff. Transfer of more than 60 credits requires the approval of the Vice President for Academic Affairs/Provost.

**Program Goals:** The general objective of the major is to provide skills and knowledge in the environmental career area. A graduate of the Environmental Technology Management degree should be able to:

- demonstrate a responsible attitude toward the efficient use of our natural resources.
- use math skills necessary for the development of procedural problem solving.
- conduct laboratory field investigations to determine contamination of air, water, and soil samples, record test data, and prepare summaries and charts for review.
- identify and have a general understanding of all major federal, state and local environmental regulatory and enforcement agencies and their respective health, safety and environmental laws.
- participate effectively as a member of a management team.
- develop and implement a response plan for hazardous materials emergencies in accordance with EPA/DEP and Pennsylvania Emergency Management Agency (PEMA) requirements.
- recognize and analyze the impacts of improperly handled hazardous and toxic chemicals in the environment using various tools, including risk analysis.
- analyze and recommend solutions for environmental problems, including the ethical and legal aspects, as well as the scientific aspects.
- formulate control strategies for the management of hazardous and non-hazardous wastes and emissions, as well as medical and radioactive wastes.
- perform complicated chemical analysis methods with the appropriate statistical procedures.
- utilize and evaluate professional literature to maintain up-to-date knowledge of current environmental practices and laws.
- develop the skills needed for critical thinking, analysis, problem solving and decision-making.
- demonstrate an ability to perform maintenance on equipment.
- organize and manage all aspects of a project, including project cost control.
- demonstrate a breadth of knowledge about environmental problems and solutions.

**FIRST SEMESTER**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENV 125 State and Federal Environmental Regulations</td>
<td>3</td>
</tr>
<tr>
<td>BIO 113 General Biology I</td>
<td>4</td>
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<tr>
<td>CHM 111 General Chemistry I</td>
<td>4</td>
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<tr>
<td>CSC 110 Introduction to Information Technology</td>
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<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
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**SECOND SEMESTER**

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<th>Course</th>
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<tr>
<td>ENV 135 Air Pollution Control</td>
<td>3</td>
</tr>
<tr>
<td>ENV 151 Source Reduction and Industrial Processes</td>
<td>4</td>
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<tr>
<td>BIO 123 General Biology II or BIO 201 Microbiology</td>
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</tr>
<tr>
<td>or BIO 208 Ecology</td>
<td>4</td>
</tr>
<tr>
<td>CHM 123 Introductory Organic and Biochemistry or CHM 203 Organic Chemistry I</td>
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<td>ENL 111 English Composition I</td>
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**THIRD SEMESTER**

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<th>Course</th>
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<tbody>
<tr>
<td>ENV 161 Water Pollution and Treatment</td>
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<tr>
<td>ENV 170 Sampling and Analysis</td>
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<tr>
<td>ENL 201 Technical and Professional Communication</td>
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<tr>
<td>MTH 160 Elementary Statistics with Computer Applications or MTH 158 Elementary Statistics I</td>
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<tr>
<td>SAF 110 Occupational Health and Safety</td>
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**FOURTH SEMESTER**

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<tbody>
<tr>
<td>ENV 201 Waste and Waste Disposal</td>
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<tr>
<td>ENV 221 Environmental Compliance Plans (WRT)</td>
<td>3</td>
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<tr>
<td>MGT 115 Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>PHL 210 Ethics</td>
<td>3</td>
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<tr>
<td>or Fitness and Lifetime Sports Elective</td>
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<tr>
<td>or Open Elective</td>
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**FIFTH SEMESTER**

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<tr>
<td>ENV 250 Introduction to Hydrology</td>
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<tr>
<td>FOR 243 An Introduction to GIS/GPS</td>
<td>3</td>
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<tr>
<td>PHS 115 College Physics I</td>
<td>4</td>
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<td>SPC 101 Fundamentals of Speech</td>
<td>3</td>
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<tr>
<td>or Art Elective</td>
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<tr>
<td>or Fitness and Lifetime Sports Elective</td>
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**SIXTH SEMESTER**

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<tbody>
<tr>
<td>ENV 320 Sampling and Analysis II</td>
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<td>ENV 330 Operations and Maintenance in Wastewater</td>
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<td>CHM 121 General Chemistry II</td>
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<tr>
<td>GEL 106 Historical Geology</td>
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<tr>
<td>CAD 117 Technical Drawing, Print Reading and 2D CAD</td>
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**SUMMER SESSION**

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**SEVENTH SEMESTER**

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<tr>
<td>ENV 370 Advanced Air Pollution Control</td>
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<td>ENV 410 Hazardous Waste Operations</td>
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<td>ENV 495 Senior Project Theory</td>
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<tr>
<td>CHM 300 Environmental Chemistry</td>
<td>3</td>
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<tr>
<td>CET 238 Origin, Distribution and Behavior of Soils (WRT)</td>
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The Graphic Communications Management major supports the human resource development needs of the printing and publishing industry. This major offers students an opportunity to develop skills and knowledge that will prepare them for entry-level management positions specific to the graphic communications field. Students will develop planning and organizational skills as well as decision-making capabilities. Students will also refine technical abilities through the application of tools, materials, and processes used in various graphic media systems. Laboratory experiences will reinforce communications, math, science, and technical concepts while challenging students’ problem-solving abilities.

**Career Opportunities:** Entry-level positions leading into production management, scheduling, sales and service, cost estimating, quality-control supervision, and department supervision.

**Recommended High School Subjects:** Students planning to enter this major should take keyboarding, higher math, and chemistry classes. Academic subjects with strong emphasis on communication and analytical skills are helpful. An awareness of computer hardware and software is also beneficial.

**Program Goals:** For this progressive professional major, the objectives for the Graphic Communications Technology major will apply. In addition, graduates of this major should be able to:

- recognize and apply professional behaviors in dealing with peers, supervisors, and clients.
- implement and manage a variety of printing systems including offset lithography, screen printing, and flexography.
- synthesize the theory and concepts derived from related (non-major) courses with the theory and concepts derived from Graphic Communications courses.
- develop the means to remain professionally current.
- evaluate, select, and apply cost-estimating systems.
- synthesize a range of management principles and practices applied specifically to the printing industry.
- evaluate legal, environmental, and ethical issues facing the printing and publishing industry.
- develop the skills needed for critical thinking, analysis, problem solving, and decision-making.
- demonstrate productive work in actual professional settings.
- design and plan production for a complete publication.
- scientifically measure and analyze a broad range of paper and ink properties and analyze paper and ink interactions in a variety of printing processes.

**Graphic Communications Management (BGC)**

**Bachelor of Science Degree (B.S.)**
Graphic Design (BGD)
Bachelor of Science Degree (B.S.)

This major emphasizes the development of students’ skills for a career in graphic design. Theory and application through hands-on learning provide students with the background to develop a viable portfolio and the erudition to secure and maintain a creative position in the applied arts. Students develop the necessary sensitivities for creative design through a series of required courses and electives in the visual arts, including courses ranging from drawing to illustration and bookmaking to computer graphics and Internet-based design. A proper balance of technically oriented courses, visual arts courses, and liberal arts courses prepares students for diverse and creative positions in the graphic design field. The broad range of learning experiences in this major enriches and expands individual inventiveness and problem-solving skills.

Career Opportunities: Layout artist; graphic designer; creative director for advertising agencies, publications or electronic media. Additional possibilities include employment in corporate and health-service settings directing the preparation of promotional materials and in-house publications.

Recommended High School Subjects: Two units of high school math (one of which should be algebra), four units of English, two units in the natural sciences, and experience with the visual arts.

Remediation Strategies: Students must remediate English and reading deficiencies (RDG 111 level) within the first semester of the major and must remediate math deficiencies by the end of the first year. Students who test at the RDG 001 level will not be accepted until they pass the College’s reading placement test.

Transfer Procedures: Graduates of Penn College’s Advertising Art major will transfer into the baccalaureate all courses; major courses (defined as those with ART, ART, PHO designators) must have been completed with a grade of “C” or better. Internal and external transfers with fewer than 61 credits can carry parallel courses into the baccalaureate when grades are “C” or better. Transcripts should be submitted with the application for admission and will be evaluated by Admissions staff and by Integrated Studies staff. Applicants for transfers must also pass a portfolio review. Those accepted for transfer will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work. Transfers from other art programs who have earned 60 credits will begin the baccalaureate at the course/skill level consistent with their academic work.

Program Goals: Upon successfully completing this major, students should be able to:

• develop a professional-looking portfolio representing various media.
• produce viable projects based on intended concepts.
• promote awareness of the creative process and its application to design.
• identify models of color and design concepts based on recognized theories.
• increase proficiency of technical and artistic skills.
• recognize styles, materials, and themes in art and design.
• identify historic style characteristics in graphic design.
• demonstrate skills in rhetoric and criticism.
• recognize connections between words and images.
• analyze designs created by using traditional and computer-generated methods.

<table>
<thead>
<tr>
<th>EIGHTH SEMESTER</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>PNP 495 Capstone</td>
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<tr>
<td>MGT 330 Managerial Decision Making</td>
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<td>Social Science Elective</td>
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<tr>
<td>Humanities/Social Science</td>
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<td>Cultural Diversity Elective</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
<td>1</td>
</tr>
<tr>
<td>Open Elective</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>

FIRST SEMESTER

| ART 102 Two-Dimensional Design | 3 |
| ART 180 Drawing               | 3 |
| PHO 101 Black-and-White Photography | 3 |
| ENL 111 English Composition I | 3 |
| CSC 110 Introduction to Information Technology | 3 |
| Fitness and Lifetime Sports Elective | 1 |
|                         | 16 |

SECOND SEMESTER

| ART 109 Design and Color     | 3 |
| ART 122 Painting             | 3 |
| ART 125 Art History: Ancient through 15th Century | 3 |
| ART 202 Introduction to Three-Dimensional Design | 3 |
| ENL 121 English Composition II | 3 |
|                         | 15 |

THIRD SEMESTER

| ART 145 History of Graphic Design | 3 |
| ART 225 Type Design I            | 3 |
| ART 260 Introduction to Computer Graphics | 3 |
| PNP 127 Applied Typography and Design | 3 |
| PNP 123 Digital Imaging I        | 3 |
| MTH 151 Structures of Mathematics | 3 |
| or MTH 153 Topics in Mathematics | 3 |
|                         | 18 |

FOURTH SEMESTER

| ART 210 Introduction to Graphic Design | 3 |
| ART 235 Type Design II                | 3 |
| PHO 250 Introduction to Digital Photography | 3 |
| PNP 210 Digital Imaging II             | 3 |
| Science - Science, Technology and Society Elective | |
|                         | 15 |

FIFTH SEMESTER

| ART 340 Illustration               | 3 |
| ART 360 Graphic Design for the Web | 3 |
| MCM 127 Principles of Advertising  | 3 |
| MTH 172 Introduction to Geometry   | 3 |
| SPC 101 Fundamentals of Speech     | 3 |
| Fitness and Lifetime Sports Elective | 1 |
|                         | 16 |

SIXTH SEMESTER

| ART 310 Graphic Design: Point of Purchase (POP) | 3 |
| ART 330 Modern Art and the Contemporary Image (WRT) | 3 |
| HIS 115 World Civilization I (CUL)               | 3 |
| or HIS 125 World Civilization II (CUL)           | 3 |
| Social Science Elective                          | 3 |
| Open Elective                                    | 3 |
|                         | 15 |

SEVENTH SEMESTER

| ART 410 Graphic Design, Corporate Identity (CID) | 3 |
| ART 460 Advanced Computer Graphics               | 3 |
| Specified Graphic Design Elective                | 3 |
| PHL 110 Introduction to Philosophy               | 3 |
| Science Elective with lab                        | 4 |
|                         | 16 |

EIGHTH SEMESTER

| ART 420 Portfolio Design                    | 3 |
| ART 496 Senior Project                      | 3 |
| Specified Graphic Design Elective           | 3 |
| Humanities - Science, Technology and Society Elective | 3 |
| Open Elective                               | 3 |
|                         | 15 |
The HVAC baccalaureate addresses industry need for trained technicians with basic business management and supervision skills. Students in this major receive training in installation and repair of residential and commercial heating, cooling, and refrigeration systems. In addition, students study methods of HVAC system design, advanced controls, energy management and project management. Students also learn skills vital to HVAC business operations in the areas of estimating, scheduling, material and equipment management, contractor/subcontractor relations, quality control, and supervision.

**Career Opportunities:** Graduates will be prepared to seek entry into the HVAC industry at two distinct points. Graduates may seek employment as residential or commercial field technicians, as repairpersons or installers of HVAC equipment and systems. Graduates will also be qualified to apply for positions with larger companies as field or shop supervisors, design assistants, project managers or superintendents, or other mid-level management jobs. Some graduates will begin their careers as self-employed businesspersons in sales, service, installation or HVAC contracting.

**Recommended High School Subjects:** Two years of algebra, one year of physics or chemistry, four years of oral and written communications courses. Students should be encouraged to take occupational courses in HVAC, basic electrical or plumbing when scheduling allows.

**Transfer Procedures:** Students transferring from associate degree majors at Penn College or other colleges and universities will be evaluated individually by the Office of Admissions, the Construction and Design Technologies department head, the dean or faculty member, as appropriate. No course for which the student has received less than a “C” grade will be accepted for transfer into major.

Courses taken more than 10 years ago must be evaluated for equivalency to current course requirements. Specific transfer guides for related associate degree majors at Penn College are available.

**Program Goals:** The goals for the bachelor of science degree in HVAC Technologies are designed to prepare students in the arena of HVAC Design. Upon completion of the major, students should be equipped with the knowledge to design an array of HVAC mechanical and refrigeration systems, describe system functions, and communicate the operations and specifications of design systems. Graduates of this major should have the following skills and knowledge:

- demonstrate cooperative and responsible attitude toward work.
- demonstrate ability to supervise subordinates to achieve productivity goals.
- interpret federal, state, and local HVAC building codes, regulations, and environmental laws.
- utilize computer to perform cost estimates, work schedules, and technical calculations necessary to size and design HVAC systems.
- demonstrate an understanding of the HVAC contracting process.
- read and interpret HVAC blueprints and specifications.
- perform technical operations associated with the installation, maintenance, and repair of various cooling and refrigeration equipment and systems.
- identify and demonstrate ability to correctly use tools of the HVAC trade.
- apply knowledge of the dynamics of airflow, ventilation, and energy use in the installation, repair, and design of HVAC systems.
- install, service, and repair various heating systems and equipment to include hydronic, forced air, radiant, and heat pump systems.
- demonstrate the ability to use standardized HVAC equipment and systems.
- apply customer relations and sales techniques in providing service to the public.

- apply business techniques and practices as they apply to the operation of an HVAC service or contracting business.
- demonstrate an understanding of the HVAC industry market.

**FIRST SEMESTER**

- ACR 111 Introduction to Refrigeration 5
- ACR 127 Prints, Drawings and Specifications for HVAC 2
- PLH 112 Mechanical Systems I 5
- CSC 110 Introduction to Information Technology 3
- ENL 111 English Composition I 3

**SECOND SEMESTER**

- ACR 236 Air Conditioning Systems I 3
- ACR 238 Air Conditioning Systems I (Load Calculation and Design) 2
- ELT 250 HVAC/R Electricity 5
- PLH 236 Basic Heating Systems (Installation) 3
- PLH 238 Basic Heating Systems (Heat Loss Calculation and System Design) 2
- MTH 180 College Algebra and Trigonometry I 3

**THIRD SEMESTER**

- ACR 248 Advanced HVAC Systems 3
- ACR 251 Warm-Air Heating and Duct Design 3
- ELT 252 HVAC Controls I-Residential 4
- PLH 244 Hydronic Heating Systems 4
- MTH 182 College Algebra and Trigonometry II 3

**FOURTH SEMESTER**

- Commercial Refrigeration Elective 3
- Commercial Mechanical Elective 3
- ELT 253 HVAC Controls II-Commercial 4
- PHS 103 Physics Survey 3
- ENL 201 Technical and Professional Communication 3

**FIFTH SEMESTER**

- BHV 310 Cooling System Design 3
- BHV 315 Heating Design 3
- Humanities Elective or Social Science Elective 3
- or Art Elective 3
- or Foreign Language Elective or Applied Arts Elective 3
- Science Elective with lab 4
- SPC 201 Interpersonal Communication 3

**SIXTH SEMESTER**

- BHV 320 Advanced Cooling System Design 3
- BHV 325 Advanced Heating Design 3
- Fitness and Lifetime Sports Elective 1
- Humanities Elective 3
- MGT 115 Principles of Management 3
- PHL 210 Ethics 3

**SEVENTH SEMESTER**

- BHV 365 Advanced HVAC/R Control Systems Design 3
- Commercial Refrigeration Systems Design 3
- Art Elective 3
- Open Elective 3
- Open Elective 3
- Social Science Elective 3

Note: Co-op or internship may replace one specified BGD elective.

**HUM301, PHL240**

**ART223, ART240, PHO210, PHO230, PHO300**

**HIS262, HIS315, HUM301, PHL240**
The Information Technology major at the Pennsylvania College of Technology helps students develop proficiency in the core Information Technologies, and prepares them to assess IT-related problems and select, develop, integrate, and administer appropriate solutions, including the appropriate applications of information technology, to meet user requirements. The major also focuses on ensuring graduates understand the importance of users and their requirements in the design and development of IT systems. Graduates should be able to explain the social, ethical, and legal implications of technology and the basic principles of business that affect the IT industry, as well as the underlying principles that support the core information technologies.

### Program Goals
- Ability to identify and explain the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- Identify and explain the importance of users and their requirements in the development and deployment of IT solutions.
- Organizational and project planning skills.
- Use of critical thinking and problem-solving skills to address IT needs and solve IT problems.
- Ability to communicate clearly and concisely, both verbally and in writing, using language appropriate for the intended audience.
- Sufficient skill with the mathematics and science that underlie the core information technologies and the technologies specific to the selected majors of interest.
- Ability to apply necessary collaborative skills.
- Ability to employ accepted practices and standards within the IT industry.
- Identify and explain standards of professionalism as they pertain to personal and work-related endeavors.
- Identify and explain the social, ethical and legal implications of Information Technology.
- Identify and explain how changes in the IT discipline affect business, industry and their work environment.
- Identify and explain the need for continuing professional development in the IT discipline.
- Understanding of the basic financial principles of business and how it affects the IT industry.

### Career Opportunities
Depending upon the concentration, the bachelor’s degree in Information Technology will offer students opportunities to pursue positions as Web Administrators, Web Site Developers and Specialists, Database Developers or Analysts, Systems Administrators or Analysts, Network Architects or Engineers, Data Communications Analysts or Information Systems Administrators, Operating Systems Programmers/Analysts, Software Development Engineers, Information Technology Engineers, Network Administrators or Analysts, Cyber Security Specialists and Antivirus Software Managers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

### Recommended High School Subjects
- A strong background in English, mathematics through at least algebra, and science is desired. Familiarity with computer equipment and software is also desired.

### Remediation Strategies
- Students must remediate any deficiencies prior to enrollment in CIT 160 or higher, eligibility to enroll in CIT 160 is determined by placement test results.
- Remediation should become the highest priority.

### Transfer Procedures
- All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of "C" or better in courses transferred into the major.

### Program Goals
- Graduates of an Information Technology (IT) Bachelors Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the concentration of their individual degree major:
  - Ability to assess the needs of an IT related problem and select, develop, integrate and administer an appropriate solution including the appropriate application of security to protect the user’s interests.
  - Proficiency in the core Information Technologies.

### Specifications are available at www.pct.edu/schools/BCT/comp_sci

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**EIGHTH SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BHV 431</td>
<td>Environmental Impacts of the HVAC Industry (WRT)(STS)</td>
<td>3</td>
</tr>
<tr>
<td>BHV 432</td>
<td>Mechanical System Design</td>
<td>3</td>
</tr>
<tr>
<td>BHV 495</td>
<td>Senior Project</td>
<td>3</td>
</tr>
<tr>
<td>MGT 249</td>
<td>Small Business Management</td>
<td>3</td>
</tr>
<tr>
<td>MGT 330</td>
<td>Managerial Decision Making</td>
<td>3</td>
</tr>
</tbody>
</table>

**Commercial Refrigeration Elective:** ACR124, ACR126

**Commerical Mechanical Elective:** PLH121, PLH123, PLH124, PLH126

**Special Admissions Requirements:** SAT or ACT tests, math placement level 2 or higher, and no reading deficiencies. Students not meeting these requirements may be conditionally admitted or enrolled in the HV/HP major.

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**Information Technology Security Specialist Concentration (BSS)**

**Bachelor of Science Degree (B.S.)**

The Information Technology major helps prepare students for current and emerging positions supporting a wide range of information security concerns within organizations.

**Career Opportunities:** Depending upon the concentration, the bachelor’s degree in Information Technology will offer students an opportunity to pursue positions as Web Administrators, Web Site Developers and Specialists, Database Developers or Analysts, Systems Administrators or Analysts, Network Architects or Engineers, Data Communications Analysts or Information Systems Administrators, Operating Systems Programmers/Analysts, Software Development Engineers, Information Technology Engineers, Network Administrators or Analysts, Cyber Security Specialists and Antivirus Software Managers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

**Recommended High School Subjects:** A strong background in English, mathematics through at least algebra, and science is desired. Familiarity with computer equipment and software is also desired.

**Remediation Strategies:** Students must remediate any deficiencies prior to enrollment. Students must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

**Transfer Procedures:** All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the major.

**Program Goals:** Graduates of an Information Technology (IT) Bachelors Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the concentration of their individual degree major:

- Ability to identify and explain the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- Identify and explain the importance of users and their requirements in the development and deployment of IT solutions.
- Organizational and project planning skills.
- Use of critical thinking and problem-solving skills to address IT needs and solve IT problems.
- Ability to communicate clearly and concisely, both verbally and in writing, using language appropriate for the intended audience.
- Sufficient skill with the mathematics and science that underlie the core information technologies and the technologies specific to the selected majors of interest.
- Ability to apply necessary collaborative skills.
- Ability to employ accepted practices and standards within the IT industry.
- Identify and explain standards of professionalism as they pertain to personal and work-related endeavors.
- Identify and explain the social, ethical and legal implications of Information Technology.
- Identify and explain how changes in the IT discipline affect business, industry and their work environment.
- Identify and explain the need for continuing professional development in the IT discipline.
- Understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Information Technology Security Specialist Concentration should be able to:

- Possess knowledge in the aspects of protecting an organization’s information assets including network resources, corporate data, system security utilities and software, physical and logical access control, data protection software and techniques, hostile software, and system attacks.
- Possess the knowledge required to support and participate in an investigation of a security breach such as basic investigative techniques, computer forensics, evidence collection and preservation, legal issues, and personal privacy issues.
- Demonstrate proficiency in the technical aspects of a network, including installation, maintenance, monitoring, resource management, user management, and performance issues.
- Possess working knowledge in common operating systems including installation, configuration, scripting, user and resource management, troubleshooting and the use of common system utilities.
- Possess working knowledge to support a wide range of IT products such as office suite software, personal productivity software, and network access and system utilities.
- Demonstrate the ability to take a leadership role.
- Exhibit a portfolio of course assignments and projects.

**FIRST SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIT 160</td>
<td>Introduction to Programming</td>
<td>3</td>
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<tr>
<td>CIT 170</td>
<td>Introduction to Networking and Technical Support</td>
<td>3</td>
</tr>
<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
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<tr>
<td>ENL 111</td>
<td>English Composition I</td>
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<tr>
<td>EET 105</td>
<td>Microcomputer Maintenance</td>
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<tr>
<td>OIT 101</td>
<td>Keyboarding and Its Applications</td>
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**SECONDE SEMESTER**

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<th>Course Title</th>
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<tr>
<td>CIT 150</td>
<td>Introduction to Web Page Development</td>
<td>3</td>
</tr>
<tr>
<td>CIT 180</td>
<td>Introduction to Database</td>
<td>3</td>
</tr>
<tr>
<td>EET 204</td>
<td>Network Installation and Maintenance</td>
<td>3</td>
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<tr>
<td>EET 205</td>
<td>Network Maintenance Laboratory</td>
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<tr>
<td>ENL 121</td>
<td>English Composition II</td>
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<td>ENL 201</td>
<td>Technical and Professional Communication</td>
<td>3</td>
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<td>Math Elective (151 or Higher)</td>
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### Third Semester

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<td>CIT 220</td>
<td>Technical and Customer Support</td>
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<tr>
<td>CIT 240</td>
<td>Introduction to UNIX/Linux</td>
<td>3</td>
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<tr>
<td>CIT 270</td>
<td>Internetworking</td>
<td>3</td>
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<tr>
<td>ACC 113</td>
<td>Fundamentals of Financial Accounting</td>
<td>3</td>
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<tr>
<td>MGT 115</td>
<td>Principles of Management</td>
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**Total Credits:** 16

### Fourth Semester

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<tbody>
<tr>
<td>CIT 230</td>
<td>Fundamentals of Information Security</td>
<td>3</td>
</tr>
<tr>
<td>CIT 271</td>
<td>Network Administration</td>
<td>3</td>
</tr>
<tr>
<td>MTH 160</td>
<td>Elementary Statistics with Computer</td>
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<tr>
<td>SPC 101</td>
<td>Fundamentals of Speech</td>
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<tr>
<td>SPC 201</td>
<td>Interpersonal Communication</td>
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**Total Credits:** 17

### Fifth Semester

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<tr>
<td>CIT 330</td>
<td>Information Security Technologies</td>
<td>3</td>
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<tr>
<td>CIT 346</td>
<td>Requirements Analysis</td>
<td>3</td>
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<tr>
<td>CSC 300</td>
<td>Computer Law, Ethics and Society (WRT)(STS)</td>
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<tr>
<td>Art Elective</td>
<td>Social Science Elective</td>
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**Total Credits:** 15

### Sixth Semester

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<td>CIT 430</td>
<td>Information Security Forensics and Incident Response</td>
<td>3</td>
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<td>CIT 370</td>
<td>Data and Telecommunications</td>
<td>3</td>
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<tr>
<td>CIT 241</td>
<td>Systems Programming</td>
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<td>Humanities Elective</td>
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**Total Credits:** 16

### Seventh Semester

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<td>Information Security Procedures, Practices and Policy</td>
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<tr>
<td>Directed Information Technology Security</td>
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<td>Specialist Elective</td>
<td>Directed Information Technology Security</td>
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<tr>
<td>or</td>
<td>Humanities Elective</td>
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<tr>
<td>or</td>
<td>Social Science Elective</td>
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<tr>
<td>or</td>
<td>Art Elective</td>
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<tr>
<td>or</td>
<td>Foreign Language Elective</td>
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<tr>
<td>or</td>
<td>Applied Arts Elective</td>
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**Total Credits:** 15

### Eighth Semester

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<tr>
<td>CIT 498</td>
<td>Senior Project</td>
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<tr>
<td>Directed Information Technology Security</td>
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<tr>
<td>Specialist Elective</td>
<td>300 Level or Higher Humanities Elective</td>
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<td>or</td>
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<tr>
<td>or</td>
<td>Art Elective</td>
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<tr>
<td>or</td>
<td>Foreign Language Elective</td>
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<td>or</td>
<td>Applied Arts Elective</td>
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<tr>
<td>MGT 410</td>
<td>Management of Organizational Behavior (WRT)(CUL)</td>
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</table>

**Total Credits:** 15

Directed Information Technology Security Specialist electives must meet these conditions. 1. Three directed electives must be satisfied. 2. Two directed elective courses must be at the 200 level or higher. 3. One directed elective course must be at the 300 level or higher. 4. Directed electives can be any Information Technology (CIT) 200 level or higher course. 5. Directed electives can also be selected from the following courses: CIT 290, EET 220, EET 221, EET 222, EET 223, EET 240, ENL 301, SPC 301, SPC 302, MTH 250 and MTH 255

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**Information Technology**

**Network Specialist Concentration (BNW)**

**Bachelor of Science Degree (B.S.)**

Laptop requirement: laptop/notebook computer required for enrollment in IT. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci

This major helps prepare students for a variety of careers related to network design, installation, and maintenance.

**Career Opportunities:** Depending upon the concentration, the bachelor’s degree in Information Technology will offer students an opportunity to pursue positions as Web Administrators, Web Site Developers and Specialists, Database Developers or Analysts, Systems Administrators or Analysts, Network Architects or Engineers, Data Communications Analysts or Information Systems Administrators, Operating Systems Programmers/Analysts, Software Development Engineers, Information Technology Engineers, Network Administrators or Analysts, Cyber Security Specialists and Antivirus Software Managers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

**Recommended High School Subjects:** A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

**Remediation Strategies:** Students should remediate any deficiencies prior to enrollment. Students must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

**Transfer Procedures:** All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the major.

**Program Goals:** Graduates of an Information Technology (IT) Bachelor’s Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the concentration of their individual degree major:

- ability to assess the needs of an IT related problem and select, develop, integrate and administer an appropriate application of security to protect the user’s interests.
- proficiency in the core Information Technologies.
- ability to identify and explain the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- identify and explain the importance of users and their requirements in the development and deployment of IT solutions.
- organizational and project planning skills.
- use of critical thinking and problem solving skills to address IT needs and solve IT problems.
- ability to communicate clearly and concisely, both verbally and in writing, using language appropriate for the intended audience.
- sufficient skill with the mathematics and science that underlie the core information technologies and the technologies specific to the selected majors of interest.
- ability to apply necessary collaborative skills.
- ability to employ accepted practices and standards within the IT industry.
• identify and explain standards of professionalism as they pertain to personal and work related endeavors.
• identify and explain the social, ethical and legal implications of Information Technology.
• identify, evaluate and explain how changes in the IT discipline affect business, industry and their work environment.
• identify and explain the need for continuing professional development in the IT discipline.
• understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Information Technology Network Specialist Concentration should be able to:
• demonstrate proficiency in the technical aspects of a network, including installation, maintenance, monitoring, resource management, user management, and performance issues.
• possess working knowledge in common operating systems including installation, configuration, scripting, user and resource management, troubleshooting and the use of common system utilities.
• demonstrate the ability to evaluate, analyze, design, manage, administer and troubleshoot networks.
• possess working knowledge in basic technical support including communication skills, diagnostic procedures, and customer relations.
• demonstrate the ability to take a leadership role.
• exhibit a portfolio of course assignments and projects.

FIRST SEMESTER

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EIGHTH SEMESTER

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</table>

Directed Network Specialist electives must meet these conditions. 1. Five directed electives must be satisfied. 2. Two directed elective courses must be at the 200 level or higher. 3. Three directed elective courses must be at the 300 level or higher. 4. Directed electives can be any Information Technology (CIT) 200 level or higher course. 5. Directed electives can also be selected from the following courses: CIT 290, EET 220, EET 221, EET 222, EET 223, EET 240, ENL 301, SPC 301, SPC 302, MTH 250 and MTH 255

Information Technology Technical Support Specialist Concentration (BTS)

Bachelor of Science Degree (B.S.)

Laptop requirement: laptop/notebook computer required for enrollment in I.T. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci
This major helps prepare students for a variety of careers designing and administering support centers, providing IT support and training.

**Career Opportunities:** Depending upon the concentration, the bachelor’s degree in Information Technology will offer students an opportunity to pursue positions as Web Administrators, Web Site Developers and Specialists, Database Developers or Analysts, Systems Administrators or Analysts, Network Architects or Engineers, Data Communications Analysts or Information Systems Administrators, Operating Systems Programmers/Analysts, Software Development Engineers, Information Technology Engineers, Network Administrators or Analysts, Cyber Security Specialists and Antivirus Software Managers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

**Recommended High School Subjects:** A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

**Remediation Strategies:** Students should remediate any deficiencies prior to enrollment. Students must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

**Transfer Procedures:** All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the major.

**Program Goals:** Graduates of an Information Technology (IT) Bachelors Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the concentration of their individual degree major:

- ability to assess the needs of an IT related problem and select, develop, integrate and administer an appropriate solution including the appropriate application of security to protect the user’s interests.
- proficiency in the core Information Technologies.
- ability to identify and explain the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- identify and explain the importance of users and their requirements in the development and deployment of IT solutions.
- organizational and project planning skills.
- use of critical thinking and problem solving skills to address IT needs and solve IT problems.
- ability to communicate clearly and concisely, both verbally and in writing, using language appropriate for the intended audience.
- sufficient skill with the mathematics and science that underlie the core information technologies and the technologies specific to the selected majors of interest.
- ability to apply necessary collaborative skills.
- ability to employ accepted practices and standards within the IT industry.
- identify and explain standards of professionalism as they pertain to personal and work related endeavors.
- identify and explain the social, ethical and legal implications of Information Technology.
- identify, evaluate and explain how changes in the IT discipline affect business, industry and their work environment.
- identify and explain the need for continuing professional development in the IT discipline.
- understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Information Technology Technical Support Specialist Concentration should be able to:

- demonstrate proficiency in the technical aspects of a network, including installation, maintenance, monitoring, resource management, user management, and performance issues.
- possess working knowledge in common operating systems including installation, configuration, scripting, user and resource management, troubleshooting and the use of common system utilities.

- possess working knowledge to support a wide range of IT products such as office suite software, personal productivity software, and network access and system utilities.
- demonstrate working skills related to providing technical support, training and service in an IT environment including communication skills, diagnostic procedures, call management, work scheduling, customer relations, user training, and training materials preparation.
- demonstrate the ability to take a leadership role.
- exhibit a portfolio of course assignments and projects.

**FIRST SEMESTER**

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Information Technology  
Web & Applications Development Concentration (BWD)  

Bachelor of Science Degree (B.S.)  

Laptop requirement: laptop/notebook computer required for enrollment in I.T. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci

This major helps prepare students for careers in software development, designing, programming, and maintaining of e-commerce and Web sites, and developing and using database applications with Web front-ends on various platforms and servers.

Career Opportunities: Depending upon the concentration, the bachelor’s degree in Information Technology will offer students an opportunity to pursue positions as Web Administrators, Web Site Developers and Designers, Network Administrators or Analysts, Data Communications Analysts or Information Systems Administrators, Operating Systems Programmers/Analysts, Software Development Engineers, Information Technology Engineers, Network Administrators or Analysts, Cyber Security Specialists and Antivirus Software Managers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

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<tr>
<td>CIT 261</td>
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<td>MGT 410</td>
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Total Credits: 15

Directed Programming Elective: CIT205, CIT250, CIT260, CIT261, CIT269
Directed Technical Support Specialist electives must meet these conditions.
1. Five directed electives must be satisfied. 2. Three directed elective courses must be at the 200 level or higher. 3. Two directed elective courses must be at the 300 level or higher. 4. Directed electives can be any Information Technology (CIT) 200 level or higher course. 5. Directed electives can also be selected from the following courses: CIT 290, EET 220, EET 221, EET 222, EET 223, EET 240, ENL 331, MTH 250, and MTH 255

Recommended High School Subjects: A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. Students must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

Transfer Procedures: All transfer credits will be evaluated on a course-by-course basis to determine where they would fit into the curriculum sequence. Students must have earned a grade of “C” or better in courses transferred into the major.

Program Goals: Graduates of an Information Technology (IT) Bachelor’s Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the concentration of their individual degree major:

- ability to assess the needs of an IT related problem and select, develop, integrate and administer an appropriate solution including the appropriate application of security to protect the user’s interests.
- proficiency in the core Information Technologies.
- ability to identify and explain the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- identify and explain the importance of users and their requirements in the development and deployment of IT solutions.
- organizational and project planning skills.
- use of critical thinking and problem solving skills to address IT needs and solve IT problems.
- ability to communicate clearly and concisely, both verbally and in writing, using language appropriate for the intended audience.
- sufficient skill with the mathematics and science that underlie the core information technologies and the technologies specific to the selected majors of interest.
- ability to apply necessary collaborative skills.
- ability to employ accepted practices and standards within the IT industry.
- identify and explain standards of professionalism as they pertain to personal and work related endeavors.
- identify and explain the social, ethical and legal implications of Information Technology.
- identify, evaluate and explain how changes in the IT discipline affect business, industry and their work environment.
- identify and explain the need for continuing professional development in the IT discipline.
- understanding of the basic financial principles of business and how it affects the IT industry.

Graduates identify, develop, implement, maintain and support the computing and information needs of enterprise users. Specifically, graduates of the Information Technology Web & Application Development Concentration should be able to:

- evaluate user requirements and adapt emerging technologies to meet user needs.
- demonstrate the ability to formulate a design specification to address a specified problem.
- exhibit mastery of object-oriented design and programming skills.
- demonstrate proficiency in all technical aspects of Web site, including performance issues such as speed of access, and for approving site content.
- develop design/implementation standards based upon factors such as performance, benefits, and drawbacks.
- choose from a variety of programming languages, databases and platforms, as appropriate to the application design.
- present oral and written proposals at the conclusion of each step of the analysis and design process.
- create prototypes to demonstrate the scope of the solution.
- use a cost/benefit analysis in the specification of the solutions.
- exhibit a portfolio of course assignments and projects at the conclusion of degree work.
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Directed Web & Applications Development electives must meet these conditions. 1. Four directed electives must be at the 300 or 400 level. 2. Four directed electives may be any CIT course. 3. Four directed electives must be selected from the following courses: CIT 255, CIT 261, CIT 262, CIT 266, CIT 267, CIT 269, CIT 290, CIT 344, CIT 350, CIT 360, CIT 366, CIT 367, CIT 450, CIT 451, CIT 460, CIT 480, MTH 250, MTH 255 and MIS 310

Directed Business Elective - Any ACC, FIN, LAS, MKT, or 200-level or above MGT course

**Legal Assistant/Paralegal Studies (BLA)**

Bachelor of Science Degree (B.S.)

The bachelor of science in Legal Assistant/Paralegal Studies is a two-plus-two major that will allow students with an associate degree in paralegal/legal assistant/legal studies to continue study toward the baccalaureate degree. Inasmuch as the paralegal field continues to be listed as one of the fastest growing professions into the 21st century and inasmuch as the American Bar Association has recognized the benefit of four-year paralegal programs, this major will provide students with marketable skills for employment in the paralegal or other law-related professions. The degree will open the door for opportunities in law office management, court administration, arbitration/mediation, financial institutions, the medical field, the insurance and real estate industry, etc. Practicing paralegals will have the opportunity to pursue continuing legal education. In addition, the degree will allow graduates to seek admission to law school.

As with any bachelor degree, students will be required to meet the College core requirements, as well as all major requirements. Advanced legal courses will be offered in the areas of ethics, constitutional law, international law, law office administration, banking, insurance, counseling and negotiation, advanced legal writing and analysis, consumer and employee benefits, etc. Students will be expected to meet the following core of legal assistant courses in the two-year degree in order to be considered for junior
level status: Introduction to Paralegal Studies; Legal Research and Writing; Civil Practice and Procedures; Real Property Law. Students who have not completed these legal assistant associate degree core courses will be required to do so prior to scheduling advanced legal assistant courses.

Paralegals operate under the supervision of a licensed attorney and are prohibited from practicing law.

Career Opportunities: This major will train students for employment in the paralegal field. Paralegals currently are employed in a variety of areas, including law firms, government and court offices, real estate agencies, financial institutions, health care agencies, insurance companies, corporations and other business concerns. The curriculum also is designed to provide a continuing legal education service to practicing paralegals, and to allow interested graduates to seek admission to law school. Law school candidates are regularly accepted from a variety of areas, including business, English, political science, psychology, education, etc.

Remediation Strategies: All students entering the major will be tested for English, mathematics and reading deficiencies. Students will be expected to remediate any deficiencies during their first semester.

Transfer Procedures: All students entering the Legal Assistant/Paralegal Studies bachelor degree will be considered for junior level status as they will have earned the first two years in their respective associate degree major from an accredited institution. This will apply to Pennsylvania College of Technology associate degree graduates as well. Due to the two-plus-two nature of this major, recommended high school subjects are not applicable. It is expected that students will carry a minimum of 60 associate degree credits from an accredited institution into the bachelor’s degree. Students who have not met the bachelor degree requirements for the first four semesters will be required to complete these courses. Students who have not met the legal assistant associate degree core requirement will be required to complete these courses before scheduling advanced legal assistant courses. (See note concerning curriculum outline.) Credits above the 60-credit minimum that were not required for the associate degree and which meet the requirements for the third and fourth years of the major will be evaluated for transfer on a course-by-course basis. NOTE: Pre-program area relates to the College bachelor degree requirements. In addition, students will be expected to have completed the following legal assistant associate degree core requirements: Introduction to Paralegal Studies, Legal Research and Writing, Civil Practice and Procedures, and Real Property Law.

Program Goals: The purpose of the Legal Assistant Studies major is to provide graduates of a two-year Legal Assistant major the opportunity to continue their studies and gain a deeper understanding of the paralegal profession, prepare for graduate studies, or advance in a law related profession. Specifically graduates of this major should be able to:
- apply information literacy to personal, professional and other related areas.
- develop the skills and awareness necessary for life long learning.
- develop the skills needed for critical thinking, analysis, problem solving, and decision-making.
- develop the human relations skills needed to succeed in the legal environment.
- be aware of and adapt to diverse/alternative cultures, processes, and ideas.
- demonstrate effective written and oral communication skills.
- demonstrate practical skills necessary to assist with the administration of a law office, including the handling of accounting and billing procedures.
- identify and appropriately evaluate legal ethical issues, including conflicts of interest, client confidentiality, and unauthorized practice of law.
- contribute to the professional growth of legal assistants.
- develop the ability to plan, organize, direct, and control within a legal environment.
- increase individual knowledge and understanding of self and others in the work environment.
- utilize legal sources to conduct effective research.

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<td>ENL 111 English Composition I</td>
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<td>LAS 150 Legal Research and Writing</td>
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<tr>
<td>LAS 160 Civil Practice and Procedures</td>
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<td>LAS 170 Real Property Law</td>
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<td>SPC 101 Fundamentals of Speech</td>
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<tr>
<td>LAS 300 Interviewing, Counseling, Negotiation and Alternative Dispute Resolution</td>
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<td>ENL 121 English Composition II</td>
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<td>LAS 360 Advanced Legal Writing and Analysis (WRT)</td>
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<td>LAS 371 Legal Ethics</td>
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<td>ACC 331 Income Taxation of Individuals</td>
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<td>or ACC 430 Corporation, Partnership, Estate and Trust Taxation</td>
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Directed Legal Assistant Elective: LAS260, LAS270, LAS310, LAS320, LAS400, LAS410, LAS430, LAS460, MGT344

Directed Business Electives are any ACC, CSC or FIN course along with MGT 110, MGT 115, MGT 216, MGT 249, MGT 340, MGT 344, MKT 240, OFT 210 and OFT 265.

Approved by the American Bar Association (ABA).
Manufacturing Engineering Technology (BAF)
Bachelor of Science Degree (B.S.)

Manufacturing Engineering Technology is structured to support manufacturing operations where engineers pass plans and projects to mid-management personnel, who must carry out the planning, organization and delivery of manufacturing projects. The curriculum has a strong emphasis in manufacturing, automation, and metals-oriented industries. Students have the opportunity to prepare for mid-management and supervisory positions, as well as technical positions, sales, service or research.

Career Opportunities: Manufacturing engineering technologist, manufacturing management, manufacturing process engineering technologist, line supervisor, research and development technologist, industrial/technical representative, industrial/technical sales, production technologist.

Recommended High School Subjects: A strong background in high school math and sciences is desired. An awareness of computer application and software also is desired. All developmental requirements should be satisfied prior to admission into the major.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing into MTH 004 or less will not be allowed in this major until the remediation has been completed.

Transfer Procedures: Students transferring from associate degree majors at Penn College or another college will have their transcripts evaluated by Penn College officials prior to acceptance into the major. A predetermined profile has been established for students articulating from approved majors.

Program Goals: The purpose of the bachelor of science in Manufacturing Engineering Technology is to prepare the student for a variety of manufacturing positions found in the manufacturing environment. Specifically, this major should prepare the student to:

- solve manufacturing problems using computer hardware and software.
- solve manufacturing problems using scientific principles and methodology.
- demonstrate knowledge of the impact and linkage of technology as a cultural universal.
- analyze and solve manufacturing problems of an economic, technical, organization, and design variety.
- analyze and recommend solutions of manufacturing problems of the moral, ethical, and legal nature.
- analyze issues of quality assurance and recommend systems, procedures, and techniques to meet quality standards.
- program computers, CNC machines and other automated manufacturing equipment.
- contribute to an industrial design team in the design, redesign, and upgrade of products to achieve improved manufacturability, aesthetics, and function.
- demonstrate discipline to specific skills and knowledge of tools, equipment, systems, materials, processes, and procedures to solve manufacturing and production problems.
- plan, organize, and carry out engineering technology projects under supervision.
- demonstrate skill and knowledge in the selection and use of appropriate materials.
- demonstrate leadership skills, ethical behavior, and knowledge of management dynamics.
- demonstrate knowledge of the organization and functions in a manufacturing concern.

FIRST SEMESTER

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<td>MTH 180 College Algebra and Trigonometry I</td>
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<td>SAF 110 Occupational Health and Safety</td>
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<td>CSC 110 Introduction to Information Technology</td>
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SECOND SEMESTER

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<tr>
<td>CIM 101 Basic Machine Tool Programming</td>
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<td>MTH 182 College Algebra and Trigonometry II</td>
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<tr>
<td>ENL 111 English Composition I</td>
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THIRD SEMESTER

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<tbody>
<tr>
<td>CIM 123 CNC Programming and Machining</td>
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<tr>
<td>MTT 210 Tool Technology</td>
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<tr>
<td>MTH 230 Applied Calculus</td>
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<tr>
<td>or MTH 240 Calculus I</td>
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<tr>
<td>ENL 201 Technical and Professional Communication</td>
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<td>ECO 111 Principles of Macroeconomics</td>
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FOURTH SEMESTER

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<tr>
<td>CIM 205 Electrical Discharge Machining</td>
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<td>CIM 220 CAD/CAM</td>
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<td>PHS 114 Physics with Technological Applications</td>
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<tr>
<td>MTH 160 Elementary Statistics with Computer Applications</td>
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<td>or MTH 242 Calculus II</td>
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<td>SPC 101 Fundamentals of Speech</td>
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<td>Fitness and Lifetime Sports Elective</td>
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FIFTH SEMESTER

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<tbody>
<tr>
<td>MET 311 Computer Solutions of Engineering Problems</td>
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<tr>
<td>MET 318 Manufacturing Process and Organization</td>
<td>3</td>
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<tr>
<td>MSC 106 Introduction to Metallurgy</td>
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<tr>
<td>QAL 101 Introduction to Quality Assurance</td>
<td>3</td>
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SIXTH SEMESTER

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<tbody>
<tr>
<td>CIM 222 Robotic Applications</td>
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<tr>
<td>MET 315 Engineering Economics</td>
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<tr>
<td>MET 321 Engineering Ethics and Legal Issues (WRT)(STS)</td>
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<td>Fitness and Lifetime Sports Elective</td>
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<td>Art Elective</td>
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SEVENTH SEMESTER

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<tr>
<td>CIM 227 Material Handling/Fluid Power</td>
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<tr>
<td>MET 425 Advanced Manufacturing Systems</td>
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<tr>
<td>EET 302 Industrial Electronics and Applications</td>
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<td>Cultural Diversity Elective</td>
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<tr>
<td>Humanities/Social Science/Art/Foreign Language</td>
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<td>Science Elective with lab</td>
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EIGHTH SEMESTER

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<tr>
<td>CIM 221 CNC Applications</td>
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</tr>
<tr>
<td>CIM 428 Interdisciplinary CIM</td>
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<tr>
<td>MET 496 Senior Seminar - Lab</td>
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<td>or Social Science Elective</td>
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<td>or Art Elective</td>
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<td>or Foreign Language Elective</td>
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<tr>
<td>or Applied Arts Elective</td>
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</table>

Additional Information: National Institute of Metalworking Skills (NIMS) certification.
Nursing (BSN)
Bachelor of Science Degree (B.S.)

This unique BSN completion major offered by the Nursing Department within the School of Health Sciences is specifically designed for the registered nurse who wishes to earn a degree on a full or part time basis. The baccalaureate curriculum builds on the knowledge and skills possessed by R.N.s who have graduated from diploma and associate degree nursing programs. The standard curriculum plan, directly applicable to Penn College A.D. Nursing graduates, is designed to be completed in four semesters. Other curriculum plan options are available, depending on the number of transfer credits accorded for previous college work.

The bachelor of science in nursing degree is designed to prepare licensed registered nurses to contribute to the quality provision of nursing care in a rapidly changing health care environment. This major will enable nurses to build upon their knowledge base and assume positions of responsibility in a variety of health care settings for promoting health and facilitating adaptation to increasingly complex health care problems.needs.

The curriculum offers a required core of nursing and general education courses with elective course options based on student educational and career goals.

Career Opportunities: The BSN can lead to advanced clinical and administrative positions in the traditional field of nursing, but also offers opportunities which include, but are not limited to: home health nursing, public health nursing, nursing education and health care case management.

Remediation Strategies: All transfer students entering the BSN completion major without prior college level English and mathematical classes will be tested for deficiencies, and will be required to remediate the deficiencies prior to acceptance. Any reading deficiency also must be remediated prior to acceptance.

Transfer Procedures: All students entering the BSN major will be treated as transfer students, including students who graduated from Penn College’s Associate Degree Nursing major. All student transcripts will be evaluated by Admissions. All general education/liberal arts courses that meet core College requirements for baccalaureate degrees will be eligible for transfer according to College policy. The transfer of nursing credits is evaluated on an individual basis according to the program’s policy. Students must have a minimum grade of “C” (2.00) in courses transferred into the BSN major.

All Penn College associate degree in nursing requirements will apply toward bachelor of science degree in nursing requirements.

A block of 33 nursing credits will be transferred in from NLNAC-accredited A.D. and diploma nursing curricula.

Program Goals: The Bachelor of Science in Nursing graduate of the Pennsylvania College of Technology should have the ability to:

• engage as a generalist synthesizing knowledge from nursing, the liberal arts and sciences to make decisions for caring nursing practice that is evidence-based, theory-guided, holistic and culturally competent.
• facilitate the teaching-learning process to improve health and reduce risks.
• advocate for the health care needs of clients of all ages, families and communities in a variety of health care settings.
• analyze research findings and identify research problems related to the nursing care of clients within the health care delivery system.
• fulfill responsibilities of professional nursing through the integration of leadership and management skills in developing collaborative relationships with other health care providers to improve the delivery of health care.
• establish accountability for ethical, political and legal concerns and responsibility for one’s own practice, professional growth, life-long learning and the development of the profession in an atmosphere of mutual respect and understanding.
Other applicants will be reviewed on an individual basis. Junior-level status may be achieved by meeting the college’s requirements of completing a minimum of 60 college credits. In addition, a 2.0 GPA in nursing is required.

Taking upper-level NUR courses requires acceptance into the BSN major or permission of the Director of Nursing.

Registered nurses who are not enrolled in the BSN major may be permitted to take selected NUR electives with permission of the Director.

Notice of Conviction: Child abuse clearance and criminal background checks may be required by some agencies involved in fieldwork and/or capstones. Agencies can bar students from their sites if a criminal record exists or a positive drug test is noted. By virtue of contract for Penn College students to be at clinical sites, agencies have the right to ask for random drug testing.

Inability to gain clinical or fieldwork or intern education experiences results in inability to meet program objectives and outcomes.

For additional clarification, students can speak with their program director.

Note: A minimum of 36 credits must be taken at Penn College.

**Accreditation:** The Bachelor of Science degree in Nursing major is fully accredited by the National League for Nursing Accrediting Commission (NLNAC). For further information, contact the National League for Nursing Accrediting Commission at 61 Broadway, New York, NY 10006, 1-800-669-9656.

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**Physician Assistant (BPA)**

**Bachelor of Science Degree (B.S.)**

Physician Assistants (PAs) are health professionals licensed to practice medicine with physician supervision. PAs exercise autonomy in medical decision-making and provide a broad range of diagnostic and therapeutic services. The clinical role of physician assistants includes primary and specialty care in medical and surgical settings in rural and urban areas. Students will learn to work successfully in the health care environment, provide treatment for patients, problem solve, and value their professionalism.

The bachelor of science in Physician Assistant at Pennsylvania College of Technology will provide opportunities for both freshmen and transfer students. Freshmen can apply and be accepted directly into the physician assistant program on a conditional basis.

Transfer students can be admitted to complete their pre-requisite coursework. Entry into the professional component is competitive and selection will be based upon a selection process involving GPA’s, a point system and a personal interview. Pre-professional preparation is recommended and should be taken at Penn College. A preparation year contains coursework designed to help the student be successful in the professional phase of the curriculum.

This bachelor’s degree prepares graduates to successfully complete the national certification examination and enter the health care workforce as intermediate level health care providers. Graduates of the BS in Physician Assistant also will be prepared to continue their formal education if they so choose. A masters degree option is available.

The main emphasis of the 24-month professional level program is primary care. Rigorous and intense didactic coursework will take place during the first 12 months of the professional level program and will be conducted on the main campus. The clinical internships, involving 50 weeks of practice of at least 40-hour weeks, are designed to provide a variety of experiences for the PA student, and will take place during the second 12 months of the professional level program. For academic reasons it is highly likely that the student will have to temporarily relocate during some clinical internships.

Graduates will be eligible to sit for the Physician Assistant National Certification Exam (PANCE). For further information, contact National Commission on Certification of Physician Assistants (NCCPA), 157 Technology Parkway, Suite 800, Norcross, GA 30092-2913

**Career Opportunities:** The role of the physician assistant demands intelligence, sound judgment, intellectual honesty, appropriate interpersonal skills and the capacity to react to emergencies in a calm and reasoned manner. An attitude of respect for others, adherence to the concepts of privilege and confidentiality in communicating with patients, and a commitment to the patient’s welfare are essential attributes. Individuals who can meet those requirements and become physician assistants will be able to provide the following services: Evaluation - elicit a detailed and accurate history, perform an appropriate physical examination, order, perform, and interpret appropriate diagnostic studies, delineate problems, develop management plans and record and present data. Monitoring - implement patient management plans, record progress notes and participate in the provision of the community of care. Therapeutics - perform therapeutic procedures and manage or assist in the management of medical and surgical conditions, which may include assisting surgeons in the conduct of operations and taking initiative in performing evaluation and therapeutic procedures in response to life-threatening situations. Patient Education - counsel patients regarding issues of health care management to include compliance with prescribed therapeutic regimens, normal growth and development, family planning, and emotional problems of daily living. Referral - facilitate the referral of patients to other health care providers or agencies as appropriate.

Physician Assistants are employed in hospitals, group/solo practices, health maintenance organizations and rural/inner city clinics. The federal, state and local governments, including the Armed Services, provide a number of employment options. Career opportunities in academia also exist.

Within the various disciplines of medicine, PAs practice but are not limited to the following areas: family practice, internal medicine, surgery, emergency medicine, pediatrics, occupational medicine, obstetrics and gynecology, geriatrics, rehabilitation medicine and psychiatry.

Salaries vary in geographic areas. The high demand for physician assistants is expected to increase through the decade.

**Recommended High School Subjects:** Students who want to become a physician assistant are currently in high school should have above average high school academic record. Academic coursework must include three years of college prep mathematics, laboratory sciences including chemistry and biology. Other highly recommended courses include those in oral and written communication and physics.

**Remediation Strategies:** All remediation must be done in the admission stage. No student with deficiencies will be considered for acceptance or accepted into the junior or senior level of the program.

**Transfer Procedures:** College level courses less than 10 years old will be evaluated on course equivalency by the Office of Admissions. Courses more than 10 years old will be evaluated by the offering School to determine relevancy and content. The transfer guidelines established by the College will be followed. Many students transfer with an existing bachelor’s degree.

**Program Goals:** Pennsylvania College of Technology Physician Assistant major will graduate professionals who possess the knowledge and are proficient in the skills necessary to excel in Physician Assistant practice. The major is dedicated to insuring that its students develop interpersonal skills that allow them to interact with patients and health care team members effectively, ethically and with empathy. We strive to respond to the identified needs for primary care practitioners in our community, state and nation and, through our graduates, improve access to quality healthcare.

This major provides didactic and clinical experiences to prepare primary care professionals. This major should prepare the Physician Assistant graduate to

- integrate ethical and moral behavior and serve as a role model for the physician assistant profession.
- demonstrate intelligence, sound judgment and intellectual honesty.
- demonstrate effective written and verbal communication skills.
• develop and maintain clinical competence sufficient to address the needs of ambulatory and hospitalized patients.
• develop, demonstrate, and appreciate techniques and skills for problem solving and decision-making.
• recognize and adapt to the changing health care environment.
• develop skills for and commit to the process of lifelong learning.
• evaluate professional/medical literature to maintain an operational knowledge of new medical evidence.
• appreciate and adapt to diverse/alternative cultures, processes, and ideas.
• develop, demonstrate, and appreciate empathy with students, faculty, colleagues, and patients.
• contribute service and knowledge to the community and the profession.
• demonstrate effective organizational, operational and management skills in physician assistant practice.
• identify and appreciate the nature of the physician assistant relationship with physicians and other health care providers.
• demonstrate an understanding and devotion to primary care medicine.
• identify and distinguish the importance of health promotion and disease prevention.

FIRST SEMESTER

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<tr>
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<tbody>
<tr>
<td>BIO 115 Human Anatomy and Physiology I</td>
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<tr>
<td>CHM 111 General Chemistry I</td>
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<td>ENL 111 English Composition I</td>
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<tr>
<td>Speech Elective</td>
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<tr>
<td>CSC 110 Introduction to Information Technology</td>
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SECOND SEMESTER

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<tr>
<td>BIO 125 Human Anatomy and Physiology II</td>
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<td>CHM 203 Organic Chemistry I</td>
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<td>ENL 121 English Composition II</td>
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<tr>
<td>ENL 201 Technical and Professional Communication</td>
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<tr>
<td>PSY 111 General Psychology</td>
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THIRD SEMESTER

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<tbody>
<tr>
<td>BIO 213 Human Cellular and Molecular Biology</td>
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<td>Social Science Elective</td>
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FOURTH SEMESTER

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<tbody>
<tr>
<td>BIO 241 Medical Microbiology for PA Students</td>
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<td>Directed Physician Assistant Elective</td>
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<td>Humanities Elective</td>
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<td>Social Science Elective</td>
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<td>Foreign Language Elective</td>
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<td>Applied Arts Elective</td>
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FIFTH SEMESTER

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<tbody>
<tr>
<td>PHA 310 History Taking and Interviewing</td>
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<tr>
<td>Techniques</td>
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<tr>
<td>PHA 315 Pathophysiology</td>
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<tr>
<td>PHA 322 Pharmacology I</td>
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<tr>
<td>PHA 327 Clinical Procedures I (STS)</td>
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<tr>
<td>PHA 328 Physical Assessment I</td>
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<tr>
<td>PHA 346 Principles of Clinical Medicine I</td>
<td>3</td>
</tr>
<tr>
<td>HTH 330 Medical Ethics</td>
<td>2</td>
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<td>HTH 333 Human Cadaver Anatomy</td>
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SIXTH SEMESTER

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<tr>
<td>PHA 305 Clinical Laboratory Medicine</td>
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<td>PHA 337 Clinical Procedures II</td>
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<td>PHA 338 Physical Assessment II</td>
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<td>PHA 342 Pharmacology II</td>
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<tr>
<td>PHA 350 Topics in Pediatrics</td>
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<tr>
<td>PHA 354 Physician Assistant Issues in Practice</td>
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<td>PHA 366 Principles of Clinical Medicine II</td>
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SUMMER SESSION

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<tr>
<td>PHA 348 Psychopathology</td>
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<td>PHA 352 Community and Public Health (WRT)(CUL)</td>
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<tr>
<td>PHA 357 Clinical Procedures III (STS)</td>
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<tr>
<td>PHA 362 Pharmacology III</td>
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<tr>
<td>PHA 367 Principles of Clinical Medicine III</td>
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<tr>
<td>PHA 368 Physical Assessment III</td>
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<td>PHA 370 Clinical Decision Making</td>
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SEVENTH SEMESTER

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<td>PHA 411 Family Practice Internship</td>
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<tr>
<td>PHA 412 Internal Medicine Internship</td>
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<tr>
<td>PHA 413 OB/GYN Internship</td>
<td>3</td>
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<tr>
<td>PHA 410 Internship Seminar I</td>
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EIGHTH SEMESTER

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<tbody>
<tr>
<td>PHA 414 Pediatrics Internship</td>
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<td>PHA 415 Emergency Medicine Internship</td>
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<tr>
<td>PHA 416 Psychiatry Internship</td>
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<tr>
<td>PHA 420 Internship Seminar II</td>
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SUMMER SESSION

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<tbody>
<tr>
<td>PHA 417 Surgery Internship</td>
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<tr>
<td>PHA 418 Elective Internship</td>
<td>3</td>
</tr>
<tr>
<td>PHA 490 Clinical Preceptorship</td>
<td>4</td>
</tr>
<tr>
<td>PHA 495 Senior Capstone (Physician Assistant) (WRT)(CUL)</td>
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Special Admissions Requirements: Students must meet special admission requirements to be accepted into the bachelor degree program of study for physician assistant. Academic performance, prior health care exposure and understanding of the PA profession will be evaluated. Please refer to a listing of special Health Sciences Requirements in the Admissions section of this catalog.

Notice of Conviction: Child-abuse clearance and criminal background checks are required. Students desiring entrance into the Physician Assistant major should be aware that clinical institutions could bar them from their sites if a criminal record exists or if a positive drug test is noted. Inability to gain clinical education experience results in inability to meet program objectives and outcomes. The presence of a criminal record can result in agencies refusing to issue credentials necessary for employment.

Additional Information: In addition to tuition, fees, books and other standard student costs, physician assistant students will be responsible for all costs related to travel to clinical sites, living expenses incurred while in clinical site rotations, a complete medical and dental examination, student malpractice insurance, health insurance, lab coats, instruments, laptop computer, criminal record clearance, and assessment exam. The estimate of the costs for books, and the remainder of the items listed above, excluding travel and living expenses to the physician assistant student is $4200 the first year and $1100 the second year.

Employment While Enrolled in the PA Major: Students generally find that maintaining employment while enrolled in the Physician Assistant major is extremely difficult and can have detrimental effects on their academic performance. Because of the rigorous program of study, students are strongly advised not to maintain outside employment while enrolled as a PA student. Students, who
choose part-time work in addition to their academic responsibilities, should be aware that work requirements or responsibilities will never be an acceptable excuse for absenteeism or submission of incomplete assignments. The academic, clinical and travel requirements during the junior and senior year of the program will make part-time work during that time period impossible.

Directed Physician Assistant Electives include HTH 330, HTH 382 or any course approved by the Director of the Physician Assistant major.

Successful completion of an accredited PA program is required for eligibility to take the National Certification Exam (PANCE), which is required to obtain credentials for licensure/registration.

Accreditation: The Physician Assistant major is fully accredited by the Accreditation Review Committee for Education of Physician Assistants (ARC-PA).

Plastics and Polymer Engineering Technology (BPS)

Bachelor of Science Degree (B.S.)

Plastics and Polymer Engineering Technology is structured to support plastics operations where engineers pass plans and projects to mid-management personnel who must carry out the planning, organization and delivery of manufactured products. Emphasis will be on skills needed to lead projects and interface with engineering and development teams, as well as development of competencies in the science of polymer materials, test procedures, designing for manufacturability, large quantity processing and quality assurance. Students have the opportunity to prepare for mid-management and supervisory positions, as well as technical positions, sales, service or research.

Career Opportunities: Production manager/engineering technologist, materials technologist, process engineering technologist, research and development technologist, product development management, mold and die development specialist, sales and service representative, engineer assistant, facilities manager, quality control specialist.

Recommended High School Subjects: A strong background in high school math and sciences is desired. An awareness of computer science equipment and software also is desired. All math and reading deficiencies should be remediated prior to admission into the major.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing to MTH 004 or less are not permitted to take Plastics and Polymer Engineering Technology (PPT) courses until the deficiency is cleared.

Transfer Procedures: Students transferring from associate degree majors at Penn College or another college will have their transcripts evaluated by Penn College officials prior to acceptance. A predetermined profile has been established for students articulating from approved majors.

Program Goals: The purpose of the bachelor of science degree in Plastics and Polymer Engineering Technology is to prepare the student for a variety of plastics and polymer positions found in the plastics industry. Specifically, this major should prepare the student to:

• solve manufacturing problems using computer hardware and software.
• solve manufacturing problems using scientific principles and methodology.
• demonstrate knowledge of safety and health in the occupation and in personal life.
• demonstrate knowledge of the impact and linkage of technology as a cultural universal.
• analyze and solve manufacturing problems of an economic, technical, organization, and design variety.
• analyze and recommend solutions of manufacturing problems of the moral, ethical, and legal nature.
• contribute to an industrial design team in the design, redesign, and upgrade of products to achieve improved manufacturability, aesthetics, and function.
• select polymeric materials to achieve desired product performance.
• perform rheology tests to characterize polymeric materials.
• specify or design plastic products, molds, and production process to achieve product quality, rate of production, or special characteristics, using computer based software, such as parametric modeling.
• evaluate problems of plastic production and develop recommendations for correction.

FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PPT 115 The Plastics Industry</td>
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<tr>
<td>PPT 120 Polymer Processing Survey</td>
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<tr>
<td>CHM 100 Fundamentals of Chemistry</td>
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<tr>
<td>or CHM 111 General Chemistry I</td>
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<tr>
<td>CSC 110 Introduction to Information Technology</td>
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<tr>
<td>CAD 117 Technical Drawing, Print Reading and 2D CAD</td>
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<td>FITNESS AND LIFETIME SPORTS ELECTIVE</td>
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SECOND SEMESTER

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<tr>
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<tbody>
<tr>
<td>PPT 130 Plastics and Elastomers</td>
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<td>CAD 237 3D CAD and Modeling</td>
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<td>ECO 111 Principles of Macroeconomics</td>
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<td>ENL 111 English Composition I</td>
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<tr>
<td>MTT 105 Manufacturing Processes and Toolmaking Survey</td>
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THIRD SEMESTER

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<tr>
<td>PPT 235 Injection Molding</td>
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<td>PPT 245 Mold Design/Maintenance</td>
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<td>ENL 201 Technical and Professional Communication</td>
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<td>MTH 180 College Algebra and Trigonometry I</td>
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<td>QAL 230 Process Improvement (SPC)</td>
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FOURTH SEMESTER

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<tr>
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<td>PPT 248 Extrusion</td>
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<td>PPT 249 Industrial Project Management</td>
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<tr>
<td>MTH 182 College Algebra and Trigonometry II Physics/Chemistry Elective</td>
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FIFTH SEMESTER

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<tr>
<td>PPT 315 Polymer Testing</td>
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<tr>
<td>MET 318 Manufacturing Process and Organization</td>
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<tr>
<td>MTH 230 Applied Calculus</td>
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<tr>
<td>MET 311 Computer Solutions of Engineering Problems Physics/Chemistry Elective</td>
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SIXTH SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PPT 240 Advanced Polymer Processing</td>
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<tr>
<td>PPT 347 Moldflow</td>
<td>3</td>
</tr>
<tr>
<td>MET 321 Engineering Ethics and Legal Issues (WRT) (STS)</td>
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<tr>
<td>MET 315 Engineering Economics</td>
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<tr>
<td>MTH 160 Elementary Statistics with Computer Applications</td>
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SEVENTH SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>PPT 415 Polymer Synthesis</td>
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<td>MET 495 Senior Seminar-Lecture (WRT)</td>
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<td>SPC 101 Fundamentals of Speech Humanities Elective</td>
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<tr>
<td>SPC 102 Fundamentals of Speech Cultural Diversity Elective</td>
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<tr>
<td>Humanities/Social Science/Art/Foreign Language Open Elective</td>
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</table>
The Bachelor of Science degree in Residential Construction Technology and Management will allow students who have acquired appropriate applied technology skills in their first two years move into advanced coursework related to residential construction and management. Additional coursework includes basic management and accounting, plus courses focused on topics such as advanced estimating and scheduling, residential building systems, cost control, codes compliance, construction law, purchasing, and energy management issues.

Career Opportunities: Job opportunities will be focused primarily in the residential housing industry: builder, contractor, specialty contractor, project supervisor, warranty manager, estimator, purchasing agent, job foreman, site supervisor, inspector, project coordinator, project planner.

Recommended High School Subjects: Desired high school subjects: algebra and trigonometry, English and composition, physics, computer skills, and trade skills in carpentry, masonry, HVAC, drafting, electrical, etc.

Transfer Procedures: All students entering the major will be considered for junior-level status, as they will have earned the first two years in their respective associate degree majors in a building construction discipline. Eligible majors include Electrical Technology, Architectural Technology, HVAC or Plumbing Technology, Building Construction Technology, and Masonry. This will apply to Pennsylvania College of Technology associate degree graduates as well. It is expected that students will carry a minimum of 60 credits from the associate degree into the bachelor’s degree curriculum. Where students have not met the bachelor degree requirements for the first four semesters, they will be required to take the necessary courses in order to complete the degree.

Program Goals: The purpose of this two-plus-two bachelor of science in Residential Construction Technology and Management is to offer students with foundational skills in the various areas of building technology the knowledge and skills to continue in an expanding career area related to residential construction technology and management. A graduate of the Residential Construction Technology and Management major should be able to:

- develop and implement a comprehensive job-site safety plan in accordance with applicable standards, and be able to ensure project compliance with all pertinent safety and insurance regulations.
- interpret project drawings, make necessary changes during the construction process, and evaluate the impact of changes on schedules, costs, and resource requirements.
- apply knowledge of current and emerging building system technologies and codes to evaluate, propose, and plan construction projects for distinctive residential construction projects.
- manage all aspects of the residential construction process including marketing, planning, estimating, scheduling, quality control, and coordination of job-site resources.
- communicate effectively with all groups involved in the residential construction process including, prospective owners, subcontractors, skilled and unskilled laborers, supervisors, and government representatives. organize and manage all aspects of project cost control using appropriate specialized software and computer hardware.
- apply knowledge of basic legal and contractual requirements of residential construction projects and be able to incorporate the requirements into plans, drawings, communications, and construction practices.
- manage human resources aspects of construction project personnel in areas of staffing requirements, training, ethical responsibilities, policy issues, ADA compliance, equal opportunity legislation, union and non-union labor, and conflict resolution.

### FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
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<tr>
<td>MTH 124 Technical Algebra and Trigonometry I</td>
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<td>MTH 180 College Algebra and Trigonometry I</td>
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### SECOND SEMESTER

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<tr>
<td>Directed Building Technology Electives</td>
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<tr>
<td>ENL 111 English Composition I</td>
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### THIRD SEMESTER

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<th>Course</th>
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<tr>
<td>Directed Building Technology Electives</td>
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<tr>
<td>ENL 201 Technical and Professional Communication</td>
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<tr>
<td>PHS 114 Physics with Technological Applications</td>
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<td>PHS 103 Physics Survey</td>
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### FOURTH SEMESTER

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<tr>
<td>Directed Building Technology Electives</td>
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Accreditation: Accredited by the Accreditation Board for Engineering and Technology, Technology Accreditation Commission, Suite 1050, Baltimore, MD 21202, Telephone (410) 347-7700.
FIFTH SEMESTER
ACC 113 Introduction to Financial Accounting 3
ACH 115 Computer-Aided Drafting I 3
BCT 311 Construction Safety Management 2
MGT 115 Principles of Management 3
SPC 101 Fundamentals of Speech 3
SPC 201 Interpersonal Communication 3
Social Science Elective 3
17

SIXTH SEMESTER
ACC 210 Payroll, State, and Local Taxation 3
BCT 300 Residential Management I (WRT) 3
BCT 320 Design and Build/Plan Modification Issues 3
MTH 172 Introduction to Geometry 3
or
MTH 182 College Algebra and Trigonometry II 3
Science Elective 3
Art Elective 3
18

SUMMER SESSION
BCT 495 Senior Co-op Experience 3

SEVENTH SEMESTER
BCT 310 Residential Management II 3
BCT 330 Residential Building Systems 3
Humanities Elective 3
Fitness and Lifetime Sports Elective 1
Cultural Diversity Elective 3
Humanities/Social Science/Art/Foreign Language 3
Open Elective 3
16

EIGHTH SEMESTER
BCT 410 Advanced Residential Estimating and Scheduling 3
BCT 420 Advanced Mechanical Systems 2
BCT 430 Contemporary Issues in Residential Construction (STC) 3
MGT 248 Supervision and Human Relations 3
Liberal Arts Elective 3
Open Elective 3
17

Special Admissions Requirements: SAT or ACT tests for freshman entering program, and no reading deficiencies.

All students entering the baccalaureate degree major will be expected to meet the College standards for mathematics, reading and English proficiency. Students who test at a deficiency in these areas will be encouraged to remediate the deficiency during the first semester in the major.

Directed Building Technology electives include ACH, ACR, BCT, ELT, MCT and PLH courses. Major courses other than ACH, ACR, BCT, ELT, MCT and PLH will need adviser approval.

**Technology Management (BTM)**
**Bachelor of Science Degree (B.S.)**

This major is designed as a two plus two program. Students seeking entrance must have completed an associate degree in a technical or professional area. Students will not be permitted to enter this major as first- or second-year students.

The bachelor of science degree in Technology Management will allow students who enter with an associate degree in a technical/professional area to obtain a baccalaureate degree with the last two years having an emphasis in the development of business/management skills. Technical/professional associate degrees would include degrees where a concentrated area of study is in a technical/professional area. This will exclude majors with a heavy business management emphasis such as retail management, marketing management or business management. Courses taken to fulfill associate degree requirements cannot be used in the final four semesters of this major.

Each student will be expected to meet the following criteria to satisfy the bachelor degree requirements: 1) an earned associate degree in a technical/professional area with a minimum of 60 credits. 2) completion of all College-approved specified course requirements for the baccalaureate degree. 3) a total of 66-68 credits beyond the associate degree to complete the bachelor of science degree, plus any unmet major requirements.

**Career Opportunities:** The major will lead students to advanced positions in their respective technical/professional areas. The management/administrative skills gained through the major will ensure an opportunity to advance in the field. As the technical/professional area will vary according to the respective students enrolled, no specific jobs can be identified.

**Remediation Strategies:** All students entering the baccalaureate degree major will be expected to meet the College standards for mathematics, reading and English proficiency. Students who test at a deficiency in these areas will be encouraged to remediate the deficiency during the first semester in the major.

**Transfer Procedures:** All students entering the Technology Management bachelor degree major will be considered for junior-level status, as they will have earned the first two years in their respective associate degree majors. This will apply to Pennsylvania College of Technology associate degree graduates as well. It is expected that students will carry a minimum of 60 credits from the associate degree into the bachelor’s degree curriculum. Where students have not met the bachelor degree requirements for the first four semesters, they will be required to take the necessary courses in order to complete the degree. Courses taken for use to meet associate degree program requirements cannot be used in the final four semesters of this major.

**Program Goals:** The purpose of the Bachelor of Science in Technology Management is to provide students with the management and administrative skills necessary to advance in their specific technical or professional field. Specifically, graduates of this major should be able to:

- understand how to plan, organize, lead, and control within an organizational setting.
- increase their individual knowledge and understanding of self, the dynamics of group and team interactions, and their impact upon productivity, efficiency, and effectiveness.
- recognize the skills and techniques needed for problem solving and decision-making.
- understand the application of laws and the legal system to the business environment.
- communicate effectively both orally and in writing.
- understand basic accounting methods and their business applications.
- utilize financial analysis within a business environment.
- identify the broad functions of marketing and their applications to business.
- understand basic statistical analysis and its application in the business environment.
- apply the strategic management process to an analysis of the current business environment, identifying and forecasting trends, and making recommendations on preferred courses of action.
- integrate and synthesize the knowledge and competencies gained from technical and managerial courses.

**FIRST SEMESTER**

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**SECOND SEMESTER**

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THIRD SEMESTER

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FOURTH SEMESTER

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<td>ENL 201 Technical and Professional Communication</td>
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<td>Social Science Elective</td>
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FIFTH SEMESTER

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<tr>
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<td>MGT 230 Business Communications</td>
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<td>ACC 113 Introduction to Financial Accounting</td>
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<td>ECO 111 Principles of Macroeconomics</td>
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<td>ECO 112 Principles of Microeconomics</td>
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<td>SPC 101 Fundamentals of Speech</td>
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SIXTH SEMESTER

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<tr>
<td>MGT 330 Managerial Decision Making</td>
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<td>MGT 360 The Legal Environment of Business</td>
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<tr>
<td>MKT 240 Principles of Marketing</td>
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SEVENTH SEMESTER

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<tr>
<td>MGT 315 Business Ethics (STS)</td>
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<tr>
<td>MGT 355 Quantitative Methods for Business</td>
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<tr>
<td>MGT 410 Management of Organizational Behavior (WRT)(CUL)</td>
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EIGHTH SEMESTER

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<tr>
<td>Directed Technology Management Elective</td>
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<td>Art Elective</td>
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<td>Art Elective</td>
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Directed Technology Management Elective: ACC123, ACC311, HRM300, HRM346, LAS310, MGT210, MGT216, MGT249, MGT250, MGT325, MGT344, MGT351, MGT370, MGT380, MGT447, MKT243, MKT253, MKT325

Three of the six credits of Directed Technology Management electives must be at the 300 or 400 course level.

Note: Semesters 1-4 outline the bachelor degree courses as they relate to the College requirements.

Accreditation: Accredited by The International Assembly for Collegiate Business Education (IACBE).

Welding and Fabrication Engineering Technology (BWE)

Bachelor of Science Degree (B.S.)

Welding and Fabrication Engineering Technology is structured to support welding and joining operations where engineers pass plans and projects to mid-management personnel who must carry out the planning, organization and delivery of manufacturing projects. Emphasis will be on developing skills needed to lead projects and interface with engineering and development teams. Students have the opportunity to prepare for careers in mid-management and supervisory positions, as well as technical positions, sales, service, or research.

Career Opportunities: Research, inspection, teaching, consulting, management, construction, production, power generation.

Recommended High School Subjects: A strong background in high school math and sciences is desirable. An awareness of computer science equipment and software also is desired. All math and reading deficiencies should be remediated prior to admission.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing to MTH 004 or less are not permitted into this major until the deficiency is cleared. It is recommended that students who test into MTH 004 start in the (WA) major and after their deficiencies are remediated transfer into the (BWE) major.

Transfer Procedures: Students transferring from associate degree majors at Penn College or another college will have their transcripts evaluated by Penn College officials prior to acceptance. A predetermined profile has been established for students articulating from approved majors.

Program Goals: The purpose of the bachelor of science in Welding and Fabrication Engineering Technology is to prepare the student for a variety of technical and engineering positions found in the welding and fabrication industry. Specifically, this major should prepare the student to:

- solve manufacturing problems using computer hardware and software.
- solve manufacturing problems using scientific principles and methodology.
- demonstrate knowledge of safety and health in the occupation and in personal life.
- demonstrate knowledge of the impact and linkage of technology as a cultural universal.
- analyze and solve manufacturing problems of an economic, technical, organization, and design variety.
- analyze and recommend solutions of manufacturing problems of the moral, ethical, and legal nature.
- contribute to an industrial design team in the design, redesign, and upgrade of products to achieve improved manufacturability, aesthetics, and function.
- solve welding design and materials joining problems with accepted methods, processes, and techniques to meet industrial standards.
- demonstrate knowledge of legal and ethical behavior governing the engineering technologist.
- demonstrate skill in accepted welding and materials joining processes.
- demonstrate knowledge and skill in interpreting and using organizational economic and managerial techniques to promote profit, product, or service quality and institutional stability.
- demonstrate proficiency in welding automation, principles of fabrication, and process integration.
<table>
<thead>
<tr>
<th>Semeseter</th>
<th>Credits</th>
<th>Courses</th>
<th>Credits</th>
</tr>
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<tr>
<td></td>
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<td><strong>FIRST SEMESTER</strong></td>
<td><strong>EIGHTH SEMESTER</strong></td>
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<tr>
<td></td>
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<td>WEL 113 Oxy-Fuel Welding and Cutting I</td>
<td>WEL 420 Welding Codes and Procedures</td>
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<td>WEL 114 Shielded Metal Arc I</td>
<td>WEL 496 Senior Seminar - Lecture</td>
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<td>WEL 115 Oxy-Fuel Welding and Cutting II</td>
<td>Humanities Elective</td>
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<td>WEL 116 Shielded Metal Arc II</td>
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<td>EDT 107 Blueprint Reading for Welders</td>
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<td>ENL 111 English Composition I</td>
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<td>SAF 110 Occupational Health and Safety</td>
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<td></td>
<td><strong>SECOND SEMESTER</strong></td>
<td>Applied Arts Elective</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WEL 120 Gas Metal Arc I</td>
<td>Cultural Diversity Elective</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 123 Gas Tungsten Arc I</td>
<td>Humanities/Social Science/Art/Foreign</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 124 Gas Metal Arc II</td>
<td>Language</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 129 Gas Tungsten Arc II</td>
<td>Art Elective</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>CSC 110 Introduction to Information Technology</td>
<td>Open Elective</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>ENL 201 Technical and Professional Communication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>MTH 182 College Algebra and Trigonometry II</td>
<td></td>
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<td></td>
<td><strong>THIRD SEMESTER</strong></td>
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<tr>
<td></td>
<td></td>
<td>WEL 210 Flux Cored and Sub-Arc I</td>
<td></td>
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<tr>
<td></td>
<td>2</td>
<td>WEL 213 Gas Tungsten Arc III</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 214 Flux Cored and Sub-Arc II</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 219 Gas Tungsten Arc IV</td>
<td></td>
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<tr>
<td></td>
<td>3</td>
<td>WEL 240 Basic CNC Programming</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>QAL 237 Non-Destructive Testing I</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>MSC 106 Introduction to Metallurgy</td>
<td></td>
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<tr>
<td></td>
<td>18</td>
<td><strong>FOURTH SEMESTER</strong></td>
<td><strong>FIFTH SEMESTER</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WEL 230 Shielded Metal Arc III</td>
<td>QAL 101 Introduction to Quality Assurance</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 233 Shielded Metal Arc IV/ Pipe Welding</td>
<td>SPC 101 Fundamentals of Speech</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 234 Shielded Metal Arc V</td>
<td>ECO 111 Principles of Macroeconomics</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 239 Shielded Metal Arc VI/ Pipe Welding</td>
<td>CET 233 Statics</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>WEL 247 Welding Design</td>
<td>PHS 115 College Physics I</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>WEL 248 Robotic Welding</td>
<td>+ Fitness and Lifetime Sports Elective</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>QAL 247 Non-Destructive Testing II</td>
<td>1</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td><strong>SIXTH SEMESTER</strong></td>
</tr>
<tr>
<td></td>
<td>18</td>
<td><strong>FIFTH SEMESTER</strong></td>
<td>WEL 300 Industrial Welding and Cutting Processes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QAL 101 Introduction to Quality Assurance</td>
<td>MET 315 Engineering Economics</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>SPC 101 Fundamentals of Speech</td>
<td>MET 321 Engineering Ethics and Legal Issues (WRT)(STS)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>ECO 111 Principles of Macroeconomics</td>
<td>CET 243 Strength of Materials</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>CET 233 Statics</td>
<td>MTH 160 Elementary Statistics with Computer Applications</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>PHS 115 College Physics I</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Fitness and Lifetime Sports Elective</td>
<td><strong>SEVENTH SEMESTER</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WEL 400 Fabrication of Alloys</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SIXTH SEMESTER</strong></td>
<td>MET 311 Computer Solutions of Engineering</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td><strong>FIFTH SEMESTER</strong></td>
<td>MET 318 Manufacturing Process and Organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WEL 300 Industrial Welding and Cutting Processes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SEVENTH SEMESTER</strong></td>
<td>MET 495 Senior Seminar-Lecture (WRT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MET 311 Computer Solutions of Engineering</td>
<td>Humanities Elective</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>MET 318 Manufacturing Process and Organization</td>
<td>Open Elective</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>MET 495 Senior Seminar-Lecture (WRT)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td><strong>EIGHTH SEMESTER</strong></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>MET 318 Manufacturing Process and Organization</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>MET 495 Senior Seminar-Lecture (WRT)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Additional Information:** American Welding Society (AWS) certification.

Welding Core Courses: WEL 113 - WEL 239 are two-credit, eight week classes.
Minor in Accounting (MAC)
Baccalaureate Degree Minor

REQUIREMENTS: A student would have to complete 18 credits from among the following listing to earn an Accounting Minor. At least 12 of these credits must be from 200 or higher level courses. Existing prerequisites for any of these courses will continue to apply. All courses are 3 credits.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ACC 113 Introduction to Financial Accounting</td>
</tr>
<tr>
<td>3</td>
<td>ACC 123 Introduction to Managerial Accounting</td>
</tr>
<tr>
<td>12</td>
<td>Accounting Minor Electives</td>
</tr>
</tbody>
</table>

Accounting Minor Electives: ACC210, ACC280, ACC285, ACC331, ACC430, ACC480, ACC495

Students who are enrolled in BSA, BBM and BA are ineligible.

Minor in Architectural Technology (MAT)
Baccalaureate Degree Minor

Requirements: A student would have to complete a minimum of 18 credits from among the following listings to earn an Architectural Technology Minor. At least 12 of these credits must be from 200 level courses. Existing prerequisites for any of these courses will continue to apply. All courses listed are 3 credits.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ACH 115 Computer Aided Drafting I</td>
</tr>
<tr>
<td>3</td>
<td>ACH 120 Building Materials I</td>
</tr>
<tr>
<td>12</td>
<td>Architectural Technology Minor Electives</td>
</tr>
</tbody>
</table>

Architectural Technology Minor Electives: ACH230, ACH235, ACH236, ACH237, ACH244, ACH248, ACH249, ACH262

Minor in Business Administration (MBS)
Baccalaureate Degree Minor

REQUIREMENTS: A student would have to complete 18 credits from among the following listings to earn a Business Administration Minor. At least 12 of these credits must be from 200 or higher level courses. Existing prerequisites for any of these courses will continue to apply. All courses are 3 credits.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>MGT 110 Principles of Business</td>
</tr>
<tr>
<td>3</td>
<td>MGT 115 Principles of Management</td>
</tr>
<tr>
<td>3</td>
<td>MKT 240 Principles of Marketing</td>
</tr>
<tr>
<td>3</td>
<td>ACC 113 Introduction to Financial Accounting</td>
</tr>
<tr>
<td>9</td>
<td>Business Administration Minor Electives</td>
</tr>
</tbody>
</table>

Business Administration minor electives include any MGT, FIN, MKT, or ACC course at or above the 200 level.

Students who are enrolled in BBA, BBE, BBF, BBK, BBM, BBS, BTM and BAU or have completed BM are ineligible.

Minor in Communication Studies (MCN)
Baccalaureate Degree Minor

REQUIREMENTS: At least 18 credits of required courses and directed electives. All courses are 3 credits.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>MCM 111 Introduction to Mass Communications</td>
</tr>
<tr>
<td>3</td>
<td>MCM 243 Public Relations</td>
</tr>
<tr>
<td>3</td>
<td>SPC 201 Interpersonal Communication</td>
</tr>
<tr>
<td>3</td>
<td>SPC 303 Group Communication</td>
</tr>
<tr>
<td>6</td>
<td>Communication Studies Minor Electives</td>
</tr>
</tbody>
</table>

Communication Studies Minor Electives: MCM120, MCM127, MCM250, SPC203, SPC301, SPC302

Students who have completed MC, BC, GC/PB are ineligible.

Minor in Finance (MFN)
Baccalaureate Degree Minor

REQUIREMENTS: A student would have to complete 18 credits as indicated below.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>FIN 350 Finance</td>
</tr>
<tr>
<td>3</td>
<td>FIN 320 Investments</td>
</tr>
<tr>
<td>3</td>
<td>FIN 370 Money and Banking</td>
</tr>
<tr>
<td>3</td>
<td>Finance Minor Electives</td>
</tr>
</tbody>
</table>

Finance Minor Electives: FIN150, FIN250, FIN305, FIN420, FIN430, FIN450, LAS310

Students enrolled in BBF are ineligible.

Minor in Financial Planning (MFP)
Baccalaureate Degree Minor

REQUIREMENTS: A student would have to complete 18 credits in accordance with the following list. All course prerequisites apply. All courses are 3 credits.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>FIN 305 Fundamentals of Financial Planning</td>
</tr>
<tr>
<td>3</td>
<td>LAS 310 Risk Management and Insurance</td>
</tr>
<tr>
<td>3</td>
<td>FIN 320 Investments</td>
</tr>
<tr>
<td>3</td>
<td>ACC 331 Income Taxation of Individuals</td>
</tr>
<tr>
<td>3</td>
<td>FIN 420 Estate Planning</td>
</tr>
<tr>
<td>3</td>
<td>FIN 430 Retirement Planning and Employee Benefits</td>
</tr>
</tbody>
</table>

Business Administration minor electives include any MGT, FIN, MKT, or ACC course at or above the 200 level.

Students who are enrolled in BBA, BBE, BBF, BBK, BBM, BBS, BTM and BAU or have completed BM are ineligible.
Minor in Graphic Communications Technology (MGC)
Baccalaureate Degree Minor

Requirements: The 21 required credits provide fundamental industry knowledge. Substitution of other PNP courses may be permitted with administration approval.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>PNP 123</td>
<td>Digital Imaging I</td>
</tr>
<tr>
<td>3</td>
<td>PNP 124</td>
<td>Offset Lithography</td>
</tr>
<tr>
<td>3</td>
<td>PNP 127</td>
<td>Applied Typography and Design</td>
</tr>
<tr>
<td>12</td>
<td>Graphic Communication Technology Minor</td>
<td></td>
</tr>
</tbody>
</table>

Note: Graphic Communication Technology Minor Electives: PNP136, PNP210, PNP212, PNP215, PNP220, PNP232, PNP234, PNP272, PNP350, PNP354. Students enrolled in BGC or BPT or who have completed GT, GC, PB, or GA are ineligible.

Minor in Information Systems (MIS)
Baccalaureate Degree Minor

Requirements: A student will have to complete the following 18 credits to earn an Information Systems minor. Existing prerequisites for each of these courses must be satisfied.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>MIS 110</td>
<td>Introduction to Management Information Systems</td>
</tr>
<tr>
<td>3</td>
<td>MIS 150</td>
<td>Business Programming I</td>
</tr>
<tr>
<td>3</td>
<td>MIS 230</td>
<td>Management of Telecommunications</td>
</tr>
<tr>
<td>3</td>
<td>MIS 303</td>
<td>Analysis and Logical Design</td>
</tr>
<tr>
<td>3</td>
<td>MIS 320</td>
<td>Physical Design and Implementation with DBMS</td>
</tr>
<tr>
<td>3</td>
<td>MGT 210</td>
<td>Electronic Commerce for Business</td>
</tr>
<tr>
<td>3</td>
<td>MIS 250</td>
<td>Business Programming II</td>
</tr>
<tr>
<td>3</td>
<td>ACC 285</td>
<td>Accounting Information Systems</td>
</tr>
</tbody>
</table>

Note: Students enrolled in BBS, BIA, BDC, BWD, BNW, BTS, BSS and those who have completed CS, CU, MP, MS, BF, CX, CO, NT, PD, WT, NW, CI, TU, and TN are ineligible.

Minor in International Business (MIB)
Baccalaureate Degree Minor

Requirements: A student would have to complete 21 credits from among the following listings to earn an International Business Minor. At least 12 of these credits must be from 200 or higher level courses. Existing prerequisites for any of these courses will continue to apply. All courses are 3 credits.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>MGT 116</td>
<td>International Business</td>
</tr>
<tr>
<td>3</td>
<td>MGT 216</td>
<td>International Business</td>
</tr>
<tr>
<td>3</td>
<td>MGT 450</td>
<td>International Finance</td>
</tr>
<tr>
<td>3</td>
<td>FIN 450</td>
<td>International Finance</td>
</tr>
<tr>
<td>3</td>
<td>LAS 320</td>
<td>International Law (CUL)</td>
</tr>
<tr>
<td>3</td>
<td>FRE 111</td>
<td>Beginning French I</td>
</tr>
<tr>
<td>3</td>
<td>GER 111</td>
<td>Beginning German I</td>
</tr>
<tr>
<td>3</td>
<td>SPA 111</td>
<td>Beginning Spanish I</td>
</tr>
<tr>
<td>3</td>
<td>FRE 121</td>
<td>Beginning French II</td>
</tr>
<tr>
<td>3</td>
<td>GER 121</td>
<td>Beginning German II</td>
</tr>
<tr>
<td>3</td>
<td>SPA 121</td>
<td>Beginning Spanish II</td>
</tr>
</tbody>
</table>

Note: International Business Minor Electives: ECO257, ENL231, MKT310, PSC210, SPC302

Minor in Legal Studies (MLS)
Baccalaureate Degree Minor

Requirements: A student would have to complete 9 credits from among each of the following two listings of approved courses, for a total of 18 credits, to earn a Legal Studies Minor. At least 12 of these credits must be from 200 or higher level courses. Existing prerequisites for any of these courses will continue to apply. All courses are 3 credits unless otherwise indicated.

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Legal Studies Minor Electives 100-200 Level</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Legal Studies Upper Level Minor Electives 300-400 Level</td>
<td></td>
</tr>
</tbody>
</table>

Note: Legal Studies Minor Electives 100-200 Level: DEN224, ENV125, FHD310, HSR263, LAS120, LAS310, MCM122, MG1231, MG1241, PSC231, PSC241, SAF110, SOC242
Legal Studies Upper Level Minor Electives 300-400 Level: CSC300, HSR411, LAS320, LAS400, LAS410, LAS430, LAS460, MET321, MG1344, MG1360
Students who are enrolled in BLA or who have completed LA are ineligible.
Minor in Management (MMG)
Baccalaureate Degree Minor

REQUIREMENTS: A student would have to complete 18 credits from among the following listings to earn a Management Minor. At least 12 of these credits must be from 200 or higher level courses. Existing prerequisites for any of these courses will continue to apply. All courses are 3 credits.

| Credits | MGT 115 Principles of Management   | 3 |
|         | MGT 248 Supervision and Human Relations | 3 |
| or      | MGT 340 Human Resource Management   | 3 |
|         | MGT 231 Business Law I             | 3 |
| or      | MGT 360 The Legal Environment of Business | 3 |
| Management Elective: | MGT110, MGT115, MGT216, MGT230, MGT231, MGT241, MGT248, MGT249, MGT250, MGT315, MGT320, MGT325, MGT330, MGT351, MGT355, MGT360, MGT370, MGT410, MGT447, MGT497 |
| Management Electives (200 or Higher): | MGT216, MGT230, MGT231, MGT241, MGT248, MGT249, MGT250, MGT315, MGT320, MGT325, MGT330, MGT351, MGT355, MGT360, MGT370, MGT410, MGT447, MGT497 |

Students who are enrolled in BAU, BSA, BBA, BBE, BBK, BBM, BBS, BCM, BMT or who have completed BM, FH, AS and RM are ineligible.

Minor in Marketing (MMK)
Baccalaureate Degree Minor

Students would have to complete a minimum of 18 credits from among the following listings in order to earn a marketing minor. All of the courses are either 200 or 300 level courses. All courses listed are 3 credits.

| Credits | MKT 240 Principles of Marketing   | 3 |
|         | MKT 243 Sales                    | 3 |
|         | MKT 325 Consumer Behavior        | 3 |
|         | Marketing Minor Electives        | 9 |

Marketing Minor Electives: CSC211, CSC221, MKT248, MKT253, MKT310, MKT320

Students who are enrolled in BBK are ineligible.

Minor in Mathematics (MMA)
Baccalaureate Degree Minor

Requirements: To receive a Minor in Mathematics from Pennsylvania College of Technology, a student must satisfy all the following requirements.

| Credits | MTH 240 Calculus I    | 4 |
|         | MTH 242 Calculus II   | 4 |
|         | MTH 340 Calculus III  | 4 |
|         | Mathematics Minor Electives | 7 |

Mathematics Minor Electives: MTH160, MTH250, MTH255, MTH346, MTH360

Students must maintain a minimum grade point average of 2.5 for those courses taken to satisfy the minor in mathematics. Any course with a final grade of "D" will not fulfill a mathematics minor requirement.

Minor in Technical and Professional Communication (MTP)
Baccalaureate Degree Minor

REQUIREMENTS: Students are required to take 18 credits in the minor; 12 credits must be taken at the 200-level or higher. A 2.0 GPA in the minor is required for graduation. All courses are 3 credits.

| Credits | ENL 201 Technical and Professional Communication | 3 |
|         | ENL 112 Technical Communication: Introduction to the Profession | 3 |
|         | ENL 301 Advanced Technical Communication | 3 |
|         | ENL 351 Document Design | 3 |
|         | Technical & Professional Communication Minor Electives | 6 |

Technical & Professional Communication Minor Electives: ENL321, ENL411, ENL421, ENL441

Students who are enrolled in BPC are ineligible.
How to use the curriculum information that follows:

ASSOCIATE'S DEGREES

Associate’s degree majors help students prepare for employment or serve as the basis for additional education. Associate’s degree majors require a minimum of 60 credits.

The Associate of Applied Science (A.A.S.) degree offers students the opportunity to gain the technical and occupational skills needed for employment. Many four-year colleges accept all or a substantial portion of A.A.S. degree credits as part of a bachelor’s degree.

The Associate of Arts (A.A.) degree is designed to parallel the first two years of a liberal arts education at a four-year college.

The Associate of Applied Arts (A.A.A.) degree is offered in Advertising Art and Mass Media Communication. These majors offer students the opportunity to gain the technical and professional skills needed for employment and to prepare for transfer to a four-year college.

TRANSFER OF PENN COLLEGE CREDITS

The General Studies Associate of Arts degree is designed for transfer to baccalaureate programs. The courses that comprise the major are college/university parallel.

While not designed for transfer, the A.A.A. and A.A.S. majors include courses that are college/university parallel. In many instances, the full program may be accepted toward completion of a baccalaureate degree.

Students intending to transfer to another institution should consult that institution’s catalog to identify appropriate courses.

Access our online catalog at www.pct.edu for the most current information.
Accounting (BA)
Associate of Applied Science Degree (A.A.S.)

The Accounting major prepares students for a variety of entry level accounting positions in all types of business environments including public accounting, service businesses, manufacturers, retailers, wholesalers, not-for-profit organizations, and government agencies.

Career Opportunities: Public accounting and/or your own accounting business: giving tax advice and/or tax preparation; management consulting; technology services including designing accounting systems; payroll, “bookkeeping,” and other general accounting services.

Industry accounting: inventory analysts; costing products; budgeting; general accounting (payroll, accounts receivable, accounts payable, financial statement preparation, general ledger); financial analysis; tax return preparation; internal auditing; designing accounting systems.


Recommended High School Subjects: Students should have English and mathematics courses (including algebra).

Remediation Strategies: All students entering the major will be tested for English, reading, and mathematics deficiencies. Students will be expected to remediate any deficiencies during their first semester.

Program Goals: The general objective of the Accounting major is to prepare the student for employment in the accounting field - public, private, and government. The major will also serve to upgrade the skills of those now employed in this field.

Graduates of this major should be able to:
• identify and apply generally accepted accounting principles.
• understand the impact of operating, investing, and financing decisions on the business entity.
• organize, prepare, analyze, and interpret financial data and statements.
• interpret and apply federal income tax laws applicable to the individual and sole proprietor.
• identify, use, and interpret cost accounting information.
• identify the laws that affect business.
• use microcomputers (PCs) and related accounting software, including spreadsheet and database, for the preparation and analysis of accounting information and related financial statements.
• understand the use of accounting information systems and their application in today’s business environment.

FIRST SEMESTER Credits
ACC 113 Introduction to Financial Accounting 3
CSC 110 Introduction to Information Technology 3
ENL 111 English Composition I 3
MGT 115 Principles of Management 3
MTH 113 Business Mathematics 3
OIT 101 Keyboarding and Its Applications 1
16

SECOND SEMESTER Credits
ACC 123 Introduction to Managerial Accounting 3
ECO 111 Principles of Macroeconomics 3
or
ECO 112 Principles of Microeconomics 3
MGT 230 Business Communications 3
CSC 211 Business Computer Applications Using Spreadsheet 3
MGT 231 Business Law I 3
Fitness and Lifetime Sports Elective 3
16

THIRD SEMESTER Credits
ACC 341 Intermediate Accounting I 3
ACC 311 Cost Accounting 3
SPC 101 Fundamentals of Speech 3
Directed Business Elective 3
or
Humanities Elective 3
or
Social Science Elective 3
or
Art Elective 3
or
Foreign Language Elective 3
or
Applied Arts Elective 3
15

FOURTH SEMESTER Credits
ACC 331 Income Taxation of Individuals 3
ACC 285 Accounting Information Systems 3
ACC 210 Payroll, State, and Local Taxation 3
Science Elective 3
Open Elective 3
15

Directed Business Elective is any adviser-approved ACC, CSC, FIN, MGT, MKT, MIS, or OFT course.

Advertising Art (AR)
Associate of Applied Arts Degree (A.A.A.)

This major prepares students for employment in advertising art and related fields. Students develop skills in drawing, designing, illustrating, color, typesetting, layout, computer graphics, and proper use of tools, equipment and materials. Related courses in photography, and graphic communications, as well as courses in English, mathematics and science, increase the student’s career opportunities.

Career Opportunities: Advertising artist, art director, illustrator and layout artist.

Recommended High School Subjects: Academic subjects with strong emphasis on communication, analytical skills and aesthetics are helpful. Geometry and some training in art are desirable.

Remediation Strategies: Students must remediate English and reading deficiencies (RDG 111 level) within the first semester of the major and must remediate math deficiencies by the end of the first year. Students who test at the RDG 001 level will not be accepted until they pass the College’s reading placement test.

Program Goals: Upon successfully completing the Advertising Art major, students should be able to:
• demonstrate hand skills applicable to the various media.
• produce viable projects based on intended concepts.
• organize type and images into a functional and aesthetically pleasing layout.
• identify models of color and design concepts based on recognized theories.
• demonstrate combined proficiency of technical, artistic, and conceptual skills.
• communicate clearly, verbally and visually.
• apply independent problem-solving skills pertinent to the discipline.
• demonstrate cooperation and the ability to work with people in the career field.
• analyze designs created by using traditional and computer-generated methods.
Architectural Technology (AT)
Associate of Applied Science Degree (A.A.S.)

Architectural Technology provides individuals with knowledge and skills that will lead to employment and advancement in the field of architectural technology. The technical courses will enable the graduate to work in related areas or continue toward an advanced degree in an associated field of technology. The architectural technician will be involved in work requiring a knowledge of computer-aided and manual drafting, construction materials, mechanical and structural systems, estimating, site and building design fundamentals, presentation methods, building codes, specifications, and computer applications. Graduates of this major should be able to:

- implement solutions to practical problems in architecture as an individual and in teams.
- use appropriate tools, media, computers, networks, and applications software to produce architectural solutions.
- understand and integrate in projects the various applications of construction materials, systems, and methods used in the building industry.
- demonstrate the ability to perform higher order mathematical computations to solve architectural problems.
- analyze data and apply knowledge of architecture to solve original problems.
- develop an understanding of the relationship of architecture to other construction fields.
- understand the career opportunities available in architecture and its related industries.
- develop a basic knowledge of the architectural design process and an appreciation for the beauty of architecture as a visual art.
- explain the course of a typical building project through its phases of development.
- work cooperatively in teams.
- use various media, including manual drafting and computer aided drafting, to create complete and effective two- and three-dimensional architectural documents and models.
- understand and interpret architectural drawings and related documents.
- develop an understanding that success as an architectural technologist requires a lifelong pursuit of learning.
- develop an appreciation for the responsibilities of those involved in the architectural profession.
- understand the impact of architectural choices on the global economy and environment.

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<tr>
<th>FIRST SEMESTER</th>
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<tbody>
<tr>
<td>ART 102 Two-Dimensional Design</td>
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<td>ART 180 Drawing</td>
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<td>PHO 101 Black-and-White Photography</td>
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<td>ENL 111 English Composition I</td>
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<td>CSC 110 Introduction to Information Technology</td>
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<td>ART 109 Design and Color</td>
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<td>ART 202 Introduction to Three-Dimensional Design</td>
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<td>PNP 127 Applied Typography and Design</td>
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<tr>
<td>ART 225 Type Design I</td>
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<tr>
<td>ART 280 Introduction to Computer Graphics</td>
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<td>PNP 123 Digital Imaging I</td>
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<td>PNP 136 Packaging and Product Design</td>
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<td>MTH 151 Structures of Mathematics</td>
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<tr>
<td>ART 210 Introduction to Graphic Design</td>
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<td>ART 235 Type Design II</td>
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<td>ART 295 Portfolio</td>
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<td>PHO 250 Introduction to Digital Photography</td>
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<tr>
<td>ACH 111 Architectural Graphics</td>
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<td>ACH 112 Architectural History</td>
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<td>ACH 115 Computer-Aided Drafting I</td>
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<td>ACH 122 Site Design</td>
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<td>ACH 125 Computer-Aided Drafting II</td>
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<td>ACH 127 Working Drawings-Residential</td>
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<td>BCT 128 Building Materials Applications</td>
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<td>MTH 180 College Algebra and Trigonometry I</td>
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<td>ACH 235 Computer-Aided Drafting III</td>
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<td>ACH 236 Architectural Design I</td>
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<td>ACH 237 Working Drawings-Commercial</td>
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<td>ACH 241 Codes, Specifications and Estimating</td>
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<td>ENL 121 English Composition II</td>
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<td>or ENL 201 Technical and Professional Communication</td>
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</table>
Automated Manufacturing Technology (AF)

Associate of Applied Science Degree (A.A.S.)

The Automated Manufacturing major is designed to provide students with the opportunity for hands-on experience necessary for employment as a technician in the computer-enhanced manufacturing process. Full size (rather than miniature or small scale) equipment is utilized. Through the integration of mathematics, robotics, metallurgy, programmable machinery shop skills, and computer-assisted machining techniques, a student should acquire the necessary skills for employment in an industrial environment.

Career Opportunities: Programmer, engineer trainee, production specialist, CAM specialist, toolmaker, supervision, CIM technician.

Recommended High School Subjects: Two years of algebra, one year of science; machining experience or training.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing into MTH 004 or less will not be allowed in this major until the remediation has been completed.

Program Goals: The purpose of the Automated Manufacturing major is to prepare the student for a variety of manufacturing/industrial positions found in a manufacturing environment. Specifically, this major should prepare the student to:

- Demonstrate safe work habits when working on machine tools.
- Operate basic machine tools.
- Demonstrate knowledge of programmable machine tools in milling, turning, handling, set up, and maintenance.
- Demonstrate knowledge of machining parameters, torque, feeds and speeds and motion control.
- Define input-output communication for automated machining operations.
- Demonstrate skills in computer aided manufacturing, robotics, and other automated manufacturing methods.
- Demonstrate hands-on experience on system operating modes, command entry methods, tool path, chip removal, program editing, programming and program interfacing.
- Perform operations with a robot using robot arm geometry and work envelope.
- Apply systems knowledge.
- Demonstrate materials handling.
- Perform tooling operations.
- Demonstrate computer integrated manufacturing (CIM) operations.

Automotive Service Sales and Marketing (AK)

Associate of Applied Science Degree (A.A.S.)

The Automotive Service Sales and Marketing degree prepares students for careers in automotive service specializing in the customer relations and marketing of service related retail sales. Students have the option of developing technical skills in either automotive maintenance and repair, or in collision repair. Internships provide actual work experience in production and customer relations while business courses further develop skills in management, marketing, and sales.

Career Opportunities: Assistant service manager, service adviser, service writer, parts manager, sales of automotive service/merchandise, and sales and marketing of specialized automotive service equipment.
**Program Goals:** A graduate of the Automotive Service Sales and Marketing major should be able to:

- possess a sufficient theoretical understanding of the applied physical and scientific principles and technical knowledge necessary for successful employment in the field of customer relations and marketing of service related retail sales in either automotive maintenance and repair or in collision repair.
- apply production and management software in the operation and record keeping of a service facility.
- demonstrate adequate and appropriate customer relations skills and workplace behaviors, and pursue ongoing technical skill development, sufficient for employment in the field of customer relations and marketing of service related retail sales in either automotive maintenance and repair or in collision repair.
- be successfully employed in the field of customer relations and marketing of service related retail sales in either automotive maintenance and repair or in collision repair.

**References:**

1. **Directed Elective - Automotive Emphasis:** AMT119, AMT112, AMT111, AMT122, AMT123, AMT124, AMT126
2. **Directed Elective - Collision Repair Emphasis:** ABC100, ABC101, ABC110, ABC120, ABC125, ABC126, ABC206, ABC208
3. **Additional Information:** The first year technical courses contained in the degree are certified by the National Automotive Technicians Education Foundation in both automotive and collision repair. Directed electives consist of 22 credits from the Automotive emphasis or 23 credits from the Collision Repair emphasis.
A graduate of the Automotive Technology/Ford ASSET major should be able to:

- understand the theory of the applied physical and scientific principles and technical knowledge necessary for successful employment as an automotive technician in a Ford/Lincoln/Mercury dealership.

- apply a technical skill level sufficient for entry-level employment and advancement as an automotive technician in a Ford/Lincoln/Mercury/Mazda dealership.

- demonstrate adequate and appropriate workplace behaviors, and pursue ongoing technical skill development, sufficient for continued employment in the field of automotive service and repair.

- be successfully employed in the field of automotive service and repair, or successfully graduate from a four-year degree.

**FIRST SEMESTER**

<table>
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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>AMT 110</td>
<td>Ford Automotive Fundamentals</td>
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<td>AMT 120</td>
<td>Ford Automotive Electrical Systems</td>
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<td>AMT 160</td>
<td>Ford Dealership Internship I</td>
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<tr>
<td>MTH 124</td>
<td>Technical Algebra and Trigonometry I</td>
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<td>MTH 180</td>
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**SECOND SEMESTER**

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<tr>
<td>AMT 130</td>
<td>Ford Automotive Engines, Diagnosis, Overhaul and Repair</td>
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<tr>
<td>AMT 146</td>
<td>Ford Automotive Electronics and Diagnostics</td>
<td>5</td>
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<tr>
<td>AMT 161</td>
<td>Ford Dealership Internship II</td>
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<td>ENL 111</td>
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**SUMMER SESSION**

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**THIRD SEMESTER**

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<tr>
<td>AMT 162</td>
<td>Ford Dealership Internship III</td>
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<td>ENL 201</td>
<td>Technical and Professional Communication</td>
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<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
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**FOURTH SEMESTER**

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<tr>
<td>AMT 163</td>
<td>Ford Dealership Internship IV</td>
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<tr>
<td>AMT 210</td>
<td>Ford Steering, Suspension and Brake Systems</td>
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<td>AMT 220</td>
<td>Ford Engine Management Systems</td>
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<tr>
<td>PHS 103</td>
<td>Physics Survey</td>
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<tr>
<td>PHS 114</td>
<td>Physics with Technological Applications</td>
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**ASSOCIATE'S DEGREE MAJORS — 77**

**Automotive Technology Ford Asset (FA)**

**Associate of Applied Science Degree (A.A.S.)**

This major includes advanced operating theories of automotive systems and components. Students learn to apply automotive operating principles and to diagnose malfunctions in automotive systems. The coursework emphasizes the development of skills in service, repair, and test procedures in relation to Ford vehicles and systems. Instruction will be on a rotating basis between classroom/shop activities and a sponsoring Ford/Lincoln/Mercury dealership. Specific courses also prepare the student for transfer to four-year colleges.

**Career Opportunities:** Service technician, service equipment representative, rebuilding shop assembler, repair shop operator, parts and inventory control.

**Recommended High School Subjects:** Three years of English, two years of algebra and one year of science.

**Remediation Strategies:** Students may enter the major with one deficiency. If a student is deficient in MTH 004 or RDG 001, they must remediate before entering any of the automotive majors. The order of remediation will be math, reading, English.

**Program Goals:** The goal of this major is to prepare students for jobs in Ford/Lincoln/Mercury/Mazda dealerships. Instruction will be on Ford/Lincoln/Mercury automobiles. The major prepares students to take written certification exams; for example, the National Institute for Automotive Service Excellence exams and the Ford Service Technician Specialty Training exams. A prospective student will need dealer sponsorship prior to the Ford Dealership Co-op and acceptance into the major.

A graduate of the Automotive Technology/Ford ASSET major should be able to:

- understand the theory of the applied physical and scientific principles and technical knowledge necessary for successful employment as an automotive technician in a Ford/Lincoln/Mercury dealership.
Automotive Technology
Toyota Emphasis (TY)
Associate of Applied Science Degree (A.A.S.)

This major includes advanced operating theories of automotive systems and components. Students learn to apply automotive operating principles and to diagnose malfunctions in automotive systems. The coursework emphasizes the development of skills in service, repair and test procedures in relation to Toyota vehicles and systems. Business management and specialized service courses prepare students for advancement in the automotive field. Specific courses also prepare the student for transfer to four-year colleges.

Career Opportunities: Dealership service specialist, assistant manager, skilled jobs in automotive manufacturing, service equipment representative, rebuilding shop assembler, repair shop operator, parts department manager.

Recommended High School Subjects: Three years of English, two years of algebra, and one year of science.

Remediation Strategies: Students may enter the major with one deficiency. If a student is deficient in MTH 004 or RDG 001, they must remediate before entering any of the automotive majors. The order of remediation will be math, reading, English.

Program Goals: The goal of this program is to prepare students for jobs in the automotive field. Primary emphasis and training will be on Toyota vehicles and systems. The program also prepares students to take written certification exams (e.g., the National Institute for Automotive Service Excellence exams, written and practical) for certification as vehicle safety inspectors. A prospective student will need dealer sponsorship prior to the Toyota Dealership co-op and acceptance into the program.

A graduate of the Automotive Technology/Toyota Emphasis major should be able to:

- understand the theory of the applied physical and scientific principles and technical knowledge necessary for successful employment in the field of automotive service and repair.
- apply a technical skill level sufficient for entry-level employment and advancement in a Toyota or Lexus dealership.
- demonstrate adequate and appropriate workplace behaviors and pursue ongoing technical skill development, sufficient for continued employment in the field of automotive service and repair.
- be successfully employed in the field of automotive service and repair, or successfully graduate from a four-year degree.

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<td>AMT 111 Manual Transmission and Transaxle Principles</td>
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<td>AMT 112 Brake Systems</td>
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<td>AMT 113 Steering and Suspension</td>
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<tr>
<td>AMT 119 Fundamentals of Automatic Transmissions</td>
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<td>CSC 110 Introduction to Information Technology</td>
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<td>MTH 124 Technical Algebra and Trigonometry I</td>
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<td>or MTH 180 College Algebra and Trigonometry I</td>
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<tr>
<td>AMT 122 Engine Principles</td>
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<td>AMT 123 Basic Fuel and Emission Control Systems</td>
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<td>AMT 124 Automotive Electrical/Electronic Principles</td>
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<td>AMT 126 Engine Electrical Systems</td>
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THIRD SEMESTER

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<td>AMT 239 Engine Repair and Overhaul</td>
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<td>AMT 263 Electronic Powertrain System Service</td>
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<td>AMT 242 Vehicle Safety Inspection</td>
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<td>AMT 274 Automotive Air Conditioning Systems and Service</td>
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<td>AMT 276 Electrical/Electronic Accessory Service</td>
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<td>PHS 103 Physics Survey</td>
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<td>or PHS 114 Physics with Technological Applications</td>
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CERTIFICATION: The automotive major is master certified by the National Automotive Technician’s Education Foundation and meets the standards for Automotive Service Excellence.

Aviation Technology (AD)
Associate of Applied Science Degree (A.A.S.)

This major prepares students for employment as airframe and powerplant maintenance technicians and affords the opportunity for students to broaden their perspective and ability to adapt to a rapidly changing industry. Emphasis on the general education component enhances the student’s prospects for employment and further educational advancement. This curriculum is approved under Title 14 of the Code of Federal Regulations (CFR) Part 147. As graduates, students will be eligible to take the required examinations for the Airframe and Powerplant Maintenance Certificate.

Career Opportunities: Employment as maintenance technicians for commercial aviation, general aviation, aviation repair stations, and manufacturer’s services. With technician experience, a graduate may advance for positions as maintenance supervisor, manufacturer service representative, product development technician, and accident/equipment failure investigators.

Recommended High School Subjects: Three years of English, one year of algebra, and one year of science.

Remediation Strategies: A student cannot enter the major with a MTH 004 deficiency. A double- or triple-deficient student will be required to either remediate prior to commencement of the first semester or change major to Aviation Maintenance Technician until remedial courses are completed satisfactorily. The large number of credits per semester and the required summer does not afford the student the ability to remediate by the end of the fourth semester without seriously overloading every semester. Other single deficient students could enter the Aviation Technology major.

Program Goals: The major objectives of the Aviation Technology major are to prepare students for the written, oral and practical Federal Aviation Administration (FAA) Examination of the Airframe and Powerplant Maintenance Certificate and to provide knowledge needed for supervisory and technical positions. The major broadens the general education component to assist the student with adapting to a rapidly changing workplace.
A graduate of the Aviation Technology major should be able to:

- master the theoretical knowledge and demonstrate the applied skills to successfully complete the requirements for the FAA General, Powerplant, and Airframe exams.
- demonstrate proper safety procedures and follow all applicable regulations, policies, and procedures.
- understand and demonstrate the professional and ethical standards appropriate in the aviation industry.
- be employed in the field of aviation maintenance and repair, aviation management, a related industry, or graduate from a four-year degree major.

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<thead>
<tr>
<th>FIRST SEMESTER</th>
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<tbody>
<tr>
<td>AVC 101 Basic Electricity</td>
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<td>AVC 104 Federal Air Regulations, Records and Publications</td>
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<td>AVC 105 Flight Line Servicing and Corrosion Control</td>
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<td>AVC 128 Engine Induction and Exhaust Systems</td>
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<td>AVC 207 Airframe Covering, Finishes and Welding Humanities Elective</td>
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<td><strong>or</strong></td>
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<td>Art Elective</td>
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<td><strong>or</strong></td>
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<td><strong>or</strong></td>
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<th>FOURTH SEMESTER</th>
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<tr>
<td>AVC 208 Aircraft Landing Gear, Hydraulics, Pneumatics and Position Warning</td>
<td>5.5</td>
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<tr>
<td>AVC 213 Airframe Inspection</td>
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<tr>
<td>AVC 214 Aircraft Atmosphere Control and Ice/Rain Control</td>
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<td>AVC 309 Airframe Sheet Metal Structures</td>
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<td>AVC 310 Non-Metallic Structures</td>
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<tr>
<td>AVC 311 Navigation and Communication Systems</td>
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<td>AVC 312 Rotary Wing Aircraft</td>
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**CERTIFICATION:** Approved under Title 14 of the Code of Federal Regulations (CFR) Part 147.

**Baking and Pastry Arts (BK) Associate of Applied Science Degree (A.A.S.)**

Baking and Pastry Arts prepares students for baking and pastry positions in the hospitality industry. Students meet objectives through hands-on production and theory application. The major develops skills and knowledge necessary for employment in a variety of baking and pastry establishments.

**Career Opportunities:** Successful graduates can anticipate entry-level employment as bakers and pastry cooks in restaurants, hotels, resorts, retail and wholesale baking establishments. Entrepreneurship is also possible for the student with corollary business skills.

**Recommended High School Subjects:** A strong background in high school math, reading and written communication is required, as is a working knowledge of keyboarding and personal computers. Strong manual dexterity and mechanical skills are highly desirable.

**Remediation Strategies:** Students will be required to take remedial courses in subjects in which they are deficient.

**Transfer Procedures:** Students transferring from associate degree programs at Penn College or another college will have their transcripts evaluated by Penn College officials prior to acceptance in the major.

**Program Goals:** Baking and Pastry Arts Technology develops the skills and knowledge necessary for employment. Graduates of the major should be able to:

- exhibit a strong foundation of baking methodology.
- establish and maintain high standards of sanitation.
- exhibit nutritional awareness and implement food-for-life principles.
- plan production of product; purchase, cost and price product for profit.
- exhibit a solid foundation of techniques for food preparation, presentation, and service, including competence in baking and pastry production and basic culinary skills.
- develop problem-solving techniques in real world applications.
- demonstrate the ability to function as a team member.
- conform to professional standards in appearance, attitude and performance.
- conform to established codes of ethics.
- demonstrate plating techniques as they apply to hot and cold dessert presentations.
- demonstrate basic knowledge and skills for display pieces including chocolate, marzipan, pulled sugar, and nougat.
- plan and present a grand pastry buffet.
- demonstrate working knowledge of the factors involved in setting up and operating a baking and pastry facility.
- demonstrate the ability to keep accurate food business records and understand the relationship between financial profits and good business ethics.
- demonstrate creativity and analytical thinking in solving management problems.
- establish a commitment to the profession through activities such as attending food shows, seminars, continuing education programs and professional association memberships.
• demonstrate knowledge and use microcomputers for information management.
• develop a career portfolio.
• demonstrate all Certified Pastry Culinarian competencies and outcomes required for licensing by the American Culinary Federation Accrediting Commission.

FIRST SEMESTER Credits
FHD 106 Introduction to the Hospitality Industry 1
FHD 108 Foundations of Food Preparation 4
FHD 117 Purchasing 2
FHD 118 Sanitation 1
FHD 137 Introductory Baking 3
CSC 110 Introduction to Information Technology 3
Mathematics Elective 3

SECOND SEMESTER Credits
FHD 116 Nutrition Application 3
FHD 125 Menu Planning and Cost Control 3
FHD 138 Cakes and Decorations 1
FHD 208 Principles of Quantity Baking 6
ENL 111 English Composition I 3
Fitness and Lifetime Sports Elective 1

SUMMER SESSION Credits
FHD 279 Baking and Pastry Arts Internship 1

THIRD SEMESTER Credits
FHD 141 Principles of Chocolate Works 1
FHD 203 Cakes, Pastries and Desserts 3
FHD 268 Facilities Planning 3
FHD 270 Classical and Specialty Dessert Presentation 3
FHD 310 Legal Issues and Applications in Hospitality Communication Elective 3

FOURTH SEMESTER Credits
FHD 105 Sugar Art 1
FHD 223 Baking and Pastry Arts Application 6
FHD 280 Pastry Food Show and Buffet Presentation 1
MGT 115 Principles of Management Concepts
Science Elective 3
Humanities Elective 3
Social Science Elective 3
Art Elective 3
Foreign Language Elective 3
Applied Arts Elective 3

Additional Information: Dress Code: Professionalism is the signature of this degree, and is the expectation for performance and appearance. Uniform and personal appearance standards are strictly enforced. Students are required to be clean-shaven (neat mustache above the lip is allowed), have properly contained hair (top of ear and back of collar for men; tied up and under hat for women, utilizing a net if necessary - no protruding bangs). In labs, no excessive makeup and no jewelry are allowed, including rings, watches and earrings or visible piercings of any style.

Accreditation: Accredited by American Culinary Federation Accrediting Commission.

Building Construction Technology (CB)
Associate of Applied Science Degree (A.A.S.)

This major prepares a graduate with job-entry competencies in the construction industry. Students learn the principles and technologies of residential and light commercial construction. The curriculum emphasizes layout, construction materials, construction methods, cost estimation, project management and construction safety. Courses in English, mathematics, science, computer applications, and a social science or humanities elective are included to enhance a student’s career opportunities.

This major may serve as a basis for continued education leading to a bachelor’s degree in building construction management and/or vocational education.

Career Opportunities: Positions leading to supervisor, contractor, construction technician, or construction superintendent. These positions require, in addition to this degree, suitable job experience.

Recommended High School Subjects: Two years of algebra, one year of science. One year of geometry is desirable.

Program Goals: The primary objective of the Building Construction Technology major for graduates is to be proficient with their trade skills needed for employment in the industry. It also provides graduates with the technical and managerial skills necessary for advancement in the industry.

A graduate of the Building Construction Technology major should be able to:
• practice safe work habits, identify work hazards, and demonstrate responsible attitudes and high quality work.
• demonstrate the basic manipulative skills needed to layout and plan work.
• interpret plans, drawings, specifications, lines, symbols, and abbreviations on working drawings or blueprints.
• demonstrate the ability to layout and erect residential and commercial structures.
• identify the building codes related to all the various aspects of residential building industry.
• analyze specifications and contract drawings; make accurate quantity take-offs and labor estimations to develop an estimated construction cost for a building project.
• prepare preliminary architectural working drawings and sketches.
• demonstrate basic knowledge and skills in masonry and concrete construction.
• describe the organization, financing, labor relations, selling, pricing, customer service, management, and other aspects of business.
• describe the complexity of the building construction industry, the relationship among the various trades; methods of communication and coordination among all trades and professions in the industry.
• apply technical and basic skills on practical residential and light commercial construction projects.

FIRST SEMESTER Credits
BCT 102 Construction Safety and Equipment 2
BCT 103 Construction Hand and Power Tools 1
BCT 109 Framing Principles 4
BCT 110 Site Preparation and Layout 2
BCT 117 Construction Materials and Applications I 3
CSC 110 Introduction to Information Technology 3
MTH 124 Technical Algebra and Trigonometry I 3
or MTH 180 College Algebra and Trigonometry I 3
SECOND SEMESTER Credits
BCT 118 Construction Materials and Applications II 3
BCT 119 Blueprint Reading and Specifications 3
BCT 127 Roof Framing and Exterior Finishing 5
ARH 102 Basic Architectural Drafting 3
ENL 111 English Composition I 3
★Fitness and Lifetime Sports Elective 1

THIRD SEMESTER Credits
BCT 234 Masonry Principles 5
BCT 238 Concrete Construction 3
BCT 260 Introduction to Electrical and Mechanical Systems 3
ENL 201 Technical and Professional Communication 3
PHS 103 Physics Survey 3
PHS 114 Physics with Technological Applications 4

FOURTH SEMESTER Credits
BCT 255 Construction Estimating 3
BCT 256 Residential Construction Planning, Scheduling, and Management 3
BCT 257 Interior Finish and Trim 5
BCT 258 Computer Applications for Construction 4
Humansities Elective 3
or Social Science Elective 3
or Art Elective 3
or Foreign Language Elective 3
or Applied Arts Elective 3

Special Admissions Requirements: Students are required to remediate all deficiencies in the first year. The order of remediation should be math, reading, English. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied. MTH 180 is recommended for students desiring to transfer into B.S. majors after completing A.A.S. requirements. Faculty strongly recommend PHS114 because it covers topics related to construction and masonry. PHS114 has a MTH 180 prerequisite.

Building Construction Technology
Masonry Emphasis (MN)
Associate of Applied Science Degree (A.A.S.)

This major provides students with the skills necessary for jobs in masonry construction. Training will be provided in blocklaying, bricklaying, and stone, along with the technologies of fireplace and structural masonry construction. Students are given specific instruction in site layout, concrete construction, blueprint reading, drafting and estimating. Related courses and electives will improve the student’s potential for advancement and further prepare the graduate for employment.

Career Opportunities: The students will graduate with entry-level skills in masonry. Additional skills in architectural drawing, blueprint reading, estimating and related topics make the student very employable. A student graduating from this major would be qualified as a beginning blocklayer or bricklayer. The graduate would be qualified for a sales position, inspector, or entry-level management positions. Also, graduates could seek self-employment in masonry trades.

Recommended High School Subjects: Three years of English, two years of algebra, and one year of science.

Program Goals: The primary objective of the Building Construction Technology Masonry Emphasis major is to prepare graduates for masonry related jobs in the construction industry. Instruction should be broad based to expose students to all types of construction features they may find. Students should be able to solve problems and, with their acquired skills, accomplish multi-faceted tasks in the industry.

A graduate of the Building Construction Technology Masonry Emphasis should be able to:

• practice approved safety procedures in various work situations.
• read and interpret drawings and blueprints.
• identify the building codes related to all various aspects of the residential building industry.
• write clear, accurate, and complete reports to industry standards.
• demonstrate the correct use of tools and methods.
• demonstrate good construction methods with regard to concrete block and brick construction.
• identify building materials and how they relate to each other structurally.
• use computer skills to store and retrieve estimates as related to the trade.
• demonstrate the ability to apply modern decision making techniques and the potential for managerial growth.

FIRST SEMESTER Credits
BCT 102 Construction Safety and Equipment 2
BCT 103 Construction Hand and Power Tools 1
BCT 110 Site Preparation and Layout 2
MCT 115 Concrete Block Construction 5
CSC 110 Introduction to Information Technology 3
MTH 124 Technical Algebra and Trigonometry I 3
or MTH 180 College Algebra and Trigonometry I 3

SECOND SEMESTER Credits
BCT 117 Construction Materials and Applications I 3
BCT 119 Blueprint Reading and Specifications 3
ARH 102 Basic Architectural Drafting 3
MCT 129 Brick Masonry 5
ENL 111 English Composition I 3

THIRD SEMESTER Credits
MCT 233 Stone Masonry 2
MCT 239 Fireplace Construction 3
BCT 238 Concrete Construction 3
ENL 201 Technical and Professional Communication 3
PHS 114 Physics with Technological Applications 4
or PHS 103 Physics Survey 3
Humansities Elective 3
or Social Science Elective 3
or Art Elective 3
or Foreign Language Elective 3
or Applied Arts Elective 3

FOURTH SEMESTER Credits
BCT 255 Construction Estimating 3
BCT 258 Computer Applications for Construction 4
MCT 262 Structural Masonry Systems 5
BCT 256 Residential Construction Planning, Scheduling, and Management 3
★Fitness and Lifetime Sports Elective 1

Special Admissions Requirements: Students are required to remediate all deficiencies in the first year. The order of remediation will be math, reading, English. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied.

continued next page
MTH 180 is recommended for students desiring to transfer into B.S. majors after completing A.A.S. requirements.

Faculty strongly recommend PHS 114 because it covers topics related to construction and masonry. PHS 114 has a MTH 180 prerequisite.

MCT courses may be offered out of sequence or by alternative delivery strategies.

## Business Management (BM)
### Associate of Applied Science Degree (A.A.S.)

The Business Management curriculum offers students the skills needed to prepare for a career in management and management related fields. Students develop skills in effective decision making, problem solving, organizing and planning. The major includes courses in accounting, finance, personnel management, human resources, international business, and marketing.

**Career Opportunities:** Entry-level management trainee positions in manufacturing, retailing, banking, insurance, marketing, and government.

**Recommended High School Subjects:** Students should have English and mathematics courses (including algebra).

**Remediation Strategies:** All students entering the major will be tested for English, reading, and mathematics deficiencies. Students will be expected to remediate any deficiencies during their first semester.

**Program Goals:** The general objective of the Business Management major is to prepare students for an entry-level management trainee position in a variety of organizational settings. Specifically, graduates should be able to:

- understand how to plan, organize, lead, and control within an organizational setting.
- understand the application of laws and the legal system to the business environment.
- communicate effectively both orally and in writing.
- recognize the importance of business ethics and social responsibility to business operations.
- understand the international arena and its current role and impact on business.
- understand basic accounting methods and their business applications.
- utilize human relations/human resource management skills and abilities in a business organizational setting.
- identify and understand the basics of computer hardware/software and their applications to business functions.
- utilize financial analysis within a business environment.
- identify the broad functions of marketing and their applications to business.

### FIRST SEMESTER

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<tr>
<td>ACC 113</td>
<td>Introduction to Financial Accounting</td>
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<td>CSC 110</td>
<td>Introduction to Information Technology</td>
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<td>English Composition I</td>
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<tr>
<td>MTH 113</td>
<td>Business Mathematics</td>
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<td>OIT 101</td>
<td>Keyboarding and Its Applications</td>
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<td>ENL 201 Technical and Professional Communication</td>
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<td>ACC 123</td>
<td>Introduction to Managerial Accounting</td>
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<td>CSC 211</td>
<td>Business Computer Applications Using Spreadsheet</td>
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<td>ECO 111</td>
<td>Principles of Macroeconomics</td>
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<td>SPC 101</td>
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<td>MGT 248</td>
<td>Supervision and Human Relations</td>
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<td>or</td>
<td>MGT 340 Human Resource Management</td>
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<td>MKT 240</td>
<td>Principles of Marketing</td>
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<td>FIN 350</td>
<td>Finance</td>
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<td>or</td>
<td>FIN 305 Fundamentals of Financial Planning</td>
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<td>MGT 315</td>
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**Specified Business Management Elective:** ACC331, MGT241, MGT249, MGT250, MKT243, MKT253, MKT325

Accreditation: Accredited by The International Assembly for Collegiate Business Education (IACBE).

## Civil Engineering Technology (CT)
### Associate of Applied Science Degree (A.A.S.)

This major trains students in the skills needed to assist civil engineers in planning, designing and building highways, railroads, bridges, airfields, buildings and dams. Experience with modern equipment prepares students to meet the challenge of recent technical developments.

**Career Opportunities:** Engineering technician, engineering surveyor, inspector, drafts-person, CAD operator, cartographer, design technician, construction manager.

**Recommended High School Subjects:** Two years of algebra, one year of science. Any math deficiencies should be corrected prior to entering the major.

**Remediation Strategies:** Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing below MTH 180 may be enrolled in the CT major but will not be permitted to take Civil Engineering Technology (CET) courses except for CET 114 until all math deficiencies below MTH 006 have been cleared.
### Program Goals:
The purpose of the Civil Engineering Technology major is to prepare students for technical-level positions in the field of civil engineering. The major also provides an overview of the field and prepares students for technician certification tests and for advanced study. Specifically, this major should prepare the student to:

- distinguish among various types of surveys and select and use the proper instruments and methods for each type of survey, including control, construction, and topographic surveys.
- construct cartographic and topographic maps using recognized mapping procedures.
- apply basic criteria to design and locate highways and estimate earthwork quantities for highway construction.
- determine and use the engineering properties of the basic construction materials such as steel, concrete, wood, and soil.
- describe the functions of basic structural components and design these components to resist applied loads.
- demonstrate a working knowledge of the mechanics of compressible and incompressible fluid flow and their applications in piping systems, pumps, open channels, and reservoirs.
- predict the effects of rainfall runoff on engineering systems; design inlets, gutters, retention/detention basins and sedimentation control devices using accepted procedures.
- demonstrate fundamental skills and knowledge in the use of computer-aided drafting (CAD); perform basic drawing functions with CAD equipment to create engineering drawings.
- use algebra, trigonometry, analytic geometry, statistics, and applied calculus to solve problems related to civil engineering.
- apply scientific procedures learned in physics in solving engineering problems.
- prepare and use the computer programs needed to solve engineering problems.

### FIRST SEMESTER

<table>
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<th>Course</th>
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<tbody>
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<td>CAD 116 Introduction to 2D CAD</td>
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<tr>
<td>CET 113 Introductory Surveying</td>
<td>2</td>
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<td>CET 114 Civil Drafting</td>
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<td>CSC 110 Introduction to Information Technology</td>
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<td>ENS 111 English Composition I</td>
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<td>MTH 180 College Algebra and Trigonometry I</td>
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<td>CSC 108 Introduction to Computer Programming</td>
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**Total Credits:** 17

### SECOND SEMESTER

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<tr>
<td>CET 122 Topographic Drawing and Cartography</td>
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<td>CET 123 Plane Surveying</td>
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<tr>
<td>ENS 201 Technical and Professional Communication</td>
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<tr>
<td>MAT 158 Elementary Statistics I</td>
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<tr>
<td>MTH 160 Elementary Statistics with Computer Applications</td>
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**Total Credits:** 18

### THIRD SEMESTER

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<tr>
<td>CET 233 Statics</td>
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<tr>
<td>CET 234 Highway Engineering Technology</td>
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<tr>
<td>CET 235 Computer Applications in Civil Engineering</td>
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<tr>
<td>CET 237 Route Surveying</td>
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<tr>
<td>CET 238 Origin, Distribution and Behavior of Soils (WRT)</td>
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<tr>
<td>PHS 115 College Physics I</td>
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### FOURTH SEMESTER

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<tr>
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<td>CET 243 Strength of Materials</td>
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<tr>
<td>CET 246 Materials of Construction</td>
<td>3</td>
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<tr>
<td>CET 249 Stormwater Management</td>
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<tr>
<td>MTH 230 Applied Calculus</td>
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<tr>
<td>PHS 125 College Physics II</td>
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**Total Credits:** 18

### REMEDIAL OPTIONS

- MTH 180/182 - Eligible students may substitute MTH 240/242 for MTH 180/182.
- NOTE: Students taking the MTH 240/242 option may substitute PHS 201 and PHS 202 for PHS 115 & PHS 125, and are not required to take MTH 230.

### Co-op Options
- Parallel, Summer

### ASSOCIATE’S DEGREE MAJORS —83

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### Collision Repair Technology (CR)

#### Associate of Applied Science Degree (A.A.S.)

Students learn to apply advanced collision repair techniques and principles in diagnosing damage and prescribing corrective work. The major emphasizes collision repair shop management, as well as the theory and skills of metal and plastic repair, MIG and plastic welding, unibody straightening, multi-component paint systems, estimating, and hazardous-material handling.

**Career Opportunities:** Independent collision repair shop owner/operator, assistant collision repair manager, service equipment representative, insurance estimator, skilled jobs involving paint application in manufacturing or service industries, dealer service specialist.

**Recommended High School Subjects:** Three years of English, two years of algebra and one year of science.

**Remediation Strategies:** Deficient students may start the major. The order of remediation will be math, reading and English.

### Program Goals:
The general objective of the Collision Repair Technology major is to prepare the students to manage and operate a collision repair shop in a dealership or to be self-employed. Basic and advanced collision repair skills are stressed, coupled with an understanding of business principles.

A graduate of the Collision Repair Technology major should be able to:

- demonstrate competency, to industry standards in refinishing, plastic repair, structural repair, non-structural repair, and estimating
- apply the principles of critical thinking, quantitative and qualitative logic, analysis and synthesis of actual comprehensive problems of the types occurring in the collision repair industry.
- write clear, concise, and accurate repair orders, technical reports, and collision related business letters.
- secure employment as a collision repair technician or manager in a collision related business or to successfully graduate from a four year degree major.

### FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ABC 100 Introduction to Non-Structural Collision Repair</td>
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<tr>
<td>ABC 101 Introduction to Non-Structural Collision Repair Laboratory</td>
<td>4</td>
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<tr>
<td>ABC 110 Collision Estimating</td>
<td>3</td>
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<tr>
<td>MTH 124 Technical Algebra and Trigonometry I</td>
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<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
<td>3</td>
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<tr>
<td>SAF 110 Occupational Health and Safety</td>
<td>2</td>
</tr>
<tr>
<td>WEL 100 Introduction to Welding Processes</td>
<td>3</td>
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**Total Credits:** 17

### SECOND SEMESTER

<table>
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<th>Course</th>
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<tr>
<td>ABC 120 Introduction to Repair Procedures</td>
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<tr>
<td>ABC 125 Basic Refinishing</td>
<td>2</td>
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<tr>
<td>ABC 126 Basic Refinishing Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>ENS 111 English Composition I</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
<td>1</td>
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</tbody>
</table>

**Total Credits:** 17

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[continued next page]
THIRD SEMESTER

ABC 119 Electrical/Electronics and Air Conditioning 3
ABC 124 Chassis Alignment, Steering and Suspension 3
ABC 207 Structural Repair Procedures 2
ABC 208 Structural Repair Procedures Laboratory 4
ENL 121 English Composition II 3
ENL 201 Technical and Professional Communication 3
MGT 249 Small Business Management 3

FORTH SEMESTER

ABC 206 Collision Related Mechanics 4
ABC 226 Advanced Refinishing 2
ABC 227 Advanced Refinishing Laboratory 4
ABC 344 Collision Repair Operations 2
Science Elective 3
Humanities Elective 3
Social Science Elective 3
Art Elective 3
Foreign Language Elective 3
Applied Arts Elective 3

Program Goals: The general objective of the major is to provide skills and knowledge in various drafting fields. Graduates of the major should be able to:

- apply basic drafting fundamentals using various CAD media and equipment.
- prepare detail drawings from design layouts and engineering information.
- prepare sub-assembly and assembly drawings.
- analyze, design, and calculate gears, cams, and mechanisms.
- perform engineering calculations (algebraic and trigonometric functions) to solve drawing and design problems.
- apply dimensions and calculate tolerances for parts and designs.
- apply geometric dimensioning and tolerancing to drawings.
- prepare structural plans and details for steel structures.
- use the design process to solve problems and prepare modifications to a product.
- prepare civil drawings from surveying and engineering notes.
- use manufacturers’ catalogs to select standard parts.
- prepare electrical and electronic drawings and schematics from engineering information.
- design and draw tools, dies, jigs and fixtures used to manufacture parts.
- prepare piping drawings and schematics.
- prepare two-dimensional drawings using CAD software.
- demonstrate CAD customization and management techniques.
- use 3D CAD and solids modeling techniques to design and prepare drawings.
- describe and apply principles of physics and metallurgy to drafting applications.
- demonstrate an understanding of professional behaviors associated with the drafting and design occupation.
- demonstrate research and data collection skills necessary to obtaining technical information.
- demonstrate knowledge of basic machine shop practices and their application in drafting and design.

CERTIFICATION: The collision repair major is master certified by the National Automotive Technician’s Education Foundation and meets the standards for Automotive Service Excellence.

Computer-Aided Drafting Technology (CD)
Associate of Applied Science Degree (A.A.S.)

This curriculum provides a cross-section of drafting skills, technical knowledge and academic preparation for job entry as a drafter/detailer. The major also provides the math, English, and science preparation for design and engineering applications after graduation, or transfer to an applied engineering technology/manufacturing baccalaureate degree major.

Includes a working knowledge of mechanical, structural, civil, electrical/electronic, piping, and tool and die drafting applications. Drafting fundamentals, detailing, cams, gears, and mechanisms are covered in the first year of study. Both manual and computer-aided drafting techniques are emphasized in the coursework. Mathematics, science, metallurgy, manufacturing materials, communications and computer applications serve as a basis for all drafting courses, future employment, or continued education.

Career Opportunities: Drafter/detailer for mechanical, structural, civil, electrical, and electronics drafting fields. In addition, graduates may find opportunities for advancement to positions as lead drafter, designer, checker or engineering aide.

Recommended High School Subjects: Two years of algebra, one year of physics or mechanics. Following a “Tech Prep” cluster high school curriculum would be a distinct advantage.

FIRST SEMESTER

CAD 116 Introduction to 2D CAD 3
CCD 101 Technical Drawing I 3
CCD 102 Detailing I 3
CSC 110 Introduction to Information Technology 3
ENL 111 English Composition I 3
MTT 211 Manufacturing Materials and Processes 3

SECOND SEMESTER

CAD 126 Advanced 2D CAD 3
CCD 121 Technical Drawing II 3
CCD 122 Detailing II 3
MTH 180 College Algebra and Trigonometry I 3
ENL 201 Technical and Professional Communication 3
Humanities Elective 3
Social Science Elective 3
Art Elective 3
Foreign Language Elective 3
Applied Arts Elective 3

THIRD SEMESTER

CAD 237 3D CAD and Modeling 3
CCD 235 Design and Production Drawings 3
CCD 236 Civil and Structural Drawings 3
MTH 182 College Algebra and Trigonometry II 3
PHS 115 College Physics I 4
Fitness and Lifetime Sports Elective 1

The Collision Repair program is a member of the I-CAR Industry Training Alliance.
Upon completion of the degree, the graduate should be able to:

know knowledge required for successful performance in food-service operations.

Program Goals:

Penn College officials prior to acceptance into the major.

Transfer Procedures:

at Penn College or another college will have their transcripts evaluated by

Special Admissions Requirements: Students should remediate any
deficiencies prior to enrollment. It is suggested that students remediate math
deficiencies prior to English and reading. Students testing with three or more
developmental courses required will not be allowed to take courses within the
major until at least one area is satisfied.

Students planning to continue in the BCD program are advised to take ECO 111
in the second semester. Economics will satisfy the humanities/social science/art/
foreign language elective.

Students planning to continue in BCD should take MTH 240 and PHS 125
during the fourth semester.

Culinary Arts Technology (CY)
Associate of Applied Science Degree (A.A.S.)

The Culinary Arts Technology degree prepares students for entry-
level culinary positions in commercial, institutional, and industrial
food service operations and offers options that prepare the student
for advancement into entry-level management positions in these
areas.

Career Opportunities: Cook, sous chef, line chef, garde manger, steward.

Recommended High School Subjects: A strong background in high school
math, reading and written communication is required, as is a working
knowledge of keyboarding and personal computers. Strong manual dexterity
and mechanical skills are highly desirable.

Remediation Strategies: Students will be required to take remedial courses
in subjects in which they are deficient.

Transfer Procedures: Students transferring from associate degree programs
at Penn College or another college will have their transcripts evaluated by
Penn College officials prior to acceptance into the major.

Program Goals: Culinary Arts Technology provides students the skills and
knowledge required for successful performance in food-service operations.
Upon completion of the degree, the graduate should be able to:

• establish and maintain high standards of sanitation; demonstrate working
knowledge of HACCP guidelines and applications.

• describe the physiological effects of food on the human body.

• exhibit nutritional awareness and implement food-for-life principles.

• plan menus; purchase, cost, and price product for profit.

• demonstrate a solid foundation of techniques for food preparation,
presentation, and service including competence in baking, line cooking,
classical cuisine, and garde manger, specifically, those competencies
required for ACF Certified Cook certification eligibility.

• use problem solving techniques in maintaining kitchen morale and
building a team spirit.

• plan and cater events.

• conform to professional standards in personal appearance.

• demonstrate appropriate work ethic attitudes to include punctuality and
professional business communication standards and expectations.

• identify and describe the equipment available in the marketplace and plan
its arrangement, operation, and maintenance for efficiency and safety.

• conform to established codes of ethics and demonstrate a responsible
attitude to the culinary arts profession.

• demonstrate philosophical and practical application of ethics as a worker
and supervisor in a daily work environment.

• demonstrate display techniques as they apply to hot and cold buffet
presentations.

• demonstrate the ability to keep accurate food business records and
understand the relationship between financial profits and good business
ethics.

• fabricate and process meats, seafood, and wild game.

• demonstrate appropriate purchasing, preparation, and presentation
techniques designed to maximize guest satisfaction and financial
profitability.

• demonstrate knowledge and application of food and cultures of Regional
American and International cuisine.

• gain taste distinction through analysis of food and sensory perceptions.

• recognize, differentiate among, and critique customer service philosophies
and identify the subtleties in the service of food and wine that
distinguishes a high quality dining experience, commensurate with target
market expectations.

FIRST SEMESTER Credits
FHD 106 Introduction to the Hospitality Industry 1
FHD 108 Foundations of Food Preparation 4
FHD 117 Purchasing 2
FHD 118 Sanitation 1
CSC 110 Introduction to Information Technology 3
ENL 111 English Composition I 3
Mathematics Elective 3
17

SECOND SEMESTER Credits
FHD 116 Nutrition Application 3
FHD 125 Menu Planning and Cost Control 3
FHD 140 Food Preparation, Application and Production 4
FHD 133 Tableservice 2
FHD 134 Tableservice Practicum 1
FHD 137 Introductory Baking 3
16

SUMMER SESSION Credits
FHD 269 Culinary Internship 1

THIRD SEMESTER Credits
FHD 305 Regional American Cuisine Lecture 1
FHD 306 Regional American Cuisine Practicum 2
FHD 277 Advanced Garde Manger 1
FHD 268 Facilities Planning 3
FHD 273 Breakfast and Brunch Lecture 1
FHD 274 Breakfast and Brunch Practicum 2
Fitness and Lifetime Sports Elective 1
Humanities Elective 3
Social Science Elective 3
Art Elective 3
Foreign Language Elective 3
Applied Arts Elective 3
Communication Elective 3
17

FOURTH SEMESTER Credits
FHD 135 Wine and Beverage Management 2
FHD 136 Wine and Beverage Practicum 1
FHD 266 Catering 3
FHD 308 Classical Cuisines of the World Lecture 1
FHD 309 Classical Cuisines of the World Practicum 2
MGT 115 Principles of Management 3
Science Elective 3
Culinary Elective 3
18

Additional Information: Dress Code: Professionalism is the signature of this
degree, and is the expectation for performance and appearance. Uniform and
personal appearance standards are strictly enforced. Students are required
to be clean-shaven (neat mustache above the lip is allowed), have properly
contained hair (top of ear and back of collar for men; tied up and under hat for
continued next page
women, utilizing a net if necessary - no protruding bangs). In labs, no excessive makeup and no jewelry are allowed, including rings, watches and earrings or visible piercings of any style. Students in Tableservice and/or Wine and Beverage Practicums may wear appropriate cosmetics, a watch, a single set of post-style earrings. Hair must be restrained - the utilization of a French braid or discrete pinning/styling is required.

**Accreditation:** Accredited by American Culinary Federation Accrediting Commission.

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**Dental Hygiene (DH)**

**Associate of Applied Science Degree (A.A.S.)**

This curriculum offers the theoretical and clinical education needed for a variety of dental hygiene careers. The major provides a diversified background to prepare students for licensing exams, for additional education and for immediate employment. Students must earn a minimum grade of “C” in each aspect of their dental hygiene courses. Deficiencies identified by placement testing will be remediated prior to admission. Chemistry must be satisfied prior to admission to the major. Failure to do so will result in termination from the major. SAT scores are strongly advised for applicants applying within two years of high school graduation. Dental Hygiene is fully accredited by the American Dental Association, Commission on Dental Accreditation.

**Career Opportunities:** Dental hygienists are employed by dentists in private dental practices, research, government health agencies, school systems, hospital and industrial clinics, military services, and in dental hygiene education programs.

**Recommended High School Subjects:** Because of the strong emphasis on science in this major, applicants must have successfully completed one year of high school biology and two years of high school algebra. It also is recommended that the applicant have chemistry with a laboratory. Applicants not having a “C” or better in high school chemistry within the past 10 years, must have CHM 100 or higher or equivalent prior to admission to the Dental Hygiene major.

**Remediation Strategies:** All developmental needs and chemistry must be cleared before admission to this major will be considered. A minimum 2.0 GPA in math/science is required in order to be considered for admission in the major.

**Transfer Procedures:** Students in this major can transfer to the Dental Hygiene bachelor degree option (BHM or BHP) or the Applied Health Studies major (BAH). This major will subscribe to the transfer standards established by the College.

**Program Goals:** Dental Hygiene majors complete core courses in addition to the didactic and clinical instruction in preparation for licensing and employment as hygienists. The Dental Hygiene graduate should be able to:

- apply a professional code of ethics in all endeavors.
- adhere to State and Federal laws and regulations in the provision of dental hygiene care.
- utilize methods to ensure the health and safety of the patient and the dental hygienist in the delivery of dental hygiene.
- manage medical emergencies in the patient care environment through recognition and/or provision of appropriate life support measures.
- assume responsibility for dental hygiene actions and care based on accepted scientific theories and research as well as the accepted standard of care.
- provide accurate, complete, and confidential documentation of dental hygiene services rendered in the dental hygiene process of care.
- utilize published reports of oral health research and critically apply this information to the practice of dental hygiene.
- communicate effectively with individuals and groups.
- promote and support the profession through service activities and affiliations with professional organizations.
- perform self-assessment for life-long learning and professional growth.
- identify dental hygiene career opportunities within healthcare systems, industry, education, and research.
- collect, analyze, and record data on the general, oral, and psychosocial health status of a variety of patients using methods consistent with medicolegal principles.
- use critical decision making skills to reach conclusions about the patient’s dental hygiene needs based on all available assessment data.
- consider methods that can be used to promote patient adherence to disease prevention and/or health maintenance strategies.
- collaborate with the patient and other health professionals to formulate a comprehensive dental hygiene care plan that is patient-centered and based on current scientific evidence.
- provide specialized treatment that includes preventive and therapeutic services designed to achieve and maintain oral health; assist in achieving oral health goals formulated in collaboration with the patient.
- evaluate the effectiveness of the implemented clinical, preventive, and educational services and modify as needed.
- assess, plan, implement, and evaluate program and activities that comprise community dental health.

**FIRST SEMESTER**

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<tr>
<td>DEN 104 Preventive Dentistry</td>
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<tr>
<td>DEN 107 Orofacial Anatomy</td>
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<tr>
<td>DEN 108 Oral Histology</td>
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<tr>
<td>BIO 115 Human Anatomy and Physiology I</td>
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<td>Math Elective (MTH150 or higher)</td>
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<td>DEN 126 Dental Hygiene II</td>
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<tr>
<td>DEN 130 Introduction to Periodontics</td>
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<tr>
<td>DEN 211 Oral Health and Nutrition</td>
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<tr>
<td>BIO 201 Microbiology</td>
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<td>BIO 125 Human Anatomy and Physiology II</td>
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**SUMMER SESSION**

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**THIRD SEMESTER**

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<td>DEN 204 Pharmacology</td>
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<td>DEN 215 Dental Hygiene III</td>
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<tr>
<td>DEN 214 Dental Materials and Specialties</td>
<td>3</td>
</tr>
<tr>
<td>DEN 202 General and Oral Pathology</td>
<td>2</td>
</tr>
<tr>
<td>DEN 212 Periodontics II</td>
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<tr>
<td>PSY 111 General Psychology</td>
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**FOURTH SEMESTER**

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<tbody>
<tr>
<td>DEN 220 Community Dental Health</td>
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<tr>
<td>DEN 224 Dental Law and Ethics (WRT)</td>
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<tr>
<td>DEN 227 Dental Hygiene Theory and Practice</td>
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</tr>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>SPC 101 Fundamentals of Speech</td>
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<tr>
<td>Social Science Elective</td>
<td>1</td>
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<tr>
<td><strong>Total</strong></td>
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</tr>
</tbody>
</table>

**Special Admissions Requirements:** Students must meet special admissions requirements prior to being accepted into this major of study. Please refer to a listing of special Health Sciences requirements in the Admissions section of this Catalog.

**Notice of Conviction:** The Pennsylvania Board of Dentistry advises that a drug-related conviction and/or conviction of a felonious act can result in denial and/or revocation of a license to practice dental hygiene.

**Accreditation:** Dental Hygiene is fully accredited by the American Dental Association, Commission on Dental Accreditation.
## Diesel Technology (DD)
### Associate of Applied Science Degree (A.A.S.)

Students develop the skills necessary to repair and maintain diesel-powered highway, industrial, and marine vehicles and equipment. Advanced diesel maintenance techniques and principles are applied in diagnosing malfunctions and prescribing corrective action. The coursework emphasizes diesel service management, as well as the theory and skills of refrigeration, electronic and mechanical fuel injection, chassis maintenance, vehicle inspection, tune-up, engine overhaul, transmission repair, brake service, and handling hazardous waste. Students may enroll in this major in the fall or spring semester.

**Career Opportunities:** Heavy duty truck technician for truck dealership, independent garage, truck fleet, leasing company or contractor; technical service representative for diesel engine manufacturer or distributor; diesel service occupations such as service writer, warranty writer, parts manager, service manager, transport refrigeration technician, automated drive-line and fuel system specialist.

**Recommended High School Subjects:** Three years of English, two years of algebra and two years of science.

**Remediation Strategies:** Triple deficient students must remediate prior to starting the major. All students must remediate by end of the first year. The order of remediation will be math, reading, and English.

**Program Goals:** The objective of the Diesel Technology major is to prepare students to manage, service and repair heavy-duty diesel engines and trucks. The curriculum provides exposure to all facets of the industry with specific emphasis on problem solving and transferability of skills. Graduates are prepared to take the Pennsylvania Vehicle Safety Inspection Examinations and the National Institute of Automotive Service Excellence (NIASE) Examinations in heavy truck mechanics. A graduate of the Diesel Technology major should be able to:

- diagnose repair and mechanical and electronic fuel injection malfunctions.
- demonstrate the correct use of basic hand tools, special tools, and testing equipment.
- perform vehicle safety inspections as required by state and federal laws.
- overhaul and tune up diesel engines.
- test, adjust, and align truck suspension systems.
- diagnose and repair common malfunctions to brakes, air conditioning, and refrigeration systems.
- interpret schematics and wiring diagrams, test starting, charging, lighting, and accessory systems.
- understand the potential health and safety hazards in the work place and how to properly document and perform corrective action.
- apply basic electronic principles to engine control and data storage.

### FIRST SEMESTER

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>DSM 113 Tools and Hardware</td>
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<tr>
<td>DSM 114 Applied Failure Analysis</td>
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<tr>
<td>DSM 115 Diesel Engines</td>
<td>4</td>
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<tr>
<td>DSM 116 Diesel Engines Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>DSM 117 Introduction to Hydraulics</td>
<td>1</td>
</tr>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>MTH 124 Technical Algebra and Trigonometry I</td>
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<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
<td>3</td>
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<tr>
<td><strong>Total Credits</strong></td>
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### SECOND SEMESTER

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<th>Course</th>
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<tbody>
<tr>
<td>DSM 119 Fuel Systems</td>
<td>2</td>
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<tr>
<td>DSM 120 Basic Electricity</td>
<td>2</td>
</tr>
<tr>
<td>DSM 140 Truck Tractor Chassis and Alignment</td>
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<td>DSM 141 Heavy Duty Brake Systems</td>
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<td>DSM 142 Power Train and Brake Systems Lab</td>
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<tr>
<td>DSM 146 Commercial Truck Power Train and State Inspection</td>
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### THIRD SEMESTER

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<th>Course</th>
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<td>DSM 240 Electronic Fuel Systems Operation/</td>
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<td>Diagnostics</td>
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<tr>
<td>DSM 242 Diesel Equipment Air Conditioning</td>
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<td>Systems</td>
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<td>DSM 245 Allison Transmissions</td>
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<td>ENL 111 English Composition I</td>
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<tr>
<td>PHS 103 Physics Survey</td>
<td>3</td>
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<td>or PHS 114 Physics with Technological Applications</td>
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### FOURTH SEMESTER

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<tr>
<td>DSM 275 Automated Power Train Products</td>
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<tr>
<td>DSM 268 Truck and Tractor Refrigeration Systems</td>
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<tr>
<td>DSM 274 Equipment Maintenance Management</td>
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## Diesel Technology Mack Emphasis (MK)
### Associate of Applied Science Degree (A.A.S.)

Students develop the skills necessary to repair and maintain diesel powered highway vehicles. Advanced diesel maintenance techniques and principles are applied in diagnosing malfunctions and prescribing corrective action. The major emphasizes diesel service management, as well as the theory and skills of electronic and mechanical fuel injection, chassis maintenance, vehicle inspection, tune-up, engine overhaul, transmission repair, brake service and handling hazardous waste. Students will be provided additional skill development in the servicing, repairing and testing of late model vehicles manufactured by Mack Trucks, Inc.

**Career Opportunities:** Heavy duty truck technician for Mack Trucks, Inc. dealership, independent garage, truck fleet, leasing company or contractor; field service representative for Mack Trucks, Inc. or distributor; diesel service occupations such as service writer, warranty writer, parts manager or assistant service manager.

**Recommended High School Subjects:** Three years of English, two years of algebra, and two years of science.

**Remediation Strategies:** Triple deficient students will be required to remediate prior to admission to the major. All students must remediate by end of the first year. The order of remediation will be math, reading, and English.

**Program Goals:** The objective of the Diesel Technology/Mack Emphasis major is to prepare students to manage, service and repair heavy-duty diesel engines and vehicles serviced by Mack Trucks, Inc. dealerships. The program exposes students to all facets of the industry with specific focus on problem solving, transferability of skills and Mack Truck systems and design. Students need a Mack dealership sponsor and must serve a Mack internship.

A graduate of the Diesel Technology/Mack Emphasis major should be able to:

- practice approved safety procedures in various work situations.
- read and interpret vehicle and component service manuals and write clear, accurate, and complete service reports.
- demonstrate the correct use of basic hand tools, special tools, and testing equipment.
• diagnose and repair mechanical and electronic fuel injection malfunctions.
• overhaul and tune up diesel engines.
• test, adjust, and align truck suspension systems.
• diagnose and repair common malfunctions to brakes, air conditioning, and refrigeration systems.
• interpret schematics and wiring diagrams, test starting, charging, lighting, and accessory systems.
• understand the potential health and safety hazards in the work place and how to properly document and perform corrective action.
• apply basic electronic principles to engine control and data storage.
• understand approved Mack Trucks, Inc., dealer procedures as applicable to vehicle service, repair and warranty claims.

FIRST SEMESTER

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<td>DSM 115</td>
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<td>DSM 116</td>
<td>Diesel Engines Laboratory</td>
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<td>DSM 117</td>
<td>Introduction to Hydraulics</td>
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<td>CSC 110</td>
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<td>DSM 120</td>
<td>Basic Electricity</td>
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<td>DSM 140</td>
<td>Truck Tractor Chassis and Alignment</td>
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<td>DSM 141</td>
<td>Heavy Duty Brake Systems</td>
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<td>Power Train and Brake Systems Lab</td>
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<td>DSM 146</td>
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SUMMER SESSION

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<td>Mack Dealership Internship</td>
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<td>DSM 241</td>
<td>Diesel Electronic Systems</td>
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<td>DSM 242</td>
<td>Diesel Equipment Air Conditioning Systems</td>
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<td>Allison Transmissions</td>
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<td>ENL 111</td>
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<td>PHS 103</td>
<td>Physics Survey</td>
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<td>PHS 114</td>
<td>Physics with Technological Applications</td>
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FOURTH SEMESTER

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<td>DSM 275</td>
<td>Automated Power Train Products</td>
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<td>DSM 274</td>
<td>Equipment Maintenance Management</td>
<td>1</td>
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<tr>
<td>DSM 290</td>
<td>V-MAC Electronics and Diagnostic Procedures</td>
<td>3</td>
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<td>DSM 291</td>
<td>Mack Failure Analysis and Dealer Procedures</td>
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<td>ENL 201</td>
<td>Technical and Professional Communication</td>
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<td>Applied Arts Elective</td>
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Early Childhood Education (EC)

### Associate of Applied Science Degree (A.A.S.)

Early Childhood Education provides students with a sound foundation in theoretical and practical aspects of child care services. Courses in the curriculum will establish strengths in oral and written communication, problem solving, and evaluative skills. Students will have an understanding of the social and psychological factors that influence a child and which reflect the overall social environment. The fieldwork experience provides students with the opportunity to work directly with young children, drawing upon the principles and professional practices covered in the coursework.

**Career Opportunities:** Group supervisor, assistant group supervisor, Head Start teacher, Head Start home-based teacher, teacher’s aide, house parent, child caseworker’s aide, assistant teacher, family home day care operator, and group day care home operator. Individuals interested in establishing themselves as family home day care providers will receive excellent preparation.

**Recommended High School Subjects:** Three years of English, at least one year of child development.

**Remediation Strategies:** All students entering the major will be tested for English, reading, and mathematics deficiencies. Any reading deficiencies should be corrected prior to beginning the major. Students will be expected to remediate any other deficiencies during their first year in the major.

**Program Goals:** The general goal of the Early Childhood Education major is to prepare students for employment in a variety of early childhood education organizations. Graduates are also prepared for advanced study in the profession.

Graduates of the Early Childhood Education major should be able to:

- apply principles of psychology, sociology, mathematics, and natural science to personal and career situations.
- understand the interrelationship of physical, social, and psychological well-being and apply this knowledge.
- appreciate the value of physical fitness to the general well-being of themselves and children.
- identify indicators and norms (milestones) of typical and atypical child development; cognitive (language), psycho-social, and motor.
- apply the theoretical and methodological approaches to the development of the whole child.
- demonstrate the skills necessary for developing interpersonal relationships and effective parenting strategies and be able to assist others in the acquisition of these same skills.
- identify and respond appropriately to childhood conditions regarding health, safety, and nutrition.
- organize and deliver, utilizing a variety of techniques and materials, activities that are developmentally appropriate and that encompass aesthetics and creativity.
- utilize developmentally appropriate techniques for behavior management.
- comply with the variety of legal and organizational rules, regulations, and procedures associated with the provision of early childhood education services including proper report and document preparation.
- identify appropriate children’s services and agencies as well as understand the referral process.
- act in an independent and professional manner in promoting the well-being of children.
- perform a wide variety of tasks that are part of the normal routine of a child care employee.
- adapt methods and materials to provide developmentally appropriate activities for multi-age children and young children with special needs.

### FIRST SEMESTER

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<tr>
<th>Course Code</th>
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<td>Introduction to Information Technology</td>
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<td>ENL 111</td>
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<td>PSY 111</td>
<td>General Psychology</td>
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<tr>
<td>SOC 111</td>
<td>Introduction to Sociology</td>
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FIRST SEMESTER Credits **15**
Electric Power Generation Technology (PG)

Associate of Applied Science Degree (A.A.S.)

This curriculum is designed to provide students with the skills necessary to install, service and maintain diesel and natural gas powered generator sets. This major emphasizes continuous power, peaking power, prime power and standby power generating units. Advanced instruction will be provided in the areas of electronically controlled diesel engines, gas fuel engines, troubleshooting and repair of electric power generators, engine governors, and the electronic switching components necessary in the generation, transmission and distribution of electric power. Students develop the practical skills needed to work with electrical machinery, electric and electronic machine control devices, and other electronic equipment.

Career Opportunities: Power generation technician, technical sales consultant, industrial maintenance, field service technician, sales representative, service manager.

Recommended High School Subjects: Four years of English; two years of algebra; two years of science.

Remediation Strategies: Triple deficient students must remediate before starting the major. The order of remediation will be math, reading and English.

Program Goals: The goal of the Electric Power Generation Technology major is to prepare students to manage, service, repair and install stand-by electric power generator units. The students are exposed to all facets of the career field with a particular focus on problem solving and transferability of technical knowledge and skills.
Electrical Technology (EL)
Associate of Applied Science Degree (A.A.S.)

This curriculum prepares students for jobs in industry as electrical/electronic technicians. Students develop the practical skills needed to work with electrical machinery, electric and electronic machine control devices, and other electronic equipment. The coursework emphasizes electrical and electronic basics and includes theory and lab experience in troubleshooting, circuitry, industrial electronics, electrical machinery and electrical construction practices. A strong background in math, science and technical writing increases students’ career opportunities.

Career Opportunities: Industrial maintenance, field service technician, electronic apparatus troubleshooter, electrical laboratory technician, electrical engineering technologist, design assistant, electrical layout facilitator, technical writer.

Recommended High School Subjects: Two years of algebra and one year of physical science (physics recommended). Electrical trade courses are desirable, but not necessary.

Program Goals: This major equips students with the skills needed to understand and apply electrical/electronics technology theory. The major includes practical skills and theoretical aspects of the trade. Graduates should also have the background needed to transfer to a four-year bachelor of technology program.

Graduates of this major should be able to:
- demonstrate the ability to use algebra, trigonometry, and physics in the design, development, and analysis of electrical and electronic circuits and systems.
- interpret and develop blueprints, schematic diagrams, wiring diagrams, and transform them into functioning systems that comply with the National Electrical code and/or other specifications.
- evaluate technical information and communicate verbally and/or in writing to others in or out of the field.
- demonstrate basic knowledge of construction procedures and electrical wiring techniques.
- demonstrate knowledge of advanced electrical/electronic theory through the use of complex numbers and network theorems.
- demonstrate knowledge of the theory and mechanics of rotating machinery, Programmable Logic Control (PLC) circuitry, transformer banks, and instrumentation.
- troubleshoot microprocessor-based industrial control devices such as PLC and electro-mechanical systems.
- demonstrate the ability to use test equipment and instrumentation to analyze, troubleshoot, repair, and operate electrical/electronic circuits, systems, and equipment.
- demonstrate technical skills in a variety of electrical fields and apply accepted OSHA safety standards.

FIRST SEMESTER
- ELT 111 Direct Current Fundamentals 5
- ELT 113 Accident Prevention 2
- ELT 116 Construction Lab I-Residential 5
- ENL 111 English Composition I 3
- MTH 180 College Algebra and Trigonometry I 3

SECOND SEMESTER
- ELT 120 Construction Lab II-Commercial 5
- ELT 122 Alternating Current Fundamentals 5
- CSC 110 Introduction to Information Technology 3
- MTH 182 College Algebra and Trigonometry II 3
- EDT 120 Electrical Drawing and Print Reading 2

THIRD SEMESTER
- ELT 234 Electrical Motor Control 4
- ELT 235 Industrial Electronics 6
- ENL 121 English Composition II 3
- ENL 201 Technical and Professional Communication 3
- PHS 114 Physics with Technological Applications 4
- ELT 236 Electrician's Welding 4
- ENL 201 Technical and Professional Communication 3
- MTH 180 College Algebra and Trigonometry I 3
- ELT 244 Advanced Electrical Theory 4
- ELT 245 Introduction to Programmable Logic Control 4
- ELT 248 Electrical Systems Analysis 3
- ELT 249 Programmable Logic Control Input/Output Devices 4
- Humanities Elective 3
- Social Science Elective 3
- Art Elective 3
- Foreign Language Elective 3
- Applied Arts Elective 3

FOURTH SEMESTER
- ELT 124 Industrial Maintenance Technician 4
- ELT 125 Electrical Systems Analysis 3
- ELT 126 Control Systems 3
- ENL 201 Technical and Professional Communication 3
- ELT 244 Advanced Electrical Theory 4
- ELT 245 Introduction to Programmable Logic Control 4
- ELT 248 Electrical Systems Analysis 3
- ELT 249 Programmable Logic Control Input/Output Devices 4
- Humanities Elective 3
- Social Science Elective 3
- Art Elective 3
- Foreign Language Elective 3
- Applied Arts Elective 3

Special Admissions Requirements: Math placement Level 3 or higher. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied.

Electromechanical Maintenance Technology (MT)
Associate of Applied Science Degree (A.A.S.)

This major prepares students for a wide variety of employment opportunities in commercial and industrial settings. The major emphasizes skills and knowledge in troubleshooting and repair of electrical/electronic and mechanical equipment. Specialized coursework will include programmable logic control and its use in commercial and industrial applications.

Career Opportunities: Maintenance technician in commercial and industrial settings such as utilities, hospitals, schools, and manufacturing facilities; building superintendent and maintenance supervisory positions.

Recommended High School Subjects: Students entering this major should complete secondary courses in algebra, trigonometry, and science (physics recommended).

Program Goals: Graduates of this major should be able to:
- demonstrate safe work habits in performance of maintenance tasks.
- use knowledge of troubleshooting techniques to identify and solve problems with electromechanical devices found in industry.
- read blueprints, electrical and mechanical drawings; interpret related specifications.
- demonstrate knowledge of electrical principles and laws; apply mathematical formulas to solve electrical problems in both direct and alternating current equipment and systems.
- apply knowledge of electrical codes.
- demonstrate knowledge of general and OSHA safety practices.
- demonstrate basic skills in arc welding; oxy-acetylene welding and cutting; gas tungsten arc welding; gas metal arc welding.
- communicate in both written and verbal forms to successfully interact with peers and subordinates.
- write clear, concise, accurate technical reports.
• work with others in a cooperative and team effort in the solution of maintenance problems.
• demonstrate skill in the use of basic diagnostic and test equipment and measuring devices to analyze and problem solve.
• demonstrate knowledge in programmable logic control (PLC) and motor control.
• apply algebra and physics in the analysis and solution of maintenance problems.

FIRST SEMESTER

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<td>ELT 116</td>
<td>Construction Lab I-Residential</td>
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<td>ELT 113</td>
<td>Accident Prevention</td>
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<td>SAF 110</td>
<td>Occupational Health and Safety</td>
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<td>MTH 180</td>
<td>College Algebra and Trigonometry I</td>
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SECOND SEMESTER

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<td>Introduction to Welding Processes</td>
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<td>MTT 106</td>
<td>Manufacturing Processes Survey</td>
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<td>EDT 110</td>
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THIRD SEMESTER

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<td>Industrial Electronics</td>
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FOURTH SEMESTER

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<td>ELT 245</td>
<td>Introduction to Programmable Logic</td>
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<td>ELT 248</td>
<td>Electrical Systems Analysis</td>
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Special Admissions Requirements: Math placement level 3 or higher. Students testing with three or more developmental courses required will not be permitted to take courses within the major until at least one area is satisfied.

**Electronics Technology**

**Cisco® Systems Emphasis (CE)**

**Associate of Applied Science Degree (A.A.S.)**

While this curriculum will prepare a student for a wide range of employment opportunities in the electronics industry, it is designed to provide the skills required to build and maintain modern computer and communications network infrastructure. A core of fundamental electronics courses and laboratory experiences will equip a student with basic knowledge of DC and AC electric circuits, solid-state devices, and digital devices and systems. A series of lecture and laboratory courses are included from the Cisco® Systems Networking Academy Program, which will equip a student with detailed instruction in network switching and routing in preparation for the Cisco Certified Network Associate (CCNA) certification. Cisco, Cisco Systems, the Cisco Systems logo and the Cisco Systems Networking Academy mark are trademarks of Cisco Systems, Inc.

**Career Opportunities:** This major will prepare students for the wide range of job opportunities in both the electronics and computer networking industries while increasing those competencies identified as most crucial to future technological development and viable employment. In addition to the traditional positions held by our graduates, such as test technician/engineer, installation/maintenance technician and technical sales consultant, this major provides a new career path in local and wide area computer network infrastructure, installation and maintenance. It also provides the pathway for the student to pursue higher-level certification credentials, such as the Cisco Certified Network Professional, CCNP, and Cisco Certified Internet Expert, CCIE.

**Recommended High School Subjects:** Two years of algebra and one year of physics are recommended. Math and English deficiencies should be remediated before entering the major.

**Remediation Strategies:** Students testing below MTH 005 are not permitted to take Electronics (EET) courses until MTH 004 has been successfully completed. Students testing deficient in three areas (mathematics, English, reading) are not permitted to take Electronics courses until remediation has been completed in all three areas. Students testing deficient in English and/or reading are required to remediate these areas during their first semester. Students testing into MTH 005 or MTH 006 will be permitted to take first semester Electronics courses. Students need to be in MTH 180 or above in their second semester; otherwise students will need instructor permission to continue into a second semester Electronics course.

**Program Goals:** The primary objective of this major is to prepare electronics technicians in the speciality of computer networking, with the specific objective of enhancing career opportunities of graduates by providing the skills needed to design, build and maintain computer networks. A graduate should be able to:

• apply knowledge of DC and AC circuits and understand the physical principles of passive circuit devices.
• demonstrate knowledge of the physical principles, theory and operation of solid state devices.
• apply knowledge of number systems, digital logic gates and combinational/sequential logic circuits.
• describe the internal structure of and data flow within a microprocessor-based system.
• interface external devices to a microprocessor-based system and develop software to obtain desired interface performance.
• perform accurate and valid parameter measurements with industry standard test equipment while observing conventional safety practices.
• apply knowledge of networking terminology, concepts and protocols to the design and documentation of Local and Wide Area Networks.
• install and configure LAN switches and routers in an internetwork environment.
• perform security procedures to control and audit access to network resources.
• communicate effectively with technical and non-technical professionals using verbal and written communication skills.

**FIRST SEMESTER**

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FOURTH SEMESTER

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<td>EET 287 Optical Communications Lab</td>
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<td>EET 222 Cisco Systems II</td>
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<td>QAL 240 Quality and Reliability in Communication Systems</td>
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<td>Fitness and Lifetime Sports Elective</td>
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Additional Information: Students who have completed advanced courses in high school, in an area vocational-technical school program or as part of military training, as well as those with applicable work experiences, may be eligible for advanced standing in the first year of electronics courses. Students receiving advanced standing may enroll in advanced courses in the subjects in which they have received the advanced standing, or they may elect courses in other subjects. The procedure for receiving advanced standing is by competency evaluation in conjunction with past instructors or work supervisors. Students who are graduates of the Cisco Networking Academy at the high school level and have passed the Cisco Certified Network Associate exam (currently 640-801) are eligible for advanced placement in the Electronics Technology, Cisco Systems Emphasis major. Eligible students will receive credit for EET 220 and EET 221.

Electronics Technology

Communications/

Fiber Optics Emphasis (CF)

Associate of Applied Science Degree (A.A.S.)

While this curriculum will prepare a student for a wide range of employment opportunities in the electronics industry, value added skills are included in the area of the growing field of electronic communication. A core of fundamental courses and laboratory experiences will equip a student with basic knowledge of DC and AC electric circuits, solid state devices, and digital devices and systems. Coursework in both analog and digital communication systems, along with fiber optic and microwave systems, provides value added skills that will enhance employment opportunities in the growing communication industry.

Career Opportunities: Telecommunication technician, installation supervisor, fiber optic research technician, technical sales consultant, broadcast engineer, cellular phone technician, microwave technician, and other related technical positions in associated industries.

Recommended High School Subjects: Two years of algebra, one year of physics. Any math deficiencies should be remedied prior to entering the major.

Remediation Strategies: Students testing below MTH 005 are not permitted to take Electronics (EET) courses until MTH 004 has been successfully completed. Students testing deficient in three areas (mathematics, English, reading) are not permitted to take Electronics courses until remediation has been completed in all three areas. Students testing deficient in English and/or reading are required to remediate these areas during their first semester. Students testing into MTH 005 or MTH 006 will be permitted to take 1st semester Electronics courses. Students need to be in MTH 180 or above in their 2nd semester, otherwise students will need instructor permission to continue into a 2nd semester Electronics course.

Program Goals: The purpose of the Communications/Fiber Optics major is to prepare students for a variety of careers in the electronic communications/fiber optics industry. Specifically, the major should prepare the students to:

• apply working knowledge of AC and DC circuits and understand the physical principles of passive circuit devices.
• demonstrate knowledge of the physical principles, theory and operation of solid state devices.
• apply knowledge of digital number systems, logic gates, combination and sequential logic circuits.
• describe the internal structure of a microprocessor and electrical signals.
• interface external devices to a microprocessor system and write appropriate software to obtain desired interface performance.
• solve mathematical problems relating to circuit analysis of linear and digital circuits.
• perform accurate and valid parameter measurements with industry standard test equipment while observing standard safety practices.
• construct and troubleshoot electronic circuits from schematic diagrams.
• demonstrate knowledge of RF circuits and components such as oscillators, amplifiers, mixers, antennas and transmission lines.
• attach connectors, splices and other passive components in a fiber optic system.
• demonstrate the operation and function of frequency and time division multiplex systems.
• perform measurements and troubleshooting on synchronous and asynchronous data communication equipment.
• perform test and measurements on satellite and terrestrial microwave communication equipment.
• install, test and troubleshoot baseband and broadband cable, radio and fiber optic local area networks.
• perform measurements of fiber optic cables at light frequencies.

FIRST SEMESTER

<table>
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<th>Course</th>
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<tbody>
<tr>
<td>EET 110 DC-AC Basics</td>
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<td>EET 111 DC-AC Measurements</td>
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<td>EET 112 Introduction to Solid State Devices</td>
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<td>EET 113 Solid State Devices Applications</td>
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<td>EET 114 Introduction to Digital Electronics</td>
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<td>CSC 110 Introduction to Information Technology</td>
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<td>EET 152 Intermediate Solid State Devices and Circuits</td>
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<td>EET 154 Introduction to Microprocessors</td>
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<td>EET 280 Analog Communications</td>
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<td>Science Elective</td>
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92—ASSOCIATE’S DEGREE MAJORS
Electronics Technology
Computer Automation Maintenance Emphasis (CM)

Associate of Applied Science Degree (A.A.S.)

While this curriculum will prepare a student for a wide range of employment opportunities in the electronics industry, value-added skills are included in the area of maintenance of computer and automation systems. A core of fundamental courses and laboratory experiences will equip a student with basic knowledge of DC and AC electric circuits, solid state devices, and digital devices and systems. The value added skills will enhance employment opportunities in the field of computer system repair and the maintenance of industrial automation systems.

Career Opportunities: Computer field service technician, automation electronics technical supervisor, technical sales consultant and other associated technical fields.

Recommended High School Subjects: Two years of algebra, one year of physics. Any math deficiencies should be remedied prior to entering the major.

Remediation Strategies: Students testing below MTH 005 are not permitted to take Electronics (EET) courses until remediation has been completed in all three areas. Students testing deficient in three areas (mathematics, English, reading) are not permitted to take Electronics courses until remediation has been completed in all three areas. Students testing deficient in English and/or reading are required to remediate these areas during their first semester. Students testing into MTH 005 or MTH 006 will be permitted to take 1st semester Electronics courses. Students need to be in MTH 180 or above in their 2nd semester, otherwise students will need instructor permission to continue into a 2nd semester Electronics courses.

Program Goals: The purpose of the Computer Automation Maintenance major is to prepare students for a variety of careers in the electronic computer automation maintenance industry. Specifically, the major should prepare the student to:

- apply working knowledge of AC and DC circuits and understand the physical principles of passive circuit devices.
- demonstrate knowledge of the physical principles, theory and operation of solid state devices.
- apply knowledge of digital number systems, logic gates, combination and sequential logic circuits.
- describe the internal structure of a microprocessor and electrical signals.
- interface external devices to a microprocessor system and write appropriate software to obtain desired interface performance.
- solve mathematical problems relating to circuit analysis of linear and digital circuits.

- perform accurate and valid parameter measurements with industry standards test equipment while observing standard safety practices.
- construct and troubleshoot electronic circuits from schematic diagrams.
- perform service related administrative functions.
- service and maintain computerized equipment and subsystem and component level.
- perform basic operations on a variety of automated manufacturing equipment.
- demonstrate a working knowledge of hydraulics, pneumatics, gears and mechanics involved in automated manufacturing equipment.
- perform routine preventative maintenance procedures.
- operate and maintain automated manufacturing equipment.
- operate specialized test equipment required to service computers and automated manufacturing equipment.
Electronics Technology
Electronics Engineering Emphasis (EG)
Associate of Applied Science Degree (A.A.S.)

While this curriculum will prepare a student for a wide range of employment opportunities in the electronics industry, it is designed to provide advanced level mathematics and science courses for transfer to B.S. programs in electronics technology. A core of fundamental courses and laboratory experiences will equip a student with basic knowledge of DC and AC electric circuits, solid state devices, and digital devices and microprocessor systems.

Recommended High School Subjects: Two years of algebra, one year of physics. Any math deficiencies should be remedied prior to entering the major.

Remediation Strategies: Students testing below MTH 005 are not permitted to take Electronics (EET) courses until MTH 004 has been successfully completed. Students testing deficient in three areas (mathematics, English, reading) are not permitted to take Electronics courses until remediation has been completed in all three areas. Students testing deficient in English and/or reading are required to remediate these areas during their first semester. Students testing into MTH 005 or MTH 006 will be permitted to take 1st semester Electronics courses. Students need to be in MTH 180 or above in their 2nd semester, otherwise students will need instructor permission to continue into a 2nd semester Electronics course.

Program Goals: The purpose of the Electronics Engineering Technology major is to prepare students for a wide range of employment opportunities within the electronics field. Specifically, the major should prepare the student to:

- apply working knowledge of AC and DC circuits and understand the physical principles of passive circuit devices.
- demonstrate knowledge of the physical principles, theory and operation of solid state devices.
- apply knowledge of digital number systems, logic gates, combination and sequential logic circuits.
- describe the internal structure of a microprocessor and electrical signals.
- interface external devices to a microprocessor system and write appropriate software to obtain desired interface performance.
- solve mathematical problems relating to circuit analysis of linear and digital circuits.
- perform accurate and valid parameter measurements with industry standards test equipment while observing standard safety practices.
- construct and troubleshoot electronic circuits from schematic diagrams.
- apply advanced mathematical skills using calculus.
- demonstrate fundamental principles of physical phenomena.

FIRST SEMESTER

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Electronics Technology
Industrial Process Control Emphasis (IP)
Associate of Applied Science Degree (A.A.S.)

While this curriculum will prepare a student for a wide range of employment opportunities in the electronics industry, value-added skills are included in the area of industrial process control systems. A core of fundamental courses and laboratory experiences will equip a student with basic knowledge of DC and AC electric circuits, solid state devices, and digital devices and systems. The value added skills will enhance employment opportunities in the continued automation of industrial processes. Specialized coursework will include the area of interfacing Programmable Logic Control systems to automation processes including extensive exploration of transducers and control systems.

Career Opportunities: Automation system technician in any industry with automated systems, automation development technician, robotics research technician, technical sales consultant for process control systems and other related technical areas.

Recommended High School Subjects: Two years of algebra, one year of physics. Any math deficiencies should be remedied prior to entering the major.

Remediation Strategies: Students testing below MTH 005 are not permitted to take Electronics (EET) courses until MTH 004 has been successfully completed. Students testing deficient in three areas (mathematics, English, reading) are not permitted to take Electronics courses until remediation has been completed in all three areas. Students testing deficient in English and/or reading are required to remediate these areas during their first semester. Students testing into MTH 005 or MTH 006 will be permitted to take 1st semester Electronics courses. Students need to be in MTH 180 or above in their 2nd semester, otherwise students will need instructor permission to continue into a 2nd semester Electronics course.

Program Goals: The purpose of the Industrial Process Control major is to prepare the student for a variety of careers within the industrial process control industry. Specifically, this major should prepare the student to:

- apply working knowledge of AC and DC circuits and understand the physical principles of passive circuit devices.
• demonstrate knowledge of the physical principles, theory and operation of solid state devices.
• apply knowledge of digital number systems, logic gates, combination and sequential logic circuits.
• describe the internal structure of a microprocessor and electrical signals.
• interface external devices to a microprocessor system and write appropriate software to obtain desired interface performance.
• solve mathematical problems relating to circuit analysis of linear and digital circuits.
• perform accurate and valid parameter measurements with industry standard test equipment while observing standard safety practices.
• construct and troubleshoot electronic circuits from schematic diagrams.
• discuss the principle of operation, capabilities, limitations and typical applications of a variety of commonly used transducers.
• demonstrate understanding of signal conditioning circuits and devices used in automated manufacturing systems.
• demonstrate familiarity with power control systems.
• troubleshoot, diagnose and repair automation control systems.

FIRST SEMESTER Credits
EET 110 DC-AC Basics 3
EET 111 DC-AC Measurements 1
EET 112 Introduction to Solid State Devices 3
EET 113 Solid State Devices Applications 3
EET 114 Introduction to Digital Electronics 3
EET 115 Digital Circuits Applications 1
CSC 110 Introduction to Information Technology 3
MTH 180 College Algebra and Trigonometry I 3

SECOND SEMESTER Credits
EET 150 DC-AC Circuit Analysis 3
EET 151 Advanced DC-AC Circuit Applications 1
EET 152 Intermediate Solid State Devices and Circuits 3
EET 153 Intermediate Devices Applications 1
EET 154 Introduction to Microprocessors 3
EET 155 Microprocessor Applications I 1
ENL 111 English Composition I 3
MTH 182 College Algebra and Trigonometry II 3

THIRD SEMESTER Credits
EET 206 Linear Integrated Circuits 3
EET 207 Linear Circuits Applications 3
EET 202 Microprocessor Interfacing 3
EET 203 Microprocessor Applications II 1
EET 250 Introduction to Sensing and Control 3
EET 251 Sensing and Control Applications I 1
Fitness and Lifetime Sports Elective 1
English Composition II 3

FOURTH SEMESTER Credits
EET 204 Network Installation and Maintenance 3
EET 205 Network Maintenance Laboratory 1
EET 252 Intermediate Sensing and Control 3
EET 253 Sensing and Control Applications II 1
EET 254 Process Control Theory 3
EET 255 Process Control Applications 1
ENL 121 English Composition II 3
ENL 201 Technical and Professional Communication 3
Humans or Social Science Elective 3
or Art Elective 3
or Foreign Language Elective 3
Applied Arts Elective 3

Penn College is one of only a few in the nation offering this type of program, a cooperative effort between Penn College’s School of Industrial and Engineering Technologies and The Pennsylvania State University’s Nanofabrication Facility at University Park. In the multimillion-dollar Nanofabrication Facility, students will work in a cleanroom environment and gain experience with the state-of-the-art tools that are used to produce the silicon “chips” that are at the heart of the computer, communications, and electronics industries. At Penn College, students will be grounded in the fundamentals of electronics and solid state devices. With three semesters at Penn College and the final semester at University Park, students will also have the opportunity to experience the culture of a college and that of a major public university.

Career Opportunities: Semiconductor manufacturing technologist positions found in the microelectronics, flat panel display, solar cell, sensor, and micro-electro-mechanical industries and in their supplier industries.

Recommended High School Subjects: Two years of algebra and one year of physics are recommended. In addition, chemistry is highly suggested. Math deficiencies must be remediated before entering the program.

Remediation Strategies: Students testing below MTH 005 are not permitted to take Electronics (EET) courses until MTH 004 has been successfully completed. Students testing deficient in three areas (mathematics, English, reading) are not permitted to take Electronics courses until remediation has been completed in all three areas. Students testing deficient in English and/or reading are required to remediate these areas during their first semester. Students testing into MTH 005 or MTH 006 will be permitted to take 1st semester Electronics courses. Students need to be in MTH 180 or above in their 2nd semester, otherwise students will need instructor permission to continue into a 2nd semester Electronics course.

Transfer Procedures: Courses taken that are less than 10 years old will be evaluated on course equivalency. Courses more than 10 years old will be evaluated to determine relevancy and content required in the program. A copy of the evaluation for transfer credit will be provided to the student.

Program Goals: The purpose of the Semiconductor Processing major is to prepare the student for a variety of technical positions found in the semiconductor industry. Specifically, this major should prepare the student to:
• apply working knowledge of AC and DC circuits and understand the physical principles of passive circuit devices.
• demonstrate knowledge of the physical principles, theory and operation of solid state devices.
• apply knowledge of digital number systems, logic gates, combination and sequential logic circuits.
• describe the internal structure of a microprocessor system and electrical signals.
• interface external devices to a microprocessor system and write appropriate software to obtain desired interface performance.
• solve mathematical problems relating to circuit analysis of linear and digital circuits.
• perform accurate and valid parameter measurements with industry standards test equipment while observing standard safety practices.
• demonstrate safe and appropriate use of basic semiconductor industry processing equipment.
• demonstrate safe and appropriate maintenance techniques for basic semiconductor industry processing equipment.
• identify material and physical hazards associated with basic semiconductor processing equipment.
• explain appropriate responses to safety hazards and environmental issues in material disposal.
• use horizontal and vertical furnaces to produce active and passive semiconductor regions such as source and drain regions, gate and field oxides, etc.
• explain the basics of thin films and demonstrate their production with a variety of current methods.
• explain the methods of etching processes including reactive ion etching, high ion-density reactions, and ion beam etching.
• explain the methods and materials to produce lithography on semiconductor wafers including substrate preparation, photoresists, and exposure techniques.
• explain the nature and behavior of photoresist materials.
• explain advanced lithographic techniques such as c-beam, x-ray, extreme ultraviolet, and ion beam lithography.
• explain the techniques of planarization such as deposition/etchback and chemical/mechanical polishing.
• demonstrate packaging procedures such as die separation, inspection bonding, sealing, and final testing.
• use the basic concepts of statistical methods in quality control as they are applied in the semiconductor processing industry.
• explain the meaning of quality and continuous process improvement and why these are critical to the semiconductor processing industry.
• use the tools of SPC including (but not limited to) control charts, histograms, pareto diagrams, and fishbone diagrams.
• use special control charts as applied in the semiconductor processing industry such as empirical control charts, process capability indices, center band charts, and CUSUM and EWMA acceptance charts.
• explain the requirements of ISO9000 and the use of SPC techniques to support this certification.
• identify and demonstrate a working knowledge of terminology, basic procedures, and day-to-day operations of semiconductor processing facilities. 
• explain autonomous work teams and individual work ethic.
• identify and analyze current trends in the industry and recognize the importance of these trends to professional development and future educational needs.

FIRST SEMESTER Credits
EET 110 DC-AC Basics 3
EET 111 DC-AC Measurements 1
EET 112 Introduction to Solid State Devices 3
EET 113 Solid State Devices Applications 1
EET 114 Introduction to Digital Electronics 3
EET 115 Digital Circuits Applications 1
CSC 110 Introduction to Information Technology 3
MTH 180 College Algebra and Trigonometry I 3

SECOND SEMESTER Credits
EET 150 DC-AC Circuit Analysis 3
EET 151 Advanced DC-AC Circuit Applications 1
EET 152 Intermediate Solid State Devices and Circuits 3
EET 153 Intermediate Devices Applications 1
EET 154 Introduction to Microprocessors 3
EET 155 Microprocessor Applications I 1
ENL 111 English Composition I 3
MTH 181 College Algebra and Trigonometry II 3

THIRD SEMESTER Credits
ENL 201 Technical and Professional Communication 3
CHM 108 Chemistry Survey 4
SAF 110 Occupational Health and Safety 2
QAL 220 Statistical Methods for Semiconductor Processing 4
EET 270 Professional Seminar in Semiconductor Processing 1
or Social Science Elective 3
or Humanities Elective 3
or Art Elective 3
or Foreign Language Elective 3
or Applied Arts Elective 3
Fitness and Lifetime Sports Elective 1

FOURTH SEMESTER Credits
EET 260 Semiconductor Industry Equipment and Materials Handling Procedures (PSU: ESC211) 3
EET 261 Thermal Processing: Oxidation, Diffusion, Ion Implementation & Epitaxy (PSU: ESC212) 3
EET 262 Thin Film Deposition and Etching (PSU: ESC213) 3
EET 263 Lithography for Nano- and Microfabrication (PSU: ESC214) 3
EET 264 Interconnects, Planarization, and Packaging (PSU: ESC215) 3
EET 265 Process Measurements, Material Characterization and Device Testing (PSU: ESC216) 3

Environmental Technology (EV) Associate of Applied Science Degree (A.A.S.)

The curriculum prepares students for a wide range of employment opportunities in the public and manufacturing segments of our economy. The coursework develops skills and knowledge in air pollution, water pollution, waste recovery and treatment, industrial processes, and compliance with environmental regulations and compliance strategies in the use, handling, storage and disposal of chemicals to minimize or eliminate damage to the environment.

Career Opportunities: The demand for specialists in the environmental field has never been greater. Students will find employment as compliance officers, environmental technicians, hazardous-materials managers, manufacturers’ technicians, laboratory technicians, water/wastewater operators, etc. The demand is expected to continue to rise through the next 10 years.

Recommended High School Subjects: It is recommended that students entering this major have biology, chemistry, two years of algebra, and four years of English.

Remediation Strategies: All deficiencies up through and including MTH 005, ENL 001, and RDG 111 must be completed prior to acceptance into the major.

Program Goals: The general objective of the major is to provide students with knowledge and skills to be successful in the environmental career area. Students are exposed to testing, analyzing and problem solving techniques. A graduate of the Environmental Technology major should be able to:
• demonstrate a responsible attitude toward the efficient use of our natural resources.
• use math skills necessary for the development of procedural problem solving.
• keep a log of plant operations, record meter and gauge readings, make minor adjustments on valves, pumps and monitoring devices using common hand tools, standard electronic test equipment, and selected specialized tools.
• to conduct laboratory field investigations to determine contamination of air, water and soil samples, record test data, and prepare summaries and charts for review.
• set up and calibrate monitoring equipment to obtain information on water flow, turbidity, temperature, pressure, and other variables with accurate logging of data and reporting of results.
• prepare charts, reports, graphs or tables, perform computations and analyze computer printouts to display data and to aid in its analysis.
• identify and have a general understanding of all major Federal, State and Local Environmental Regulatory and Enforcement Agencies and their respective health, safety and regulatory laws.
• have an insight into environmental regulatory trends and be able to initiate discussion and make contributions toward the solving of future problems.
• assist control engineering personnel in the formulation of control strategies pertinent to management of hazardous, nonhazardous, and medical waste.
• recognize and explain functions of most types of instrumentation representing a cross section of industrial monitoring requirements beginning with sensing devices, signal conditions, data acquisition equipment, process controllers, and final elements.
• explain the fundamental operation of all major segments of the industry employing environmental technology personnel; including powerplant operations, municipal water treatment, and municipal and industrial wastewater treatment.
• demonstrate a responsible and cooperative work ethic.

FIRST SEMESTER

ENV 125 State and Federal Environmental Regulations
3
BIO 113 General Biology I
4
CHM 111 General Chemistry I
4
CSC 110 Introduction to Information Technology
3
MTH 180 College Algebra and Trigonometry I
3

SECOND SEMESTER

ENV 135 Air Pollution Control
3
ENV 151 Source Reduction and Industrial Processes
4
BIO 123 General Biology II
4
BIO 201 Microbiology
4
BIO 208 Ecology
4
CHM 123 Introductory Organic and Biochemistry
4
CHM 203 Organic Chemistry I
4
ENL 111 English Composition I
3

THIRD SEMESTER

ENV 161 Water Pollution and Treatment
4
ENV 170 Sampling and Analysis
3
ENL 201 Technical and Professional Communication
3
MTH 160 Elementary Statistics with Computer Applications
4
MTH 158 Elementary Statistics I
3
SAF 110 Occupational Health and Safety
2

FOURTH SEMESTER

ENV 201 Waste and Waste Disposal
4
ENV 221 Environmental Compliance Plans (WRT)
3
MGT 115 Principles of Management
3
PHL 210 Ethics
3
Fitness and Lifetime Sports Elective
1
Open Elective
3

ASSOCIATE’S DEGREE MAJORS —97

Recommended High School Subjects: One year of algebra, two years of science and four years of English.

Remediation Strategies: Triple deficient students must remediate prior to starting the major. All students must remediate by the first year. The order of remediation will be reading, math and English.

Program Goals: The objective of the Floral Design/Interior Plantscape major is to prepare students for employment or self-employment in the retail florist, interiorscape and greenhouse industry or related business.

A graduate of the Interior Plantscape/Floral Design major should be able to:
- apply basic knowledge of botany.
- demonstrate the use of plant growth media, soil amendments, and fertilizers.
- identify trees and shrubs, ground covers, various annuals, biennials, and perennials; summarize landscape, garden center, greenhouse, and interiorscape uses and cultural requirements of these plants.
- propagate by asexual and sexual methods.
- describe proper design and operation of greenhouse environmental systems and evaluate their advantages and disadvantages in commercial production.
- summarize and assess plant growth requirements for commercial production of greenhouse crops and economically produce a crop from seed or cutting to harvest and sales.
- prepare salable floral designs of fresh, dried, and silk flowers using design guidelines, working within the time and cost requirements of the retail floral industry.
- outline the management requirements of a flower shop including record keeping and employee/employer relations and demonstrate skills in designing and selling the types of arrangements and accessories used for special occasions.
- identify, describe and plan for proper control of problems caused by insects, disease, and physiological problems on plants; develop plans to control these problems.
- demonstrate knowledge of the operation and repair of equipment and mechanical systems used in the horticulture industry.
- demonstrate a responsible attitude in relationships with employers, colleagues and clients.
- identify foliage plants commonly used indoors, state distinguishing characteristics of each, and describe their use and culture in various indoor landscape areas.
- demonstrate the specific problems involved with the installation and maintenance of interior plantscape plants.
- demonstrate the basic principles of interior plantscape design concepts.
- demonstrate basic sketching and drawing skills and develop an interiorscape presentation.

Floral Design/Interior Plantscape (FD)

Associate of Applied Science Degree (A.A.S.)

This curriculum prepares graduates for a wide variety of jobs in ornamental horticulture. The curriculum has the unique feature of having its individual courses interrelate in such a way to give the graduate a strong education in three major areas: floral design, interior plantscaping and greenhouse production.

Career Opportunities: Interior plantscape, design, plant installation and maintenance, floral designer, shop manager, wholesale/retail flower sales, floral hard goods sales, greenhouse plant production, horticulture equipment sales, horticulture chemical sales, garden center manager, government/university plant technician, owner/operator of a horticultural business.

SECOND SEMESTER

HRT 119 Herbaceous Plant Production
3
HRT 222 Fresh and Permanent Floral Designs
3
HRT 213 Interior Plantscape Plants
3
ENL 121 English Composition II
3
or
SPC 101 Fundamentals of Speech
3
CSC 110 Introduction to Information Technology
3

continued next page
THIRD SEMESTER
HRT 210 Plant Propagation 3
HRT 217 Atrium/Greenhouse Techniques and Maintenance 3
HRT 239 Plant Insects and Diseases 3
HRT 240 Special Occasion, Dried and Sympathy Floral Designs 3
or
Fitness and Lifetime Sports Elective 1
or
Humanities Elective 3
or
Social Science Elective 3
or
Art Elective 3
or
Foreign Language Elective 3
or
Applied Arts Elective 3

FOURTH SEMESTER
HRT 227 Interior Plantscape Design 3
HRT 228 Interior Plantscape Installation and Maintenance 3
HRT 229 Wedding Designs and Flower Shop Management 3
HRT 230 Landscape Accessories 3
Open Elective 3

Total Credits: 16 + 15 = 31

Forest Technology (FR)
Associate of Applied Science Degree (A.A.S.)

The curriculum prepares students for technical and mid-management positions in forestry production, wood processing, and manufacturing industries. The coursework emphasizes outdoor learning and practical hands-on experience. It provides both an academic and a specialized background needed for a variety of careers in forestry.

Career Opportunities: Forest fire control; wildlife habitat improvement; maintenance of forest roads, structures, and recreational areas; timber estimation, marking, and stand improvement; pulpwood procurement; logging supervisor; location and survey of forest property lines; lumber inspector; dry kiln operator; lumber yard supervisor, quality control technician, mill management and equipment sales.

Recommended High School Subjects: Two years of algebra, two years of science and four years of English.

Remediation Strategies: Triple-deficient students must remediate prior to starting the major. All students must remediate by the first year. The order of remediation will be math, reading, and English.

Program Goals: The general objective of the Forest Technology major is to prepare students for employment in forest industry and related businesses. The program provides an academic background and specialized skills for a variety of career opportunities.

A graduate of the Forest Technology major should be able to:

• identify selected species of trees and shrubs by their scientific and common names, general uses, site characteristics, and geographic distribution.

• apply the fundamentals of plane surveying: including the use and care of surveying equipment, maps and map-making, and the theory of measurements.

• measure the volume and value of standing timber.

• prepare a forestland management plan for a property using the concepts of multiple use and sustained yield forest management.

• demonstrate knowledge of the silvicultural treatments used to regulate stand composition, regenerate stands, increase growth rates, and improve timber quality.

• apply the basic theories, principles, and techniques used in timber harvesting and demonstrate skills in the operation and maintenance of tools and equipment used to harvest a timber crop.

• describe the life history, food, and habitat requirement of the major game, non-game birds, and mammals of Pennsylvania.

• identify and describe the function of tree parts and of selected plants and describe their relation to soil.

• describe the manufacturing and uses of various forest products and describe the characteristics and structure of common wood species.

• describe the characteristics and control of various forest pests, diseases, and fire problems.

• grade hardwood and softwood logs and lumber based on industry standards.

• develop marketing and logistical skills for the forest industry.

• demonstrate familiarity with the principles of cutting logs into lumber.

• demonstrate basic skills in handling and drying of lumber.

• demonstrate the ability to discern the concepts of plant variability and diversity.

• apply computer skills to forestry related software.

• describe the ecosystem concept.

• apply basic GIS/GPS technology to field applications.

FIRST SEMESTER
Credits
FOR 111 Dendrology 3
FOR 113 Forest Mensuration 3
BIO 111 Basic Botany 3
ENL 111 English Composition I 3
MTH 124 Technical Algebra and Trigonometry I 3
or
MTH 180 College Algebra and Trigonometry I 3
CSC 110 Introduction to Information Technology 3

SECOND SEMESTER
Credits
FOR 120 Forest Surveying I 3
FOR 122 Photogrammetry 2
FOR 124 Advanced Forest Mensuration 3
FOR 127 Forest Ecology 3
FOR 102 Forestry Equipment and Safety 1
ENL 121 English Composition II 3
or
ENL 201 Technical and Professional Communication 3
MTH 125 Technical Algebra and Trigonometry II 3
or
MTH 182 College Algebra and Trigonometry II 3

THIRD SEMESTER
Credits
FOR 210 Forest Products (WRT) 3
FOR 232 Forest Surveying II 3
FOR 236 Silviculture 3
FOR 250 Forest Protection 3
FOR 252 Timber Harvesting and Equipment 3
or
Fitness and Lifetime Sports Elective 1

FOURTH SEMESTER
Credits
FOR 237 Forest Recreation 1
FOR 243 An Introduction to GIS/GPS 3
FOR 245 Wildlife Management 3
FOR 249 Forest Land Management (WRT) 3
ECO 111 Principles of Macroeconomics 3
Open Elective 3

Total Credits: 31 + 31 = 62

NOTE: MTH 180 and MTH 182 are recommended for Forest Technology students desiring to transfer to a four-year degree major.

Accreditation: The educational program in Forest Technology leading to an Associate of Applied Science in Forest Technology is recognized by the Society of American Foresters.
**General Studies (GS)**

**Associate of Arts Degree (A.A.)**

This major offers the equivalent of the first two years in a four-year bachelor of arts or bachelor of science major. The curriculum is flexible—students select courses based on the requirements of the four-year college to which they plan to transfer. (We recommend that students identify the college to which they plan to transfer as soon as possible.) A faculty adviser works with each student to design a course sequence that best meets the student’s future plans. Cooperative education options are available to students in General Studies.

**Recommended High School Subjects:** Students should take a traditional academic program including English literature and composition, mathematics (including at least algebra), social studies, science, and relevant electives.

**Remediation Strategies:** All entering students will be tested in English, mathematics, and reading. Students will be expected to remediate all deficiencies during their first semester in the major.

Evening Completion - Courses required for the associate degree in General Studies also are available in the evenings for the convenience of part-time students. Students may be able to complete the courses required for a degree in General Studies by enrolling in evening courses only.

**Program Goals:** Upon completion of the General Studies program, the student should have an academic background sufficient to transfer into a baccalaureate degree program and should be able to:

- reason logically; analyze, synthesize, and evaluate information.
- recognize the inter-relationships among various academic disciplines.
- in oral and written presentations, display increased awareness of the social, cultural, and natural environments; an awareness of cultural diversity; and an appreciation for the cultural beliefs, artifacts, and behaviors of others.
- use research skills in both preparation and presentation of written and oral projects.
- write with the proficiency sufficient to pursue upper-level coursework or meet entry-level professional requirements.
- communicate effectively, applying verbal and non-verbal communication theory to a variety of situations, including interpersonal and public scenarios.
- use critical thinking skills to facilitate further study of the humanities or arts.
- establish a focus for upper-class studies.

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<thead>
<tr>
<th>FIRST SEMESTER</th>
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<tbody>
<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
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<tr>
<td>Math Elective (MTH150 or higher)</td>
<td>3</td>
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<tr>
<td>Foreign Language Elective</td>
<td>3</td>
</tr>
<tr>
<td>Science Elective</td>
<td>3</td>
</tr>
<tr>
<td>Physical and Lifetime Sports Elective</td>
<td>1</td>
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<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
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<tr>
<td><strong>TOTAL</strong></td>
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<th>SECOND SEMESTER</th>
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<td>ENL 121 English Composition II</td>
<td>3</td>
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<tr>
<td>Math Elective (152 or Higher)</td>
<td>3</td>
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<tr>
<td>SPC 101 Fundamentals of Speech</td>
<td>3</td>
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<tr>
<td>Interpersonal Communication</td>
<td>3</td>
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<tr>
<td>Social Science Elective</td>
<td>3</td>
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<tr>
<td>Science Elective with lab</td>
<td>4</td>
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<tr>
<td>Physical and Lifetime Sports Elective</td>
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<td><strong>TOTAL</strong></td>
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<tr>
<td>Humanities Elective</td>
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<td>Art Elective</td>
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<tr>
<td>Liberal Arts Elective</td>
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<tr>
<td>Liberal Arts Elective</td>
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<tr>
<td>Art Elective</td>
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<tr>
<td>Physical and Lifetime Sports Elective</td>
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<td><strong>TOTAL</strong></td>
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<th>FOURTH SEMESTER</th>
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<tbody>
<tr>
<td>Humanities Elective</td>
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<tr>
<td>or Social Science Elective</td>
<td>3</td>
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<tr>
<td>or Art Elective</td>
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<tr>
<td>or Foreign Language Elective</td>
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<tr>
<td>or Applied Arts Elective</td>
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<tr>
<td>or Liberal Arts Elective</td>
<td>3</td>
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<tr>
<td>or General Education Diversity Elective</td>
<td>3</td>
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<tr>
<td>or Open Elective</td>
<td>3</td>
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<td><strong>TOTAL</strong></td>
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Most bachelor programs require at least one history course. A World Civilization I and/or II (HIS 115, HIS 125) will satisfy that requirement as well as the diversity requirement.

**Curriculum Guides for General Studies**

Listed below are the baccalaureate majors most frequently selected by Penn College GS students when they transfer. For each major, specific electives are recommended, all of which have been accepted for transfer by various colleges/universities. The listings represent specific course choices from which to select — choices that fit the intended majors. Because the requirements for baccalaureates do vary among colleges and universities, consult the catalogs of the transfer institution/s and review choices with the faculty adviser and/or with the College transfer counselor.

**Electives for Communications major:**
- ENL 235 Creative Writing
- PNP 134 Electronic Publishing and Design
- HIS 115 or HIS 125 World Civilization I/II
- MCM 111 Introduction to Mass Communications
- MCM 121 Principles of Advertising
- MCM 243 Public Relations

**Electives for Criminal Justice major:**
- HIS 135 and HIS 145 United States Survey
- PSC 231 American Government-National
- PSC 241 State and Local Government
- MCM 121 Principles of Advertising
- MCM 120 News Writing

**Electives for Elementary or Secondary Education major:**
- EDU 111 Introduction to Education
- EDU 121 Children’s and Young Adult Literature
- EDU 299 Special Topic-Field Experience/Observation
- HIS 115 World Civilization I
- HIS 135 United States Survey to 1877
- HIS 125 World Civilization II

**Electives for Psychology major:**
- PSC 231 American Government-National
- Psychology 210 Child Psychology
- Psychology 231 Educational Psychology
- Psychology 203 Developmental Psychology
- Psychology 210 Child Psychology
- Psychology 231 Educational Psychology
- Psychology 210 Child Psychology
- Psychology 231 Educational Psychology
Electives for English major:
ART 133 Introduction to Art
EDU 121 Children’s and Young Adult Literature
ENL 235 Creative Writing
ENL 261 Writing Nonfiction
Any of the Literature courses (ENL-designated)
HIS 115 and HIS 125 World Civilization I/II
or
HIS 135 and HIS 145 United States Survey
HIS 250 Popular Culture in the U.S.
HUM 223 American Indian Perspectives
HUM 225 Fairy Tales and Fables
MUS 111 Introduction to Music
PHL 111 Introduction to Philosophy Analysis
PHL 210 Ethics
PSY 111 General Psychology
SOC 111 Introduction to Sociology
SOC 112 General Anthropology

Electives for History major:
HIS 115 and HIS 125 World Civilization I and II
or
HIS 135 and HIS 145 United States Survey
HIS 310 Historical Investigation
PHL 111 Introduction to Philosophy Analysis
PHL 220 Social and Political Philosophy
PSC 231 American Government-National

Electives for Mathematics major:
MTH 160 Elementary Statistics with Computer Applications
MTH 170 Matrix Algebra
MTH 172 Introduction to Geometry
MTH 240, 242, 340 Calculus I, II, III
MTH 250 Discrete Mathematics
MTH 255 Linear Algebra
MTH 346 Ordinary Differential Equations
MTH 360 Quantitative Statistical Methods with Applications
PHS 201, 202, 204 General Physics I, II, III

Electives for Political Science major:
HIS 115 and HIS 125 World Civilization I and II
HIS 135 and HIS 145 United States Survey
PHL 111 Introduction to Philosophy Analysis
PHL 220 Social and Political Philosophy
PSC 210 International Relations
PSC 231 American Government-National

Electives for Psychology major:
BIO 113 and 123 General Biology I and II
CSC 110 Introduction to Information Technology (in first semester)
MTH 151 Structures of Mathematics
MTH 160 Elementary Statistics with Computer Applications
MTH 164 Elementary Statistics II
PHL 111 Introduction to Philosophy Analysis
PHL 210 Ethics
PSY 111 General Psychology
PSY 201 Abnormal Psychology
PSY 203 Developmental Psychology
PSY 231 Educational Psychology

Electives for Science, Technology and Society major:
HIS 115 and HIS 125 World Civilization I and II
HIS 262 Technology and Society
PSC 111 Introduction to Philosophy Analysis
PSC 231 American Government-National
SCI 175 Issues in Nuclear Energy
SCI 260 Biology and Modern Society
SCI 280 Natural Disasters and Civilization

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**Graphic Communications Technology (GT)**

**Associate of Applied Science Degree (A.A.S.)**

The Graphic Communications Technology major supports the human resource development needs of the printing and publishing industry. This major offers students an opportunity to develop skills and knowledge that will prepare them for entry-level positions in the field. Laboratory experiences reinforce theory by involving students with a variety of printing processes. Students will also have opportunities to work with digital media, such as CD-ROM publishing and internet site development. This major contributes to the development of realistic problem-solving skills and the application of communications, math, science, and technology concepts. Related courses and electives will improve the student’s potential for advancement and prepare the graduate for additional education leading to a baccalaureate degree in Graphic Communications Management.

**Career Opportunities:**
- Digital prepress, preflight analysis and file repair
- Electronic page layout, color scanning and separation, image carrier output
- Digital media development, press operations, finishing and binding operations

**Recommended High School Subjects:**
- Students planning to enter this major should take keyboarding, higher math, and chemistry classes. Academic subjects with strong emphasis on communication and analytical skills are helpful. An awareness of computer hardware and software is also beneficial.

**Program Goals:**
A graduate of the Graphic Communications Technology major should be able to:
- Practice safe, responsible work habits.
- Identify and compare the major printing processes and their applications.
- Demonstrate entry-level skill in offset lithography, flexography, and screen-printing production while gaining perspective on quality, cost, and production variables.
- Demonstrate entry-level skills in the use of finishing and binding technologies.
- Demonstrate proficiency in the use of digital vector, image-editing, multimedia, output production, and page layout software technologies.
- Apply appropriate design concepts and procedures.
- Make appropriate decisions in the process of troubleshooting software and equipment problems.
- Create appropriate forms of digital media for specific applications.
- At a basic-user level, configure and coordinate networked computer systems for transmission of digital data.
- Describe and apply established typographical principles and practices.
- Apply color reproduction and management techniques and principles.
- Identify and use appropriate instrumentation for quality control of printed products.
- Track and assess technological trends in the graphic communications industry.
- Apply mathematical and scientific concepts through the solution of printing production problems.
- Identify and use a variety of informational resources such as libraries, on-line sources, databases, technical research, trade publications, etc.
- Write clear, concise, and accurate technical reports.
- Recognize and demonstrate a capacity for fulfilling the expectations associated with a workplace environment including respect for coworkers, cooperative work ethic, willingness to assume responsibility, and execution of assignments in a timely fashion.

**FIRST SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNP 110</td>
<td>Introduction to Printing and Publishing</td>
<td>2</td>
</tr>
<tr>
<td>PNP 127</td>
<td>Applied Typography and Design</td>
<td>3</td>
</tr>
<tr>
<td>PNP 123</td>
<td>Digital Imaging I</td>
<td>3</td>
</tr>
<tr>
<td>PNP 124</td>
<td>Offset Lithography</td>
<td>3</td>
</tr>
<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>OIT 101</td>
<td>Keyboarding and Its Applications</td>
<td>1</td>
</tr>
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</table>

**SECOND SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNP 110</td>
<td>Introduction to Printing and Publishing</td>
<td>2</td>
</tr>
<tr>
<td>PNP 127</td>
<td>Applied Typography and Design</td>
<td>3</td>
</tr>
<tr>
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<td>3</td>
</tr>
<tr>
<td>PNP 124</td>
<td>Offset Lithography</td>
<td>3</td>
</tr>
<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>OIT 101</td>
<td>Keyboarding and Its Applications</td>
<td>1</td>
</tr>
<tr>
<td>Fitness and Lifetime Sports Elective</td>
<td>1</td>
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</table>
Recommended for other students are academic subjects with emphasis on science and three units of math with Algebra I or Applied Math II (Algebra II recommended). Students who do not meet these recommendations can work with a college adviser to prepare for the major.

**Remediation Strategies:** Students who complete this major can be eligible for transfer into the College’s bachelor degree in Applied Health Studies or Technology Management. Developmental coursework must be remediated prior to Practical Nursing coursework. For other students in this major, developmental coursework must be remediated prior to, or in conjunction with regular coursework. All developmental work must be satisfied within the first 12 credits of the curriculum.

**Transfer Procedures:** All general education courses that meet College requirements will be eligible for transfer according to College policy. No less than 9 credits will be considered for eligibility for acceptance into the major. Students interested in Practical Nursing can enroll in this curriculum; however, completion of the required curriculum will be dependent upon their acceptance into the Practical Nursing major.

**Program Goals:** This major serves licensed/certified/registered health care providers who desire an academic credential. Upon completion of this major, the student should be able to:

- evaluate models of communication; demonstrate an effective model of communication.
- apply appropriate mathematical skills.
- describe and discuss how to adapt to changes facing the health care delivery system and its workers in the United States.
- describe, discuss and develop an understanding and appreciation of, and apply the benefits of health and fitness for life.
- develop an understanding and appreciation of, and apply skills that result in information literacy, including the efficient and effective use of the Internet and library resources; use these skills to gather, interpret, evaluate and report information.
- discuss and apply the sciences to health care areas, including patient treatment.
- use basic computer skills.
- describe, contrast and compare roles in the health care system; assess and develop an appreciation of their role in the system as a health care worker.

**SECOND SEMESTER**

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PNP 136 Packaging and Product Design</td>
<td>3</td>
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<tr>
<td>PNP 210 Digital Imaging II</td>
<td>3</td>
</tr>
<tr>
<td>PNP 234 Advanced Offset Lithography</td>
<td>3</td>
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<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
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<tr>
<td>PHO 101 Black-and-White Photography</td>
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**THIRD SEMESTER**

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<th>Course</th>
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<tbody>
<tr>
<td>PNP 212 Screen Printing</td>
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<tr>
<td>PNP 232 Finishing and Distribution</td>
<td>3</td>
</tr>
<tr>
<td>PNP 272 Digital Media Publishing</td>
<td>3</td>
</tr>
<tr>
<td>ENL 201 Technical and Professional Communication</td>
<td>3</td>
</tr>
<tr>
<td>MTH 113 Business Mathematics</td>
<td>3</td>
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<td>MTH 153 Topics in Mathematics</td>
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**FOURTH SEMESTER**

<table>
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<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PNP 215 Flexography</td>
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<td>PNP 220 Output Workflow</td>
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<td>PNP 252 Production Printing</td>
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<tr>
<td>PNP 252 Production Printing (Co-Op)</td>
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<tr>
<td>Science Elective</td>
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<td>Humanities Elective</td>
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<tr>
<td>Social Science Elective</td>
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<td>or</td>
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<td>Art Elective</td>
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<td>or</td>
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<tr>
<td>Foreign Language Elective</td>
<td>3</td>
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<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>Applied Arts Elective</td>
<td>T5</td>
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</table>

**Health Arts (HT)**

**Associate of Applied Science Degree (A.A.S.)**

The associate of applied science in Health Arts is a flexible design, which can prepare students with a health care background to have a better understanding of the health care system in America, be better prepared to meet changes in the health care system in American society, and have a fundamental understanding of the process of setting and accomplishing goals through the use of appropriate resources.

College-level credit can be awarded for non-traditional training/education that has led to a recognized credential including (but not necessarily limited to) certification, licensure, and/or registration. The training and related work experience must equal at least nine (9) credits. Student credentials and experiences will be evaluated by the School of Health Sciences to determine the number of credits that can be awarded.

Practical nursing students studying in the Health Arts curriculum must meet all requirements and observe all procedures outlined in the PN program.

**Career Opportunities:** Students coming into this major are expected to be in, or have completed training for health care areas and already have jobs, or will be able to easily obtain a job in their original area of emphasis. Completion of this major and earning an associate of applied science degree could help them advance within an organization, create more job related options for them, or give them an advantage when they are in competition for a job or promotion.

**Recommended High School Subjects:** Students studying Practical Nursing via the Health Arts curriculum will need to meet PN requirements, which includes four units of high school English, three units of social studies, three units of mathematics (Algebra or Applied Math II; Algebra II recommended), and three units of science (at least one unit should be biology with a lab).
Special Admissions Requirements: Students must meet special admissions requirements prior to being accepted. Please refer to a listing of special Health Sciences requirements in the Admissions section of this catalog. In addition, students in this major must be licensed, certified and/or registered as a health care provider and provide proof of the credential before acceptance. Related work experience for students not enrolled in a health related major must be current within the last five years. Students currently enrolled in a non-Penn College Health Sciences major may be given admission to this curriculum if the administrator in charge of the non-Penn College program, the Dean for Health Sciences, and the administrator in charge of the Health Arts major agree to allow the student to begin studies at Penn College, and all other College admissions requirements are met.

A four-credit science course can use 1 credit to help satisfy 1 credit of Directed Electives. Acceptable selections to meet this requirement must include a science with a lab.

Directed electives include credit given for health care training as determined by the Program Director and/or Health Sciences Dean. Other courses appropriate to the student's career/educational goals are included in this category. Students desiring other/additional degrees, especially any bachelor degree program, need to carefully consult with their adviser regarding the best Mathematics requirement option.

PSY 111 recommended for Humanities/Social Sciences/Art/Foreign Language elective.

Health Arts
Practical Nursing Emphasis (HN)
Associate of Applied Science Degree (A.A.S.)

This 17-month major is designed to prepare graduates to enter the field of nursing or to continue their education at the associate or baccalaureate level. Graduates who successfully complete the program are eligible to take the Practical Nursing licensing exam (NCLEX-PN) and work under the direction of a licensed professional nurse, licensed physician or dentist.

Practical Nursing education is a process through which the student has the opportunity to acquire knowledge, skills, attitudes and judgment in order to provide safe nursing care. Classroom instruction in theory and basic nursing skills is provided on campus; clinical experiences, viewed as an extension of theoretical preparation, is obtained at area hospitals, nursing homes and health care agencies. Under the guidance of College faculty, students gain valuable experience in the care of clients of all ages. See the Certificate program for Practical Nursing for additional essential information.

Requirements for advanced placement into NUR 154 include Pennsylvania Registration as a Nurse Aide, professional level CPR certification, work experience as a Nurse Aide totaling 1000 hours or more (within the last 3 years), and letter of reference from employer. Consultation with the Director of Nursing will be necessary.

Career Opportunities: Graduates of the program find jobs in a variety of health care settings such as: hospitals, extended care facilities, home health agencies, state and federal health related facilities, the armed services, private duty nursing and in physician and dentist office private settings. Completion of this major and earning an associate of applied science degree could help graduates advance within an organization, create more job related options for them, or give them an advantage when they are in competition for a job or promotion.

Recommended High School Subjects: Students studying Practical Nursing via the Health Arts curriculum will need to meet PN requirements, which includes four units of high school English, three units of social studies, three units of mathematics (Algebra or Applied Math II; Algebra II recommended), and three units of science (at least one unit should be biology with a lab).

Recommended for other students are academic subjects with emphasis on science and three units of math with Algebra I or Applied Math II (Algebra II recommended). Students who do not meet these recommendations can work with a college adviser to prepare for the major.

Remediation Strategies: Students who complete this major can be eligible for transfer into the College’s bachelor degree in Applied Health Studies or Technology Management. Developmental coursework must be remediated prior to Practical Nursing coursework. For other students in this major, developmental coursework must be remediated prior to, or in conjunction with regular coursework. All developmental work must be satisfied within the first 12 credits of the curriculum.

Transfer Procedures: All general education courses that meet College requirements will be eligible for transfer according to College policy. No less than 9 credits will be considered for eligibility for acceptance into the major. Students interested in Practical Nursing can enroll in this curriculum; however, completion of the required curriculum will be dependent upon their acceptance into the Practical Nursing major.

Although Practical Nursing course credits are generally not transferable, related course credits are transferable to other institutions or courses of study. In addition, Licensed Practical Nurses are generally granted advanced status in registered nurse educational programs.

Program Goals: This major serves licensed/certified/registered health care providers who desire an academic credential. Upon completion of this major, the student should be able to:

- evaluate models of communication; demonstrate an effective model of communication.
- apply appropriate mathematical skills.
- describe and discuss how to adapt to changes facing the health care delivery system and its workers in the United States.
- describe, discuss and develop an understanding and appreciation of, and apply the benefits of health and fitness for life.
- develop an understanding and appreciation of, and apply skills that result in information literacy, including the efficient and effective use of the Internet and library resources; use these skills to gather, interpret, evaluate and report information.
- discuss and apply the sciences to health care areas, including patient treatment.
- use basic computer skills.
- describe, contrast and compare roles in the health care system; assess and develop an appreciation of their role in the system as a health care worker.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NUR 153 Development of the Caregiver Role</td>
<td>7</td>
</tr>
<tr>
<td>NUR 154 Introduction to Practical Nursing</td>
<td>7</td>
</tr>
<tr>
<td>BIO 115 Human Anatomy and Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>21</strong></td>
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<tr>
<th>SECOND SEMESTER</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>NUR 163 Nursing Care of the Adult I</td>
<td>8</td>
</tr>
<tr>
<td>NUR 164 Nursing Care of the Adult II</td>
<td>8</td>
</tr>
<tr>
<td>BIO 125 Human Anatomy and Physiology II</td>
<td>4</td>
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<tr>
<td>Math Elective (124 or Higher)</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>23</strong></td>
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<table>
<thead>
<tr>
<th>THIRD SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 173 Nursing Care of the Adult III</td>
<td>6</td>
</tr>
<tr>
<td>NUR 174 Maternal Child Health Nursing</td>
<td>6</td>
</tr>
<tr>
<td>PSY 111 General Psychology</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>16</strong></td>
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<table>
<thead>
<tr>
<th>FOURTH SEMESTER</th>
<th>Credits</th>
</tr>
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<tbody>
<tr>
<td>Directed Health Arts Electives</td>
<td>5</td>
</tr>
<tr>
<td>Communication Elective</td>
<td>3</td>
</tr>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
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<tr>
<td>General Elective</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>14</strong></td>
</tr>
</tbody>
</table>

Notice of Conviction: Affiliating clinical agencies have the right to refuse to allow any student with a criminal and/or abuse record to participate in clinical activities within the agency. Students must be able to participate in clinical activities at affiliating agencies in order to meet course objectives of the Practical Nursing major.
In accordance with The Practical Nurse Law, Act of 1955, P.L. 1211, No 376, as amended, the Pennsylvania Board of Nursing shall not issue a license to an applicant who has been convicted of a felony act prohibited by the Act known as “The Controlled Substance, Drug, Device and Cosmetic Act” or convicted of a felony related to a controlled substance in a course of law of the United States or any other state, territory or country unless at least ten (10) years have elapsed from the date of the conviction.

Additional Information: The Practical Nursing major is fully approved by the Pennsylvania State Board of Nursing.

Health Information Technology (HI)
Associate of Applied Science Degree (A.A.S.)

The Health Information Technology major will prepare students to identify and use a variety of informational resources and technologies to effectively perform entry-level skills in health information positions. The major will provide students basic training in human sciences, computers, health information content and management, quality improvement, coding and reimbursement, and legal aspects of health information.

Career Opportunities: Entry-level coder, medical records technician, abstractor, utilization management assistant, quality improvement assistant, data analyst, and supervisor.

Recommended High School Subjects: Required: English/Communications. Biology with lab, anatomy and physiology, mathematics, keyboarding and some computer experience are beneficial.

Remediation Strategies: Students will be expected to remediate English, reading and math deficiencies by the end of the first semester.

Program Goals: The purpose of the Health Information Technology major is to prepare students to be able to collect, analyze, and maintain accurate health care data as part of total quality patient care. Upon successfully completion of this major, graduates should be able to:

- apply information literacy to personal, professional, and other related areas.
- recognize and develop the skills necessary for life-long learning.
- develop critical thinking, analytical, problem-solving, and decision-making skills.
- develop human relation skills and successfully apply those skills to a variety of business situations.
- evaluate and use professional literature.
- understand the fundamentals of good communications and apply those fundamentals in written, oral, and visual delivery methods.
- use, organize, analyze and evaluate health records according to established legal and accrediting agency guidelines and standards.
- compile, analyze, and present statistical and other health information for use by various health care professionals.
- perform quality measurement and control of health care data.
- code and abstract health care data for statistical and reimbursement purposes.
- file and retrieve health records and health information from patient files, indexes and registers for use in patient care, continuing education, research and health care planning.
- preserve the security and integrity of confidential patient information while maintaining access to information by those authorized to use patient information.
- develop and maintain systems to prepare, maintain, and provide timely access to needed health information, including computer-based patient record systems.

FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>HIT 110</td>
<td>Health Data Content and Structure</td>
<td>4</td>
</tr>
<tr>
<td>BIO 103</td>
<td>Human Anatomy and Physiology Survey</td>
<td>4</td>
</tr>
<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>ENL 111</td>
<td>English Composition</td>
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<tr>
<td>MTR 104</td>
<td>Basics of Medical Terminology</td>
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<tr>
<td>OIT 101</td>
<td>Keyboarding and Its Applications</td>
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<td><strong>Total Credits</strong></td>
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SECOND SEMESTER

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<tbody>
<tr>
<td>HIT 120</td>
<td>Computers in Health Care</td>
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</tr>
<tr>
<td>HIT 225</td>
<td>Introduction to ICD-9-CM Coding</td>
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</tr>
<tr>
<td>HTH 115</td>
<td>Pathology and Disease I</td>
<td>3</td>
</tr>
<tr>
<td>LAS 120</td>
<td>Legal Aspects of Health Information</td>
<td>3</td>
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<td>MGT 230</td>
<td>Business Communications</td>
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THIRD SEMESTER

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<td>HIT 240</td>
<td>Pathology and Disease II</td>
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<tr>
<td>HTH 250</td>
<td>Pathology and Disease II</td>
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<tr>
<td>HTH 325</td>
<td>Health Care Delivery Systems</td>
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FOURTH SEMESTER

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<tbody>
<tr>
<td>HIT 255</td>
<td>Certification Exam Prep</td>
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<tr>
<td>SPC 101</td>
<td>Fundamentals of Speech or Social Science Elective</td>
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<td>or</td>
<td>Art Elective</td>
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<td>or</td>
<td>Foreign Language Elective</td>
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<td>or</td>
<td>Applied Arts Elective</td>
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<tr>
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<td><strong>Total Credits</strong></td>
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</table>

Accreditation: The HI program is accredited by the Commission on Accreditation of Allied Health Education Programs in cooperation with the Council on Accreditation of the American Health Information Management Association.

Heating, Ventilation & Air Conditioning Technology (HP)
Associate of Applied Science Degree (A.A.S.)

This curriculum provides knowledge and skills training in air conditioning, hydronic heating, temperature and humidity control, air circulation, duct and pipe system design and layout, thermostats, ventilating equipment, automatic controls and plumbing. Students learn to install and repair equipment in the lab segments of the major. The combination of lab practice and theory prepares students for employment and advancement in today’s heating, ventilation, air conditioning (HVAC), and plumbing industries. Students in the commercial refrigeration option will have first preference in ACR 121 and ACR 123 courses. Exception may be granted by the Assistant Dean or Dean of the School.

Career Opportunities: Refrigeration and air conditioning, heating (HVAC) equipment mechanic, estimator, sales representative, air conditioning technician, industrial physical plant maintenance, plumber and environmental control specialist.
Recommended High School Subjects: Two years of algebra, one year of science, physics.

Program Goals: The goal of this major is to prepare students for employment in the field of commercial, residential, and industrial heating, cooling, and plumbing and refrigeration installation, maintenance, and service.

Graduates of this major should be able to:

• demonstrate the ability to do technical work in a variety of heating, cooling, and refrigeration fields; apply safety standards and understand and work with technical developments in the industry.

• identify and demonstrate correct use of tools, materials, and equipment used in the trade.

• demonstrate the ability to read and interpret blueprints and use blueprints when installing equipment.

• troubleshoot heating, cooling, and refrigeration equipment using standard troubleshooting procedures.

• read and interpret electrical schematics; use schematics when installing and repairing equipment.

• estimate the cost of an installation and design; layout an effective system for a specific location use.

• demonstrate an awareness of and respect for customer/employer relations.

• demonstrate knowledge of the operation and use of hermetic and reciprocating compressors.

• apply basic knowledge of airflow, ventilation, and energy conservation concepts, the design of systems using modern building design and solar energy technology.

• install, service and repair hydronic heat systems, controls, and heat distributing units.

• install and troubleshoot residential and commercial electrical, pneumatic, and electronic HVAC control systems.

• demonstrate knowledge of gas and oil-fired boilers and heat pump installation and service.

FIRST SEMESTER

<table>
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<th>Course Code</th>
<th>Course Title</th>
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<td>ACR 111</td>
<td>Introduction to Refrigeration</td>
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<tr>
<td>ACR 127</td>
<td>Print, Drawings and Specifications for P/HVAC</td>
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<tr>
<td>PLH 112</td>
<td>Mechanical Systems I</td>
<td>5</td>
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<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
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<tr>
<td>MTH 124</td>
<td>Technical Algebra and Trigonometry I</td>
<td>3</td>
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<td>or</td>
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<tr>
<td>MTH 180</td>
<td>College Algebra and Trigonometry I</td>
<td>3</td>
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<tbody>
<tr>
<td>ACR 236</td>
<td>Air Conditioning Systems I</td>
<td>3</td>
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<tr>
<td>ACR 238</td>
<td>Air Conditioning Systems I (Load, Calculation and Design)</td>
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<td>Basic Heating Systems (Installation)</td>
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<td>ELT 250</td>
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<td>HVAC Controls I-Residential</td>
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|             | **Special Admissions Requirements:** Students will be required to remediate deficiencies within the first year of enrollment. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied. Additional Information:** Students planning to continue in the bachelor degree major (BHV) should take MTH 180, if placement test results indicate readiness; and, SOC111 for Social Science Elective requirement. Students taking WEL 101, 2 credits, can also earn a Plumbing certificate.

Graduates of this major should be able to:

• demonstrate the ability to do technical work in a variety of heating, cooling, and refrigeration fields; apply safety standards and understand and work with technical developments in the industry.

• identify and demonstrate correct use of tools, materials, and equipment used in the trade.

• demonstrate the ability to read and interpret blueprints and use blueprints when installing equipment.

• troubleshoot heating, cooling, and refrigeration equipment using standard troubleshooting procedures.

• read and interpret electrical schematics; understand how to use schematics when installing and repairing equipment.

Accreditation: Partnership for HVACR Accreditation

Heating, Ventilation & Air Conditioning Technology (HV)

Associate of Applied Science Degree (A.A.S.)

This curriculum provides knowledge and skills training in air conditioning, hydronic heating, temperature and humidity control, air circulation, duct and pipe system design and layout, thermostats, ventilating equipment, automatic controls and plumbing. Students learn to install and repair equipment in the lab segments of the program. The combination of lab practice and theory prepares students for employment and advancement in today’s heating, ventilation, air conditioning (HVAC), and plumbing industries. Students in the commercial refrigeration option will have first preference in ACR 121 and ACR 123 courses. Exception may be granted by the Assistant Dean or Dean of the School.

Career Opportunities: Refrigeration and air conditioning, heating (HVAC) equipment mechanic, estimator, sales representative, air conditioning technician, industrial physical plant maintenance, plumber and environmental control specialist.

Recommended High School Subjects: Two years of algebra, one year of science, physics.

Program Goals: The goal of this major is to prepare students for employment in the field of commercial, residential, and industrial heating, cooling, plumbing, and refrigeration installation, maintenance, and service.

Graduates of this major should be able to:

• demonstrate the ability to do technical work in a variety of heating, cooling, and refrigeration fields; apply safety standards and understand and work with technical developments in the industry.

• identify and demonstrate correct use of tools, materials, and equipment used in the trade.

• demonstrate the ability to read and interpret blueprints and use blueprints when installing equipment.

• troubleshoot heating, cooling, and refrigeration equipment using standard troubleshooting procedures.

• read and interpret electrical schematics; understand how to use schematics when installing and repairing equipment.
• estimate the cost of an installation and design; layout an effective system for a specific location and use.
• demonstrate an awareness of, and respect for customer/employer relations.
• demonstrate knowledge of the operation and use of hermetic and reciprocating compressors.
• apply basic knowledge of airflow, ventilation, and energy conservation concepts in the design of systems using modern building design and solar energy technology.
• install, service and repair hydronic heat systems, controls, and heat distributing units.
• install and troubleshoot residential and commercial electrical, pneumatic, and electronic HVAC control systems.
• demonstrate knowledge of gas and oil-fired boilers and heat pump installation and service.

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**Special Admissions Requirements:** Students will be required to remediate deficiencies within the first year of enrollment. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied.

**Additional Information:** Students planning to continue in the bachelor degree majors (BHV or BBT) should take MTH 180, if placement tests results indicate readiness; and, SOC 111 for Social Science Elective requirement.

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**Heavy Construction Equipment Technology**

**CAT Emphasis (CH)**

**Associate of Applied Science Degree (A.A.S.)**

This major provides students with the skills necessary to maintain and repair several types of heavy construction equipment. Students will be provided additional skill development in the servicing, repairing and testing of late-model Caterpillar equipment. Advanced equipment maintenance techniques and principles are applied in diagnosing malfunctions and prescribing corrective action. Specific instruction in equipment systems includes engine overhaul, manual transmission repair, chassis maintenance, hydraulic component testing and overhaul, hydrostatic and powershift transmission repair, electrical troubleshooting, electronic controls diagnostics and preventative maintenance.

**Career Opportunities:** Heavy construction equipment technician for a heavy construction equipment dealership, mine, quarry, forestry equipment dealer, leasing company or contractor, field service/sales representative for an equipment or engine distributor; service occupations as service writer, warranty writer, parts manager, assistant service manager.

**Recommended High School Subjects:** Three years of English, two years of algebra, and one year of science.

**Remediation Strategies:** Students must remediate all deficiencies prior to admission to the major.

**Program Goals:** The objective of the Heavy Construction Equipment Technology/CAT Emphasis major is to prepare students in managing, maintaining and repairing Caterpillar heavy construction equipment. The student is exposed to all facets of the industry with emphasis on problem solving and transferability of skills. A student must serve an internship.

A graduate of the Heavy Construction Equipment Technology/CAT Emphasis major should be able to:

- practice approved safety procedures in various work situations.
- read and interpret equipment manuals and write clear, accurate, and complete service reports.
- demonstrate the correct use of basic hand tools, special tools, and testing equipment.
- describe the operation of diesel engines, overhaul a diesel engine, and demonstrate skills in problem solving, maintaining, and repairing diesel engines.
- troubleshoot, maintain, adjust, and repair basic chassis systems including standard transmissions, clutches, drive lines, braking systems, tracks, steering systems, and differentials using problem solving skills.
- identify, troubleshoot, and repair various types of hydraulic systems, hydrostatic and powershift transmissions, torque converters, fuel systems, and electrical systems using problem solving skills.
- explain the principles of planned preventative maintenance and the economic benefits of proper equipment maintenance scheduling.
- diagnose and repair malfunction of engine and chassis electronic management systems found on Caterpillar equipment.
- retrieve and record accurate technical information from a computer-based system and demonstrate proper communication techniques for customer assistance and reporting.

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SECOND SEMESTER Credits
DSM 120 Basic Electricity 4
DSM 122 Hydraulics II 4
DSM 141 Heavy Duty Brake Systems 2
DSM 145 Construction Equipment Chassis 1
DSM 147 Principles of Power Trains 2
DSM 284 Introduction to CAT Vehicles 1
CSC 110 Introduction to Information Technology 3

17

SUMMER SESSION Credits
DSM 153 Internship 2

2

THIRD SEMESTER Credits
DSM 241 Diesel Electronic Systems 2
DSM 242 Diesel Equipment Air Conditioning Systems 2
DSM 281 CAT Engine Management Systems 3
DSM 285 CAT Vehicles Laboratory 1
ENL 111 English Composition I 3
PHS 103 Physics Survey 3
or
PHS 114 Physics with Technological Applications 4
Humans Elective 3
or
Social Science Elective 3
or
Art Elective 3
or
Foreign Language Elective 3
or
Applied Arts Elective 3

17

FOURTH SEMESTER Credits
DSM 142 Power Train and Brake Systems Lab 4
DSM 274 Equipment Maintenance Management 1
DSM 282 CAT Vehicle Chassis Electronics and Diagnostic Procedures 4
DSM 230 Hydraulics III 6
ENL 201 Technical and Professional Communication 3

18

Heavy Construction Equipment Technology
Operator Emphasis (HY)

Associate of Applied Science Degree (A.A.S.)

Students will develop the knowledge and skills needed to safely operate selected heavy construction equipment and use specialized equipment for site layout. Additional knowledge will be gained in preventative maintenance, efficient machine operation, cost estimating and management techniques.

Career Opportunities: Heavy construction equipment operator for a construction company, mine or quarry operation, leasing company, solid waste or heavy construction equipment dealership; field sales representative for equipment distribution.

Recommended High School Subjects: Four years of English, two years of algebra and one year of chemistry/physics.

Program Goals: A graduate of the Heavy Construction Equipment Technology: Operator Emphasis major should be able to:
- use approved safety procedures in various work situations.
- correctly and safely use hand tools, specialty tools and test equipment.
- identify and explain the operation of various engine, power train, electrical and hydraulic components.
- properly use transit, hand level, laser and global positioning equipment as they relate to construction site preparation.
- safely operate selected machines representing the heavy construction equipment industry.
- correctly use blueprints to layout a construction site and/or project.
- explain the procedures for testing compaction of soil and asphalt.
- develop a soil erosion control plan for a construction site.
- perform routine preventative maintenance on heavy construction equipment.

FIRST SEMESTER Credits
DSM 113 Tools and Hardware 1
DSM 114 Applied Failure Analysis 1
HEO 120 Diesel Engine Systems 4
HEO 120 Site Engineering and Layout 3
HEO 130 Site Modification 3
CSC 110 Introduction to Information Technology 3
MTH 124 Technical Algebra and Trigonometry I 3

18

SECOND SEMESTER Credits
DSM 274 Equipment Maintenance Management 1
HEO 140 Machine Electronics 3
HEO 150 Powertrain and Related Systems 4
HEO 180 GPS for Field Machines 3
HEO 170 Hydraulics for Operators 3
HEO 180 Safe Operating Procedures for Heavy Equipment 3
HEO 201 Earthmoving Blueprints and Grade Stakes 1

18

THIRD SEMESTER Credits
HEO 210 Operations of Track Type Tractors 3
HEO 220 Operation of Trenching Equipment 3
HEO 230 Operation of Haul Truck and Final Grade Equipment 3
ENL 111 English Composition I 3
Directed Elective Heavy Construction Equipment Technology 3
FIT 204 First Aid, Responding to Emergencies 2

17

FOURTH SEMESTER Credits
HEO 240 Construction Management Safety 2
HEO 250 Quarry Operation 2
ENL 201 Technical and Professional Communication 3
PHS 103 Physics Survey 3
or
PHS 114 Physics with Technological Applications 4
Humans Elective 3
or
Social Science Elective 3
or
Art Elective 3
or
Foreign Language Elective 3
or
Applied Arts Elective 3
Directed Elective Heavy Construction Equipment Technology 3

16

Directed Elective Heavy Construction Equipment Technology: MGT110, MGT115, MGT231, MGT248, MGT249, MGT325, MKT240, MKT243

Heavy Construction Equipment Technology
Technician Emphasis (HE)

Associate of Applied Science Degree (A.A.S.)

Students will develop the knowledge and skills as they apply to preventative maintenance, diagnosing malfunctions and prescribing corrective action and repairing of heavy construction equipment.
Additional knowledge will be gained in service, sales and fleet management as it relates to the heavy construction equipment industry.

**Career Opportunities:** Heavy construction equipment dealership technician, mine or quarry maintenance technician, technician for contractor or leasing company; field service or sales representative, engine or equipment distributor service representative, service writer, warranty or parts manager and assistant service manager.

**Recommended High School Subjects:** Four years of English, two years of algebra and one year of chemistry/physics.

**Program Goals:** A graduate of the Heavy Construction Equipment Technology: Technician Emphasis major should be able to:

- use approved safety procedures in various work situations.
- correctly use basic hand tools, specialty tools and test equipment.
- read and interpret equipment manuals and write clear, accurate, concise and complete service reports.
- apply the correct procedures for diagnosing and repairing various hydraulic circuits and components.
- demonstrate the correct procedures for diagnosing and repairing various power train components.
- diagnose and repair malfunctions in various engine systems using approved procedures.
- use system schematics to trace hydraulic and electrical circuitry.
- explain the principles of economic benefits and planned preventative maintenance.
- retrieve and record accurate technical data from a computer-based system, interpret the data and prescribe the appropriate corrective action.

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<td>DSM 147 Principles of Power Trains</td>
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<td>DSM 284 Introduction to CAT Vehicles</td>
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**Hospitality Management (HM)**

**Associate of Applied Science Degree (A.A.S.)**

The Hospitality Management program is an integral part of the Penn College School of Hospitality. It is designed to give students a solid foundation in hospitality operations and management. The locus of the program leads students to careers in commercial, institutional and private operations, including hotels, restaurants, inns, schools/universities, banquet facilities and clubs. It does this through practical, applied learning experiences, study of hospitality trends and theories, and through courses in general studies, business management, marketing and computer applications. This approach provides students with a comprehensive learning experience, preparing them to assume entry-level management responsibility in the dynamic field of hospitality management.

**Career Opportunities:** Dining Room Supervisor, Front Office Supervisor, Guest Services Manager, Banquet Manager, Management Trainee, Food Service Director.

**Recommended High School Subjects:** A strong background in high school math, reading, and written communication is required, as is a working knowledge of keyboarding and personal computers. Strong manual dexterity and mechanical skills are highly desirable.

**Remediation Strategies:** Students will be required to take remedial courses in subjects in which they are deficient.

**Program Goals:** Hospitality Management gives students a solid foundation in hospitality operations and management. Graduates should be able to:

- establish and maintain high standards of sanitation as established by the ServSafe® program.
- demonstrate a solid foundation of techniques for food preparation, presentation and service.
- describe the equipment available on the market and plan its arrangement, operation and maintenance for efficiency and safety.
- plan menus, purchase, cost and price product for profit.
- demonstrate creativity and sound thinking in solving management problems and in merchandising techniques.
- conform to established codes of ethics and demonstrate a responsible attitude expected in the hospitality industry.
- demonstrate a working knowledge of the factors involved in setting up and operating a food service establishment.
- demonstrate the ability to keep accurate food business records and understand the relationship between financial profits and good business ethics.
- demonstrate a working knowledge of hotel front office management and hospitality industry marketing.
- plan and facilitate banquets and special events.
- demonstrate service techniques found in various segments of the restaurant industry, including fine dining, casual, and quick service.
- demonstrate a working knowledge of wine service including wine/food pairing, merchandising and wine list design.
- prepare a variety of alcoholic and non-alcoholic beverages.
- equip, stock, staff and control a bar operation.
- demonstrate a working knowledge of management, including service, people and facilities.

continued next page
• demonstrate knowledge of fundamentals of microcomputers.
• develop a career portfolio.
• develop skills for and a commitment to the process of lifelong learning.
• develop skills for problem solving, decision making and critical thinking.

FIRST SEMESTER

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<td>FHD 117 Purchasing</td>
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<td>FHD 118 Sanitation</td>
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<td>MGT 115 Principles of Management</td>
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SECOND SEMESTER

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<th>Course</th>
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<tbody>
<tr>
<td>FHD 268 Facilities Planning</td>
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<tr>
<td>FHD 140 Food Preparation, Application and Production</td>
<td>4</td>
</tr>
<tr>
<td>FHD 275 Front Office Management</td>
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<tr>
<td>FHD 135 Wine and Beverage Management</td>
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<tr>
<td>FHD 136 Wine and Beverage Practicum</td>
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<tr>
<td>ACC 113 Introduction to Financial Accounting</td>
<td>3</td>
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<td>MKT 240 Principles of Marketing</td>
<td>3</td>
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FOURTH SEMESTER

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<th>Course</th>
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<tr>
<td>FHD 116 Nutrition Application</td>
<td>3</td>
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<tr>
<td>or FHD 266 Catering</td>
<td>3</td>
</tr>
<tr>
<td>FHD 255 Advanced Dining Room Management</td>
<td>3</td>
</tr>
<tr>
<td>FHD 310 Legal Issues and Applications in Hospitality</td>
<td>3</td>
</tr>
<tr>
<td>Humanities Elective</td>
<td>3</td>
</tr>
<tr>
<td>or Social Science Elective</td>
<td>3</td>
</tr>
<tr>
<td>or Art Elective</td>
<td>3</td>
</tr>
<tr>
<td>or Foreign Language Elective</td>
<td>3</td>
</tr>
<tr>
<td>or Applied Arts Elective</td>
<td>3</td>
</tr>
<tr>
<td>Directed Management/Marketing Elective</td>
<td>3</td>
</tr>
<tr>
<td>Specified Hospitality Management</td>
<td>3</td>
</tr>
<tr>
<td>Computer Elective</td>
<td>3</td>
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</tbody>
</table>

human services (hs) associate of applied science degree (a.a.s.)

Human Services trains students to provide general helping, supportive and preventive services for people with emotional, developmental, social or physical problems. Students develop skills in counseling, crisis intervention, group work and case management. Students apply these general skills in analyzing specific types of agencies and through internships in the field.

Satisfactory progress in the major: Admission to the major does not guarantee permission to take the internship courses and to graduate from the program. Continuation in the program to graduation and permission to take internship courses are predicated not only upon satisfactory academic performance, but also upon satisfactory demonstration of professional and ethical responsibility, personal responsibility, and satisfactory demonstration of skills and abilities prerequisite to the ethical delivery of services in the field. (For more specific information about the criteria used to evaluate students’ progress, a copy of the program manual can be obtained from the School of Integrated Studies.) Students will want to work closely with their advisers and with the program faculty to ensure that they are meeting all criteria for satisfactory progress in the program.

Career Opportunities: Entry-level positions in youth and aging programs, senior citizen centers, drug and alcohol counseling programs, child care development agencies, correctional facilities and other agencies.

Recommended High School Subjects: Three years of English with emphasis on writing, one year of biology, two years of algebra, and a course in computer science, keyboarding, psychology and health.

Remediation Strategies: All students entering the major will be tested for English, reading, and mathematics deficiencies. Students will be expected to remediate reading and English deficiencies during their first semester, and must remediate any math deficiency by the end of the first year in the major.

Program Goals: The general goal of the Human Services major is to train students as generalists in the helping professions. Graduates are also prepared for advanced study in social sciences and human service fields.

Graduates of the Human Services major should be able to:
- provide generic therapeutic, supportive and preventive services for people with emotional, developmental, social or physical problems in a variety of social or human service settings.
- demonstrate knowledge of social and human services delivery systems and their role within the local and national community.
- identify and link clients with resources and services provided by local human service agencies.
- apply systematic procedures to identify problems.
- provide basic individual and group counseling techniques to address identified problems.
- serve as a client advocate, facilitating movement of clients through social service systems, within a variety of agency settings.
- contribute to developing systematic programs for personal change.
- maintain progress and case notes and write objective, accurate reports.
- listen actively to clients, colleagues and the community.

Hospital Elective: FHD105, FHD132, FHD137, FHD138, FHD141, FHD205, FHD206, FHD252, FHD258, FHD277, FHD307
Directed Management/Marketing Elective: MGT110, MGT231, MGT248, MGT249, MGT330, MKT243, MKT248, MRT253
Specified Hospitality Management Computer Elective: CSC211, CSC221, OIT214

Accreditation: Accredited by the Council Accrediting Hospitality Management Programs (CAHM).

Prommgmt.
Individual Studies (IS)

**Associate of Applied Science Degree (A.A.S.)**

Individual Studies is the most flexible major offered by the College. Designed for students whose goals are not met by any other curriculum, Individual Studies offers students an opportunity to explore more than one career area at a time or simply to follow a program for personal enrichment while earning a degree or to upgrade work-related skills and knowledge. Although not specifically intended for students planning to transfer, it may serve the needs of those students as well. Although primarily elective, the Individual Studies program does require students to complete a minimum of 12 semester hours of credit in one academic discipline or area of concentration.

**Recommended High School Subjects:** Students should take a traditional academic program including English literature and composition, mathematics (including at least algebra), social studies, science, and relevant electives.

<table>
<thead>
<tr>
<th>Semester</th>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
</table>
| **FIRST SEMESTER** | 15 | HSR 115 Introduction to Human Services 3  
CSC 110 Introduction to Information Technology 3  
ENL 111 English Composition I 3  
MTH 153 Topics in Mathematics 3  
PSY 111 General Psychology 3 |
| **SECOND SEMESTER** | 16 | HSR 121 Helping Process and Crisis Intervention 3  
ENL 121 English Composition II 3  
MTH 160 Elementary Statistics with Computer Applications 4  
PSY 201 Abnormal Psychology 3  
SOC 111 Introduction to Sociology 3 |
| **THIRD SEMESTER** | 16 | HSR 125 Fundamentals of Counseling 3  
Human Services Application Elective 3  
BIO 103 Human Anatomy and Physiology Survey 4  
PSC 241 State and Local Government 3  
PSY 203 Developmental Psychology 3  
FII 204 First Aid, Responding to Emergencies 2 |
| **FOURTH SEMESTER** | 18 | HSR 240 Management and Administration in Human Services 3  
HSR 241 Group Processes 3  
HSR 255 Human Services Internship I 3  
Human Services Application Elective 3  
SPC 101 Fundamentals of Speech 3  
SOC 231 Marriage and the Family 3 |

Human Services Application Electives include courses numbered HSR 260 - HSR 299.

**Remediation Strategies:** All entering students will be tested in English, mathematics and reading. Students will be expected to remediate all deficiencies during their first semester in the major.

**Transfer Procedures:** Courses that students have successfully completed while enrolled in another program will automatically transfer if they satisfy designated distribution requirements in Communications, mathematics, Humanities, Social Sciences, Art, or Science. All other courses will be evaluated to determine their fit with the student’s goals. Students must complete a minimum of the last 12 semester hours of credit while enrolled in the Individual Studies major.

**Program Goals:** Students in Individual Studies select courses based on their individual goals. Advisors assist students with their course selection and the sequencing of courses that fit the students’ goals and that provide students with the skills and knowledge related to their specified area of concentration.

Graduates of the Individual Studies major should be able to:

- explain the relationship between personal goals/objectives and academic subject matter.
- formulate and apply critical questions and comments in a variety of situations.
- communicate effectively in personal and professional situations.
- value and respect a culturally diverse environment.
- demonstrate an awareness of the inter-relationships of various disciplines.
- demonstrate knowledge of the fundamental principles and theoretical issues/questions of at least one academic area.
- apply logic and organizational skills essential to a successful academic and professional experience.

<table>
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<tr>
<th>Semester</th>
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<th>Courses</th>
</tr>
</thead>
</table>
| **FIRST SEMESTER** | 15 | ENL 111 English Composition I 3  
Mathematics Elective 3  
Humanities Elective 3  
Social Science Elective 3  
Art Elective 3  
Foreign Language Elective 3  
Applied Arts Elective 3  
Liberal Arts Elective 3  
General Elective 3 |
| **SECOND SEMESTER** | 15 | Communication Elective 3  
Mathematics Elective 3  
General Elective 3  
Science Elective 3  
General Elective 3 |
| **THIRD SEMESTER** | 16 | Fitness and Lifetime Sports Elective 1  
Individual Studies Discipline Elective 12  
General Elective 3 |
| **FOURTH SEMESTER** | 16 | Fitness and Lifetime Sports Elective 1  
General Elective 3  
CSC 110 Introduction to Information Technology 3  
General Elective 3  
General Elective 3  
Cultural Diversity Elective 3 |
Information Technology
Cisco® Technology Emphasis (CI)
Associate of Applied Science Degree (A.A.S.)

Laptop requirement: laptop/notebook computer required for enrollment in I.T. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci

This major helps prepare students for a career working with Cisco networking hardware and equipment and leading to possible CCNA certification.

A series of lecture and laboratory courses are included from the Cisco Systems® Networking Academy Program, which will equip a student with detailed instruction in network switching and routing in preparation for the Cisco Certified Network Associate certification. Cisco, Cisco Systems, the Cisco Systems logo and the Cisco Systems Networking Academy mark are trademarks of Cisco Systems, Inc.

Career Opportunities: Depending upon the emphasis, the associate’s degree in Information Technology will offer students an opportunity to pursue positions as Network Managers, Network Specialists, Network Technicians, Systems Administrators, UNIX Systems Administrators, Help Desk Technicians, Technical Support Representatives, Customer Support Professionals, PC Support Specialists, User Support Specialists, Call Center Support Representatives, Web Page Designers and Developers, Webmasters, Data Management and Database Administration Associates, Applications Analysts, Programmers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

Recommended High School Subjects: A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. Must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

Program Goals: Graduates of an Information Technology (IT) Associates Degree major at the Pennsylvania College of Technology will be able to demonstrate the following outcomes as appropriate to the emphasis of their individual degree major:

- ability to analyze the needs of an IT related problem and select and develop an appropriate solution including appropriate consideration for security.
- proficiency in the core Information Technologies.
- identify the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- identify the importance of users and their requirements in the development and deployment of IT solutions.
- demonstrate the use of critical thinking and problem solving skills to address IT needs and solve IT problems.
- demonstrate the ability to communicate clearly and concisely.
- demonstrate the ability to employ accepted practices and standards within the IT industry.
- identify standards of professionalism as they pertain to personal and work related endeavors.
- identify and explain how changes in the IT discipline affect business, industry and their work environment.
- identify the need for continuing professional development in the IT discipline.
- demonstrate an understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Information Technology Cisco Technology Emphasis should be able to:

- demonstrate proficiency in the technical aspects of Cisco networking, including installation, maintenance, monitoring, and performance issues.
- possess working knowledge in common operating systems including installation, configuration, scripting, user and resource management, troubleshooting and the use of common system utilities.
- possess working knowledge in basic technical support including communication skills, diagnostic procedures, and customer relations.
- exhibit a portfolio of course assignments and projects.

Information Technology
Information Technology Technician Emphasis (TN)
Associate of Applied Science Degree (A.A.S.)

Laptop requirement: laptop/notebook computer required for enrollment in I.T. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
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<tbody>
<tr>
<td>CIT 160 Introduction to Programming</td>
<td>3</td>
</tr>
<tr>
<td>CIT 170 Introduction to Networking and Technical Support</td>
<td>3</td>
</tr>
<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>EET 105 Microcomputer Maintenance</td>
<td>1</td>
</tr>
<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics Elective</td>
<td>3</td>
</tr>
<tr>
<td>CIT 101 Keyboarding and Its Applications</td>
<td>1</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>17</strong></td>
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<thead>
<tr>
<th>SECOND SEMESTER</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CIT 150 Introduction to Web Page Development</td>
<td>3</td>
</tr>
<tr>
<td>CIT 180 Introduction to Database</td>
<td>3</td>
</tr>
<tr>
<td>EET 220 Cisco Systems I</td>
<td>3</td>
</tr>
<tr>
<td>EET 221 Cisco Systems Applications I</td>
<td>1</td>
</tr>
<tr>
<td>ENL 121 English Composition II</td>
<td>3</td>
</tr>
<tr>
<td>or ENL 201 Technical and Professional Communication</td>
<td>3</td>
</tr>
<tr>
<td>or Math Elective (151 or Higher)</td>
<td>3</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>16</strong></td>
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<table>
<thead>
<tr>
<th>THIRD SEMESTER</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CIT 220 Technical and Customer Support</td>
<td>3</td>
</tr>
<tr>
<td>CIT 240 Introduction to UNIX/Linux</td>
<td>3</td>
</tr>
<tr>
<td>ACC 113 Introduction to Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>EET 222 Cisco Systems II</td>
<td>3</td>
</tr>
<tr>
<td>EET 223 Cisco Systems Applications II</td>
<td>1</td>
</tr>
<tr>
<td>MGT 115 Principles of Management</td>
<td>3</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>16</strong></td>
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<table>
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<tr>
<th>FOURTH SEMESTER</th>
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<tbody>
<tr>
<td>CIT 241 Systems Programming</td>
<td>3</td>
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<tr>
<td>CIT 271 Network Administration</td>
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<tr>
<td>CIT 346 Requirements Analysis</td>
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<tr>
<td>Humanities Elective</td>
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<tr>
<td>or Social Science Elective</td>
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<tr>
<td>or Art Elective</td>
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<td>or Foreign Language Elective</td>
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<tr>
<td>or Applied Arts Elective</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
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<tr>
<td>Science Elective</td>
<td>3</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>16</strong></td>
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</table>
This major helps prepare students with a broad based education in information technology to seek entry-level employment in a variety of IT career fields including sales and/or support positions.

**Career Opportunities:** Depending upon the emphasis, the associate's degree in Information Technology will offer students an opportunity to pursue positions as Network Managers, Network Specialists, Network Technicians, Systems Administrators, Unix Systems Administrators, Help Desk Technicians, Technical Support Representatives, Customer Support Professionals, PC Support Specialists, User Support Specialists, Call Center Support Representatives, Web Page Designers and Developers, Webmasters, Data Management and Database Administration Associates, Applications Analysts, Programmers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

**Recommended High School Subjects:** A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

**Remediation Strategies:** Students should remediate any deficiencies prior to enrollment. Must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

**Program Goals:** Graduates of an Information Technology (IT) Associates Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the emphasis of their individual degree major:

- ability to analyze the needs of an IT related problem and select and develop an appropriate solution including appropriate consideration for security.
- proficiency in the core Information Technologies.
- identify the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- identify the importance of users and their requirements in the development and deployment of IT solutions.
- demonstrate the use of critical thinking and problem solving skills to address IT needs and solve IT problems.
- demonstrate the ability to communicate clearly and concisely.
- demonstrate the ability to employ accepted practices and standards within the IT industry.
- identify standards of professionalism as they pertain to personal and work related endeavors.
- identify and explain how changes in the IT discipline affect business, industry and their work environment.
- identify the need for continuing professional development in the IT discipline.
- demonstrate an understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Information Technology Technician Emphasis should be able to:

- possess working knowledge of a wide range of IT products such as office suite software, personal productivity software, application development software, and system utilities.
- possess working knowledge in common operating systems including installation, configuration, user and resource management, troubleshooting and the use of common system utilities.
- possess working knowledge in basic technical support including communication skills, diagnostic procedures, and customer relations.
- exhibit a portfolio of course assignments and projects.

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<td>CIT 170 Introduction to Networking and Technical Support</td>
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<td>EET 105 Microcomputer Maintenance</td>
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<tr>
<td>ENL 111 English Composition I</td>
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<td>OIT 101 Keyboarding and Its Applications</td>
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<td><strong>SECOND SEMESTER</strong></td>
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<tr>
<td>ACC 113 Introduction to Financial Accounting</td>
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<td>EET 204 Network Installation and Maintenance</td>
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<tr>
<td>EET 205 Network Maintenance Laboratory</td>
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<td>ENL 121 English Composition II</td>
<td>3</td>
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<tr>
<td>ENL 201 Technical and Professional Communication</td>
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<tr>
<td><strong>THIRD SEMESTER</strong></td>
<td><strong>Credits</strong></td>
</tr>
<tr>
<td>CIT 220 Technical and Customer Support</td>
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<tr>
<td>CIT 250 Creating Web Applications</td>
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<tr>
<td>CIT 260 Programming II</td>
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<tr>
<td>MGT 115 Principles of Management</td>
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<tr>
<td>SPC 101 Fundamentals of Speech</td>
<td>3</td>
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<tr>
<td>SPC 201 Interpersonal Communication</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
<td>1</td>
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<tr>
<td><strong>FOURTH SEMESTER</strong></td>
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<tr>
<td>CIT 240 Introduction to UNIX/Linux</td>
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<td>3</td>
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<td>Science Elective</td>
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</table>

Directed Information Technology Technician elective in the fourth semester can be satisfied by the following courses: PNP 135 - Electronic Publishing and Design, CIT 280 - Information Technology Co-op, CSC 227 - Web Content Management or any 200 or higher level Information Technology (CIT) course 200.

**Information Technology Network Technology Emphasis (NW)**

**Associate of Applied Science Degree (A.A.S.)**

Laptop requirement: laptop/notebook computer required for enrollment in IT. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci

This major helps prepare students for a variety of careers related to network (LAN) design, installation, and maintenance.

**Career Opportunities:** Depending upon the emphasis, the associate’s degree in Information Technology will offer students an opportunity to pursue positions as Network Managers, Network Specialists, Network Technicians, Systems Administrators, Unix Systems Administrators, Help Desk Technicians, Technical Support Representatives, Customer Support Professionals, PC Support Specialists, User Support Specialists, Call Center Support Representatives, Web Page Designers and Developers, Webmasters, Data Management and Database Administration Associates, Applications Analysts, Programmers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.
Recommended High School Subjects: A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. Must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

Program Goals: Graduates of an Information Technology (IT) Associates Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the emphasis of their individual degree major:

- ability to analyze the needs of an IT related problem and select and develop an appropriate solution including appropriate consideration for security.
- proficiency in the core Information Technologies.
- identify the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
- identify the importance of users and their requirements in the development and deployment of IT solutions.
- demonstrate the use of critical thinking and problem solving skills to address IT needs and solve IT problems.
- demonstrate the ability to communicate clearly and concisely.
- demonstrate the ability to employ accepted practices and standards within the IT industry.
- identify standards of professionalism as they pertain to personal and work related endeavors.
- identify and explain how changes in the IT discipline affect business, industry and their work environment.
- identify the need for continuing professional development in the IT discipline.
- demonstrate an understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Information Technology Network Technology Emphasis should be able to:

- demonstrate proficiency in the technical aspects of a network, including installation, maintenance, monitoring, resource management, user management, and performance issues.
- possess working knowledge in common operating systems including installation, configuration, scripting, user and resource management troubleshooting, and the use of common system utilities.
- possess working knowledge in basic technical support including communication skills, diagnostic procedures, and customer relations.
- exhibit a portfolio of course assignments and projects.

Information Technology

Technical Support Technology Emphasis (TU)

Associate of Applied Science Degree (A.A.S.)

Laptop requirement: laptop/notebook computer required for enrollment in I.T. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci

This major helps prepare students for a variety of technical careers providing hardware and software assistance to customers with Information Technology problems.

Career Opportunities: Depending upon the emphasis, the associate’s degree in Information Technology will offer students an opportunity to pursue positions as Network Managers, Network Specialists, Network Technicians, Systems Administrators, Unix Systems Administrators, Help Desk Technicians, Technical Support Representatives, Customer Support Professionals, PC Support Specialists, User Support Specialists, Call Center Support Representatives, Web Page Designers and Developers, Webmasters, Data Management and Database Administration Associates, Applications Analysts, Programmers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

Recommended High School Subjects: A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. Must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

Program Goals: Graduates of an Information Technology (IT) Associates Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the emphasis of their individual degree major:

- ability to analyze the needs of an IT related problem and select and develop an appropriate solution including appropriate consideration for security.
- proficiency in the core Information Technologies.
- identify the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.

<table>
<thead>
<tr>
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<tbody>
<tr>
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</tr>
<tr>
<td>CIT 170</td>
<td>Introduction to Networking and Technical Support</td>
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<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
</tr>
<tr>
<td>EET 105</td>
<td>Microcomputer Maintenance</td>
</tr>
<tr>
<td>ENL 111</td>
<td>English Composition I</td>
</tr>
<tr>
<td>DAM 101</td>
<td>Keyboarding and Its Applications</td>
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<tr>
<td><strong>Total</strong></td>
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<table>
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<tr>
<th>SECOND SEMESTER</th>
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<tbody>
<tr>
<td>CIT 150</td>
<td>Introduction to Web Page Development</td>
</tr>
<tr>
<td>CIT 180</td>
<td>Introduction to Database</td>
</tr>
<tr>
<td>EET 204</td>
<td>Network Installation and Maintenance</td>
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<tr>
<td>EET 205</td>
<td>Network Maintenance Laboratory</td>
</tr>
<tr>
<td>ENL 121</td>
<td>English Composition II</td>
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<tr>
<td>CIT 220</td>
<td>Technical and Customer Support</td>
</tr>
<tr>
<td>CIT 240</td>
<td>Introduction to UNIX/Linux</td>
</tr>
<tr>
<td>CIT 270</td>
<td>Internetworking</td>
</tr>
<tr>
<td>MGT 115</td>
<td>Principles of Management</td>
</tr>
<tr>
<td>ACC 113</td>
<td>Introduction to Financial Accounting</td>
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<tr>
<td><strong>Fitness and Lifetime Sports Elective</strong></td>
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<tr>
<td>CIT 241</td>
<td>Systems Programming</td>
</tr>
<tr>
<td>CIT 271</td>
<td>Network Administration</td>
</tr>
<tr>
<td>CIT 343</td>
<td>Requirements Analysis or Social Science Elective</td>
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<tr>
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<tr>
<td>or Science Elective</td>
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<tr>
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</table>
• identify the importance of users and their requirements in the development and deployment of IT solutions.
• demonstrate the use of critical thinking and problem solving skills to address IT needs and solve IT problems.
• demonstrate the ability to communicate clearly and concisely.
• demonstrate the ability to employ accepted practices and standards within the IT industry.
• identify standards of professionalism as they pertain to personal and work related endeavors.
• identify and explain how changes in the IT discipline affect business, industry and their work environment.
• identify the need for continuing professional development in the IT discipline.
• demonstrate an understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Information Technology Technical Support Emphasis should be able to:
• demonstrate proficiency in the technical aspects of a network, including installation, maintenance, monitoring, resource management, user management, and performance issues.
• possess working knowledge in common operating systems including installation, configuration, scripting, user and resource management, troubleshooting and the use of common system utilities.
• possess working knowledge to support a wide range of IT products such as office suite software, personal productivity software, and network access and system utilities.
• demonstrate working skills related to providing technical support and service in an IT environment including communication skills, diagnostic procedures, call management, work scheduling, and customer relations.
• exhibit a portfolio of course assignments and projects.

FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CIT 160 Introduction to Programming</td>
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<tr>
<td>CIT 170 Introduction to Networking and Technical Support</td>
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<tr>
<td>CSC 110 Introduction to Information Technology</td>
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<td>EET 105 Microcomputer Maintenance</td>
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<td>Mathematics Elective</td>
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<td>OIT 101 Keyboarding and Its Applications</td>
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SECOND SEMESTER

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<tbody>
<tr>
<td>CIT 150 Introduction to Web Page Development</td>
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<td>CIT 180 Introduction to Database</td>
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<td>EET 205 Network Maintenance Laboratory</td>
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<td>ENL 121 English Composition II</td>
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<td>ENL 201 Technical and Professional Communication</td>
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THIRD SEMESTER

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<tbody>
<tr>
<td>CIT 220 Technical and Customer Support</td>
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<tr>
<td>CIT 240 Introduction to UNIX/Linux</td>
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<td>ACC 113 Introduction to Financial Accounting</td>
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<td>MGT 115 Principles of Management</td>
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<td>SPC 101 Fundamentals of Speech</td>
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<td>or</td>
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<td>SPC 201 Interpersonal Communication</td>
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FOURTH SEMESTER

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<tr>
<td>CIT 271 Network Administration</td>
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<td>CIT 320 Support Center Procedures and Practices</td>
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<td>CIT 346 Requirements Analysis</td>
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<td>or</td>
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<td>Social Science Elective</td>
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<td>Applied Arts Elective</td>
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<tr>
<td><strong>Total Credits</strong></td>
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Information Technology

Web & Applications Technology Emphasis (WT)

Associate of Applied Science Degree (A.A.S.)

Laptop requirement: laptop/notebook computer required for enrollment in I.T. Major courses CIT 160 and higher, eligibility to enroll in CIT 160 or higher is determined by placement test results. Specifications are available at www.pct.edu/schools/BCT/comp_sci

This major helps prepare students for a variety of careers related to the design and development of applications involving several programming languages, the implementation of databases, and the integration of the Internet, on various platforms and servers.

Career Opportunities: Depending upon the emphasis, the associate’s degree in Information Technology will offer students an opportunity to pursue positions as Network Managers, Network Specialists, Network Technicians, Systems Administrators, Unix Systems Administrators, Help Desk Technicians, Technical Support Representatives, Customer Support Professionals, PC Support Specialists, User Support Specialists, Call Center Support Representatives, Web Page Designers and Developers, Webmasters, Data Management and Database Administration Associates, Applications Analysts, Programmers and related positions that continue to emerge in the information technology field. Exact titles and responsibilities relate to the academic and experiential requirements of the specific positions.

Recommended High School Subjects: A strong background in English, mathematics through at least algebra, and science is desired. A familiarity with computer equipment and software is also desired.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. Must remediate English, mathematics and reading deficiencies within the first academic year. Mathematics remediation should become the highest priority.

Program Goals: Graduates of an Information Technology (IT) Associates Degree major at the Pennsylvania College of Technology should be able to demonstrate the following outcomes as appropriate to the emphasis of their individual degree major:

• ability to analyze the needs of an IT related problem and select and develop an appropriate solution including appropriate consideration for security.
• proficiency in the core Information Technologies.
• identify the underlying principles upon which the core information technologies are based and how information is generated and disseminated to address user requirements.
• identify the importance of users and their requirements in the development and deployment of IT solutions.
• demonstrate the use of critical thinking and problem solving skills to address IT needs and solve IT problems.
• demonstrate the ability to communicate clearly and concisely.

continued next page
• demonstrate the ability to employ accepted practices and standards within the IT industry.
• identify standards of professionalism as they pertain to personal and work related endeavors.
• identify and explain how changes in the IT discipline affect business, industry and their work environment.
• identify the need for continuing professional development in the IT discipline.
• demonstrate an understanding of the basic financial principles of business and how it affects the IT industry.

Specifically, graduates of the Web & Applications Technology Emphasis should be able to:
• demonstrate problem solving skills to analyze the problem and design a solution.
• demonstrate the use of top-down design and programming techniques as well as the control structures necessary for structured programming.
• demonstrate the ability to capture, retrieve and display information via a database management system.
• demonstrate the ability to design, create and edit web pages.
• demonstrate organizational and project management skills.
• exhibit a portfolio of course assignments and projects.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CSC 110: Introduction to Information Technology</td>
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<tr>
<td>CIT 150: Introduction to Web Page Development</td>
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<td>CIT 160: Introduction to Programming</td>
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<td>EET 105: Microcomputer Maintenance</td>
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<td>ENL 111: English Composition I</td>
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<td>CIT 101: Keyboarding and Its Applications</td>
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<tr>
<td>CIT 170: Introduction to Networking and Technical Support</td>
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<td>CIT 180: Introduction to Database</td>
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<td>CIT 260: Programming II</td>
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<td>ACC 113: Introduction to Financial Accounting</td>
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<td>ENL 121: English Composition II</td>
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<td>or ENL 201: Technical and Professional Communication</td>
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<tr>
<td>CIT 250: Creating Web Applications</td>
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<td>CIT 280: Database Development</td>
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<td>Directed Web &amp; Applications Technology Elective</td>
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<td>MGT 115: Principles of Management</td>
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<td>Science Elective</td>
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<td>Fitness and Lifetime Sports Elective</td>
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<th>FOURTH SEMESTER</th>
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<tbody>
<tr>
<td>CIT 346: Requirements Analysis</td>
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<td>Directed Web &amp; Applications Technology Elective</td>
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<td>Directed Web &amp; Applications Technology Elective 200 Level or Higher</td>
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<td>Humanities Elective</td>
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<td>or Art Elective</td>
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<td>or Foreign Language Elective</td>
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<td>or Applied Arts Elective</td>
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</table>

Directed Web & Applications Technology electives must meet these conditions. 1. Three directed electives must be satisfied. 2. One directed elective must be at the 200 or 300 level. 3. Two directed electives must be selected from the following courses: CIT 255, CIT 261, CIT 262, CIT 266, CIT 267, CIT 269, CIT 290 and MIS 310

### Landscape/Nursery Technology (LN)

**Associate of Applied Science Degree (A.A.S.)**

Landscape/Nursery Technology offers rewarding careers to students who enjoy working with plant materials in an innovative and constructive environment. Students study landscape design, landscape construction, installation and maintenance of landscape materials, nursery crop production, garden center sales, and several plant information and identification courses. The courses and laboratory activities will include operation of landscape and nursery equipment, landscape construction including retaining walls, walkways, patios, decks and general landscape operations.

**Career Opportunities:** Landscape design, plant propagation, and nursery production of trees and shrubs in field or container; retail salesperson; utility forester; arborist; small business owner; landscape foreman; supervisor; landscape management; garden center manager; estate gardening; nursery stock buyer; horticulturist with a government agency or private establishment.

**Recommended High School Subjects:** Two years of algebra, four years of English, and two years of science.

**Remediation Strategies:** Triple deficient students must remediate prior to starting the major. All students must remediate by the end of the first year. The order of remediation will be math, reading, and English.

**Program Goals:** The objective of the Landscape/Nursery Technology major is to prepare students for employment or self-employment in areas of landscape design, landscape installation, nursery plant production, retail/garden center management and sales. A graduate of the Landscape/Nursery Technology major should be able to:

- demonstrate the safe and effective use of hand tools, small power equipment and other equipment common to the landscape/nursery industry.
- apply basic knowledge of botany.
- summarize and apply knowledge in the use of plant growth media, soil amendments, and fertilizers.
- identify trees and shrubs; summarize their functional landscape use and maintenance.
- identify various herbaceous plants and summarize their functional landscape use and maintenance.
- summarize the various types of landscape/nursery growing structures, materials and equipment common to the landscape/nursery industry.
- develop production schedules for growing commercial plants in field and container operations.
- identify and evaluate problems of plants caused by insects, diseases, and physiopaths, and plan for proper control of these problems; develop a plant health care/integrated pest management plan.
- use and evaluate various techniques for reproducing plants.
- appraise and plan for the effective use of landscape plant materials in developing public, commercial and residential landscape areas.
- demonstrate the skills necessary to professionally install landscapes.
- design and develop landscape features such as waterfalls, pools, steps, lighting, walks, walls, and patios using materials like flagstone, brick, landscape timbers, mountain stone, and other common landscape construction materials.
- design functional and aesthetically pleasing residential landscapes.
- identify turfgrass varieties and their uses and demonstrate an understanding of the establishment and maintenance of turf areas.
- apply skills in pruning, fertilizing, and spraying for managing landscapes and ornamental plants.
- demonstrate a responsible and professional attitude in relationships with employers, colleagues and clients.
**ASSOCIATE'S DEGREE MAJORS —115**

**Landscape/Nursery Technology**  
**Turfgrass Management Emphasis (TM)**  
**Associate of Applied Science Degree (A.A.S.)**

The turfgrass industry continues to become more professional and competitive. College degrees are becoming more desirable and in some cases required for golf course superintendent positions. Many students in the Turfgrass Management Technical program at Penn State become golf course superintendents. These students will be encouraged to complete an associate degree at Penn College.

This program is available only to students who have earned a Turf Management Technology Certificate from The Pennsylvania State University.

**Program Goals:** The objective of the Landscape/Nursery Technology: Turfgrass Management Emphasis is to prepare students for professional careers in the turfgrass industry. This major is designed for students in the Penn State Turfgrass Management Technical major to complete an associate degree in Landscape/Nursery Technology.

A graduate of the Landscape/Nursery Technology: Turfgrass Management Emphasis major should be able to:

- apply basic knowledge of botany.
- master the skills needed to organize thoughts and ideas and to communicate verbally and in writing.
- identify trees and shrubs; summarize their functional landscape use and maintenance.
- identify various herbaceous plants and summarize their functional landscape use and maintenance.
- identify and evaluate problems of plants caused by insects, diseases, and physiopath; plan for proper control of these problems.
- explain the proper and effective use of woody and herbaceous plant materials in developing public landscape areas.
- apply skills in pruning, fertilizing, spraying, and maintaining existing landscapes and ornamental plants.
- demonstrate knowledge in the operation of equipment used in the landscape nursery industry.
- demonstrate a responsible and professional attitude in relationships with employers, colleagues, and clients.

**PRE. PROGRAM Credits**

**Pennsylvania State University:** 30  
Turf Management Technology Program

**THIRD SEMESTER Credits**

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<tr>
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<td>HRT 215 Landscape Plants and Design Applications</td>
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<td>HRT 216 Turf Management</td>
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<td>HRT 218 Landscape/Nursery Operations</td>
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<td>HRT 239 Plant Insects and Diseases</td>
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<td>DSM 102 Equipment Operation and Safety</td>
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**FOURTH SEMESTER Credits**

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<tr>
<td>HRT 224 Landscape Construction</td>
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<td>HRT 225 Landscape Design</td>
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<td>HRT 226 Landscape Management</td>
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<td>HRT 230 Landscape Accessories</td>
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<td>ENL 201 Technical and Professional Communication</td>
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<td>SPC 201 Interpersonal Communication</td>
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<td>HRT 226 Landscape Management</td>
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<td>HRT 230 Landscape Accessories</td>
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<td>MTH 124 Technical Algebra and Trigonometry I</td>
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<td>MTH 180 College Algebra and Trigonometry I</td>
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Accreditation: Penn College’s Landscape/Nursery Technology major is recognized and accredited by the Associated Landscape Contractors of America.
Legal Assistant/Paralegal (LA)
Associate of Applied Science Degree (A.A.S.)

The American Bar Association approved Legal Assistant/Paralegal curriculum prepares students to assist attorneys, either in private practice or in public service, in the performance of their professional duties. Paralegals operate under the supervision of a licensed attorney and are prohibited from practicing law. The curriculum will provide the students with a core of paralegal courses, a variety of courses in specialized areas of law, and a series of related courses. A professional practicum will give students on-the-job experience as a legal assistant. This in-depth coverage of the paralegal’s role in the field of law will provide the background necessary for successful employment in this rapidly growing field. (The Legal Assistant major uses an A, B, C, and F grading scale.)

Career Opportunities: Legal assistants (paralegals) are employed in private law firms, offices of public defenders, court systems, government agencies, corporate legal departments, insurance companies, banks, real estate companies, community services programs, consumer organizations, and health care facilities.

Recommended High School Subjects: Students should have English and mathematics courses (including algebra).

Remediation Strategies: All students entering the major will be tested for English, reading, and mathematics deficiencies. Students will be expected to remediate any deficiencies during their first semester.

Program Goals: The purpose of the Legal Assistant major is to provide students with the academic and practical experience needed to assist attorneys in the performance of their professional duties. Graduates of this major should be able to:

- define and use terminology common to the legal industry.
- learn the basic principles of the American legal system, including the sources of law, jurisdiction, civil case procedure, and the structure of state and federal court systems.
- understand the nature of a law firm and the duties performed by an attorney.
- possess the knowledge to perform the duties of a paralegal in various specialized areas of law.
- possess the ability to read and understand legal documents and to assist the attorney with the drafting of such documents.
- demonstrate the ability to communicate effectively with attorneys and clients, court personnel, and co-workers, both orally and in writing.
- learn the ethical rules and standards of practice pertaining to the paralegal and develop a framework for resolving ethical dilemmas.
- identify and respond appropriately to legal ethical issues, including conflicts of interest, client confidentiality, and unauthorized practice of law.
- learn how to conduct effective factual and legal research and prepare legal correspondence, memoranda, documents, and exhibits.
- possess analytical reasoning capability.
- possess competent writing skills, including the mechanics of grammar, punctuation, etc.
- demonstrate good organizational and time management skills.
- demonstrate a working knowledge of microcomputers.

FIRST SEMESTER

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<td>LAS 110</td>
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<td>MTH 151</td>
<td>Structures of Mathematics</td>
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<td>OFT 101</td>
<td>Keyboarding and Its Applications</td>
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<tr>
<td>OIT 101</td>
<td>Keyboarding and Its Applications</td>
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SECOND SEMESTER

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<td>Legal Research and Writing</td>
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<td>LAS 160</td>
<td>Civil Practice and Procedures</td>
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<td>LAS 170</td>
<td>Real Property Law</td>
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<td>MGT 230</td>
<td>Business Communications</td>
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<td>SPC 101</td>
<td>Fundamentals of Speech</td>
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<tr>
<td>or</td>
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| THIRD SEMESTER

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FOURTH SEMESTER

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<tr>
<td>MTH 153</td>
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Special Admissions Requirements: Students must meet special admissions requirements prior to being accepted into this major. Please refer to a listing of special Legal Assistant Requirements in the Admissions section of this catalog. Students who begin the major in January will require at least 5 semesters to complete the major.

Approved by the American Bar Association (ABA).

Mass Media Communication (MM)
Associate of Applied Arts Degree (A.A.A.)

The Mass Media Communication curriculum prepares students for a variety of production positions at radio and television stations, cable systems, video production companies and other production facilities. The curriculum gives students hands-on writing, production and programming experience at the College’s radio station, WPTC-FM, and video-production lab, which houses the College’s cable channel PCTV.

Students also are encouraged to intern with local or regional media organizations. Practical courses in journalism, advertising, public relations, photography, digital editing and electronic publishing, among others, create a solid foundation for careers in media fields. The major also considers related studies in political science, sociology, psychology and interpersonal communication essential.
Recommended High School Subjects: Academic subjects that strongly emphasize written and verbal communication (especially grammatical structure) are helpful. Keyboarding is especially beneficial. (A course in journalism or participation in print, radio, or video production will increase the possibility of success at the college level.)

Remediation Strategies: Students must remediate English and reading deficiencies (RDG 111 level) within the first semester of the major and must remediate math deficiencies by the end of the first year. Students who test at the RDG 001 level will not be accepted until they pass the College’s reading placement test.

Program Goals: The purpose of the Mass Media Communication major is to prepare students for a variety of production positions with media and media-related organizations. The major emphasizes practical courses and hands-on applications through campus media. Graduates of the major should be able to:

- gather information needed to produce specialized material for media - for example, news, sports, commercials, press releases and public service announcements.
- demonstrate basic skills and sufficient discipline needed for basic electronic writing, announcing, producing and programming.
- demonstrate overall proficiency in the use of standard audio and video production equipment, including audio and video digital editing.
- electronically produce properly formatted text and appropriately designed graphics for modern print production.
- explain the organizational structures and departmental functions of radio and television stations and of cable and video outlets.
- demonstrate skills in employee and management relations that reflect sound business principles as practiced by media organizations.
- produce materials specific to a job search in the electronic media - for example, audition tapes and career portfolios.
- demonstrate information literacy by remaining current on the ethical canons, laws, and governmental regulations that influence the production of mass media.
- distinguish among the philosophical and practical standards and goals of the various forms of mass media.
- discuss the power and the responsibilities of the mass media in the United States and evaluate the trained media professional’s unique role as an individual citizen who has the potential for influencing the lives of many others in the community.
- discuss the potential impact of mass media on the user; society’s influence in shaping those media; the historical patterns of media development; the effects that the media have on other institutions; and the social and ethical questions that new technologies are raising.
- explain the role and value of non-profit media in a local community and produce programming with those concepts in mind.

**Nursing (NR)**

**Associate of Applied Science Degree (A.A.S.)**

This curriculum prepares graduates to assume beginning staff nurse positions in hospitals, nursing homes, and other health related institutions. Upon successful completion of the major, the graduate is eligible to take the registered nurse licensing examination (NCLEX-RN). With work experience and continuing education, the graduate may develop the ability to assume responsibility for administering or directing the health care of a group of patients/clients. This curriculum prepares the foundation to pursue a baccalaureate degree. Applicants not having a “C” or better in high school chemistry with a lab (within the past 10 years) must take CHM 100 or CHM 108 prior to admission.

Advanced placement is available for Licensed Practical Nurses. Upon completion of additional required courses, the Licensed Practical Nurse may complete requirements for an associate degree in nursing within two semesters or one academic year.

Career Opportunities: Graduates find jobs in hospitals, long-term care facilities, home health agencies, state and federal health related facilities, the armed services, private duty nursing agencies, and within the office practice of physicians, surgeons, and dentists.

**Recommended High School Subjects:** Prepare extensively in oral and written communication skills; Take math every year, including Algebra II; Science every year, including one year of Chemistry (with lab and grade of “C” or better) and one year of Human Anatomy and Physiology; Social studies every year, Psychology recommended; Score at least proficient on the State PSSA assessment in Writing, mathematics, and reading.

**Remediation Strategies:** Any deficiencies identified from placement testing must be remediated prior to admission to the Nursing curriculum.

**Transfer Procedures:** Graduates of this major can transfer to Penn College’s BSN major. This major will subscribe to the transfer standards established by the College.
Program Goals: The nursing major prepares graduates for care-giving positions in any setting requiring the services of a licensed nurse. At the completion of the associate degree major in nursing the graduate should be able to:

- integrate knowledge from biological, social, and nursing sciences when applying the nursing process to clients with actual or potential health problems in a variety of settings.
- utilize effective verbal, written, and nonverbal communication processes with clients, support persons, and other members of the health care team.
- utilize the nursing process to provide individualized caring interventions to clients of all ages and of differing cultural, ethnic, religious and socioeconomic backgrounds, and developmental levels.
- collaboratively develop, implement, and evaluate teaching plans to assist the client in achieving adaptation, restoration, and/or maintenance of optimal health.
- utilize standards of nursing practice, employ legal and ethical behaviors, and demonstrate accountability for nursing care provided by self and/or delegated to others.
- recognize responsibility for lifelong learning and professional growth through exploration of regional, national, and/or technology-based educational opportunities.

First Semester Credits
NUR 180 Foundations of Nursing 8.0
BIO 115 Human Anatomy and Physiology I 4.0
PSY 111 General Psychology 3.0
Math Elective (124 or Higher) 3.0
Total 18.0

Second Semester Credits
NUR 181 Adult Medical-Surgical Nursing I 8.0
BIO 125 Human Anatomy and Physiology II 4.0
ENL 111 English Composition I 3.0
*PSY 203 Developmental Psychology 3.0
Total 18.0

Summer Session Credits
ENL 121 English Composition II 3.0
Total 3.0

Third Semester Credits
NUR 219 Adult Medical-Surgical Nursing II 5.0
NUR 226 Adult Medical-Surgical Nursing III 5.0
NUR 284 Essentials of Pharmacology I .5
NUR 285 Essentials of Pharmacology II .5
BIO 201 Microbiology 4.0
Fitness and Lifetime Sports Elective 1.0
Total 16.0

Fourth Semester Credits
NUR 280 Childbearing Nursing 3.0
NUR 281 Nursing Care of Children 3.0
NUR 282 Psychosocial Nursing 3.0
NUR 283 Topics for Nursing Practice 2.0
CSC 110 Introduction to Information Technology 3.0
SOC 111 Introduction to Sociology 3.0
Total 17.0

Special Admissions Requirements: Students must meet special admissions requirements prior to being accepted into this major. Please refer to a listing of special Health Sciences requirements in the Admissions section of this catalog.

The following course credits must be completed prior to admission to advanced placement status in the major: NUR 117 - Credential Proven by Licensure (13 credits), NUR 223 - Transition into Registered Nursing (3 credits), BIO 115 - Human Anatomy and Physiology I (4 credits), BIO 125 - Human Anatomy and Physiology II (4 credits), PSY 111 - General Psychology (3 credits), PSY 203 - Developmental Psychology (3 credits); and a minimum of nine (9) credits of the remaining 20 credits of related courses.

Notice of Conviction: Child abuse clearance and criminal background checks may be required by some agencies involved in fieldwork and/or capstones. Agencies can bar students from their sites if a criminal record exists or a positive drug test is noted. By virtue of contract for Penn College students to be at clinical sites, agencies have the right to ask for random drug testing.

Inability to gain clinical or fieldwork or intern education experiences results in inability to meet program objectives and outcomes.

For additional clarification, students can speak with their program director.

In accordance with The Professional Nurse Law, Act of 1951, P.L. 317, No. 69, as amended, The Pennsylvania Board of Nursing shall not issue a license to an applicant who has been convicted of a felonious act prohibited by the Act known as “The Controlled Substance, Drug, Device and Cosmetic Act” or convicted of a felony relating to a controlled substance in a court of law of the United States or any other state, territory or country unless at least ten (10) years have elapsed from the date of the conviction.

Accreditation: The associate degree nursing major is fully accredited by the National League for Nursing Accrediting Commission (NLNAC) and approved by the State Board of Nursing. For further information, contact the National League for Nursing Accrediting Commission at 61 Broadway, New York, NY 10006, 1-800-669-9656.

Occupational Therapy Assistant (OC) Associate of Applied Science Degree (A.A.S.)

Occupational Therapy provides opportunities to assist people facing challenges in everyday life. Through guided and goal-directed participation in occupations of leisure, work and activities of daily living, individuals can realize their potential and restore their ability to engage in productive and meaningful living.

Occupational therapy practitioners contribute to improving independence and quality of life for people of all ages in a variety of settings concerned with health care, education, community and social services. Occupational therapy assistants work in collaboration with supervising occupational therapists to serve individuals or groups who experience impairment, loss of activity or ability to participate fully in meaningful occupations secondary to genetic disorders, chronic conditions, illness, accidents, mental impairment, or social conditions such as poverty and violence.

Study in the major includes topics in biological science, social science, communications, mathematics and technologies. These studies are integrated with core requisites in the major and with community and clinical fieldwork experiences. The major uses a wide variety of state-of-the-art equipment and tools that are reflective of current practice in occupational therapy. Through extensive hands-on laboratory experiences, the student has opportunities for application of knowledge learned in the classroom. Level I Fieldwork experiences provide exposure and practice within clinical environments, schools and community settings. Level II Fieldwork provides a full-time working experience under the supervision of an occupational therapy practitioner in a variety of practice areas, following successful completion of academic coursework. The Occupational Therapy Assistant major is fully accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA). Students can request evaluation for entry into the School of Health Sciences B.S. in Applied Health Studies.
Graduates will be eligible to sit for the National Certification Exam that is administered by the National Board for Certification in Occupational Therapy (NBCOT). For further information, contact: NBCOT, 800 South Frederick Avenue, Suite 200, Gaithersburg, MD 20877-4150, (301) 990-7979, www.nbcot.org

Following successful completion of this exam, the individual will be a Certified Occupational Therapy Assistant (COTA). Most states, including Pennsylvania, require licensure in order to practice; however, state licenses are usually based on results of the NBCOT Certification Exam.

Students interested in pursuing the bachelor degree should refer to the Applied Health Studies information listed in the bachelor degree section of the catalog. In addition, it is advised that a meeting be arranged with the occupational therapy assistant program director to discuss this option.

For further information, refer to the OTA web site at www.pct.edu.

Career Opportunities: Certified occupational therapy assistants work in highly diversified settings. Examples include: hospitals, rehabilitation centers, nursing homes, home health agencies, community mental health centers and inpatient psychiatric units, vocational rehabilitation programs, sheltered workshops, drug and alcohol programs, prison systems, adult day care centers, schools for handicapped children and the mentally retarded and public school systems.

Recommended High School Subjects: Competency in English, reading and math is expected. In addition, taking high school biology is highly recommended.

Remediation Strategies: All deficiencies during college placement tests must be remediated prior to being considered for entry. These tests will evaluate adequate competency in English, reading, and math.

Transfer Procedures: Graduates of this associate degree major are also eligible for admission to the College’s Applied Health Studies (BAH) completer program. See the program director for details.

Program Goals: Upon completion of the Occupational Therapy Assistant major, graduates should possess the knowledge, skills and attitudes to effectively perform those OTA roles defined in the Occupational Therapy Roles Document published by AOTA. General goals of the major should enable the student to:

• demonstrate accurate and effective written and oral communications adaptive to the demands of the profession.
• evaluate and utilize effective interpersonal communication skills.
• establish and maintain effective relationships and work cooperatively as a member of a team.
• integrate therapeutic use of self into practice.
• demonstrate ability to use teaching-learning processes with consumers, health care practitioners, and the public.
• appreciate and adapt to diverse/alternative cultures, processes, and ideas.
• appreciate the need for and produce work that is accurate, thorough, and organized.
• demonstrate intellectual curiosity.
• investigate and critique current professional and community resources and synthesize information for application to OT practice.
• demonstrate resourcefulness and creativity.
• value and participate in plans for personal and professional growth.
• foster the philosophy of occupational therapy and serve as an effective role model for the profession.
• define and integrate the Principles of Occupational Therapy Ethics, as defined by the American Occupational Therapy Association, into practice.
• understand and appreciate the role of occupation in the promotion of health and the prevention of disease and disability for the individual, family, and society.
• identify and differentiate the roles of occupational therapy practitioners and other health care providers.
• evaluate and apply the principles of group process to therapeutic settings.

• integrate and apply theoretical principles to OT practice relevant to the role of a COTA.
• analyze activity demands, performance skills, performance patterns, and client factors within the context of occupational performance.
• evaluate positive and adverse effects on occupational performance throughout the lifespan.
• recognize and describe pathology of selected physical, psychosocial, and developmental dysfunctions.
• demonstrate competence in administration of selected assessments relevant to the role of a COTA.
• record relevant data and prioritize for clinical decision-making.
• collaborate with patients, caregivers, occupational therapists and other health professionals in assessment, program planning, and implementation.
• select, prioritize, and sequence occupations, purposeful activity, and treatment techniques relevant to the goals and interests of individuals served in OT settings.
• demonstrate competence in instruction, application, adapting, and grading of activities and techniques to meet the needs of clients and their sociocultural context.
• evaluate the need for and demonstrate applications of compensatory strategies when desired life tasks cannot be performed.
• evaluate and consistently demonstrate principles and techniques to ensure safety of the patient, and oneself in clinical settings.
• explore and employ community resources to promote occupational function of clients in least restrictive environments.
• understand the effectiveness of health care delivery and the past and present roles of OT as it serves individuals in a varied and changing environment.
• assume roles of leadership and management of OT services relevant to the role of an entry level COTA.
• understand federal and state regulatory and legislative actions and their effect on delivery of health services.
• demonstrate maturity and professionalism in response to the supervisory process.
• explore employment opportunities and environments and develop processes for employment acquisition.

**FIRST SEMESTER**

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<td>OCT 101 Human Occupations</td>
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<td>BIO 115 Human Anatomy and Physiology I</td>
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<td>ENL 111 English Composition I</td>
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<td>MTR 100 Medical Terminology Survey</td>
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<td>PSY 111 General Psychology</td>
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<td>OCT 121 Analysis of Movement</td>
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<td>BIO 125 Human Anatomy and Physiology II</td>
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<td>PSY 203 Developmental Psychology</td>
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<td>SPC 101 Fundamentals of Speech</td>
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<td>OCT 205 Physical Dysfunction Rehabilitation Theory</td>
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Continued next page
The purpose of the Medical Information Emphasis in Office Information Technology is to prepare students for a variety of medical office careers. Specifically, graduates of this emphasis should be able to:

- demonstrate proficiency in the use and application of a variety of current software.
- demonstrate skills in using current technology in an office environment.
- demonstrate extensive knowledge in developing, editing, organizing, proofing, and publishing a variety of documents.

**Office Information Technology**
***Medical Office Information Emphasis (OO)***

**Associate of Applied Science Degree (A.A.S.)**

The purpose of the Medical Information Emphasis in Office Information Technology is to prepare students for a variety of medical office careers.

**Career Opportunities:** Medical office assistant, medical transcriptionist, medical office manager, medical application support specialist, medical secretary, medical office support.

**Program Goals:** The purpose of the Medical Information emphasis in Office Information Technology is to prepare students for a variety of medical office careers. Specifically, graduates of this emphasis should be able to:

- demonstrate proficiency in the use and application of a variety of current software.
- demonstrate skills in using current technology in an office environment.
- demonstrate extensive knowledge in developing, editing, organizing, proofing, and publishing a variety of documents.
Office Information Technology
Specialized Office Information Emphasis (OI)
Associate of Applied Science Degree (A.A.S.)

The purpose of the Specialized Office Information Emphasis in Office Information Technology is to provide concentrated training for specific office environments.

Career Opportunities: Jobs will vary based on emphasis chosen.
Various job titles: administrative assistant, administrative coordinator, human resources assistant, office manager, marketing assistant, executive word processor, legal assistant, computer support specialist, executive assistant, front desk coordinator, data entry specialist, customer service representative, legal secretary, executive secretary, software specialist, public relations representative, communications specialist, project management coordinator, office supervisor, desktop publishing specialist, word processor.

Program Goals: The purpose of the Specialized Office Information Emphasis in Office Information Technology is to provide concentrated training for specific office environments. Specifically, graduates of this emphasis should be able to:
- demonstrate proficiency in the use and application of a variety of current software.
- demonstrate skills in using current technology in an administrative office environment.
- demonstrate extensive knowledge in developing, editing, organizing, proofing, and publishing a variety of documents.
- demonstrate the ability to manage workflow.
- apply extensive knowledge of administrative procedures and applications.
- demonstrate an awareness of the dynamics of the business environment.
- recognize the importance of lifelong professional development.
- analyze and evaluate human behavior and its impact on supervisors, peers, and subordinates.
- use information literacy to collect, analyze, and synthesize data for varied personal and professional needs.
- develop critical-thinking, analytical, problem-solving, and decision-making skills.
- apply the fundamentals of effective communications in written, oral, and visual delivery methods.
- develop skills required for a “focused” career specialty.

FIRST SEMESTER

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FOURTH SEMESTER

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<td>EET 105 Microcomputer Maintenance</td>
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<td>CSC 108 Introduction to Computer Programming Concepts</td>
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Directed Office Information Technology Emphasis Elective:
ACC123, ACC210, ACC285, ACC331, LAS100, LAS110, LAS120, LAS160, LAS170, LAS371, MGT210, MGT231, MGT248, MGT249, MKT240

Office Information Technology
Web Design Emphasis (OW)
Associate of Applied Science Degree (A.A.S.)

The purpose of the Web Design Emphasis in Office Information Technology is to provide concentrated training for specific Web design environments.

Career Opportunities: Webmaster support, assistant Web administrator, Web content developer, assistant Web developer, Web design support, Web design consultant.

Program Goals: The purpose of the Web Design emphasis in Office Information Technology is to provide concentrated training for specific Web design environments. Specifically, graduates of this emphasis should be able to:
- demonstrate proficiency in the use and application of a variety of current software.
- demonstrate skills in using current technology in an administrative office environment.
- demonstrate extensive knowledge in developing, editing, organizing, proofing, and publishing a variety of documents.
- demonstrate the ability to manage workflow.
- apply extensive knowledge of administrative procedures and applications.
- demonstrate an awareness of the dynamics of the business environment.
- recognize the importance of lifelong professional development.
- analyze and evaluate human behavior and its impact on supervisors, peers, and subordinates.
- use information literacy to collect, analyze, and synthesize data for varied personal and professional needs.
- develop critical-thinking, analytical, problem-solving, and decision-making skills.
- apply the fundamentals of effective communications in written, oral, and visual delivery methods.
- present information on the World Wide Web using formats, style, images, links, and frames.
**Career Opportunities:** EMT-Paramedics are employed by fire, police, rescue squads, private ambulance services and hospitals. Opportunities exist in the private sector and in the military.

**Recommended High School Subjects:** Students should take four (4) units of high school English, three (3) units of social studies (preferably one psychology or one sociology), three (3) units of mathematics (one of which is Algebra I or Applied Math II, with Algebra II preferred). Students who do not meet these recommendations can work with a College adviser to prepare for the program.

**Remediation Strategies:** Developmental needs will be remediated prior to entering the Paramedic Technology major.

**Transfer Procedures:** Students who complete this major can be eligible for acceptance in the College’s Applied Health Studies (BAH) major and into the Technology Management (BTM) major. Students desiring to transfer into a bachelor degree program upon completion of or while in the process of working on their AAS degree should work closely with an adviser to choose appropriate, transferable courses. This program will subscribe to the transfer standards of the College.

**Program Goals:** The EMT-Paramedic major prepares students for care giving in a variety of settings. Upon completion of this major, the student should be able to:

- demonstrate understanding of the client/server environment in Web development.
- create interactive Websites incorporating multimedia content.
- manage a Web site using care to control revisions and versions of the site.
- plan, design, and implement Web sites with dynamic content.
- select an appropriate graphic environment to present the user data on a Web site.
- demonstrate understanding of the client/server environment in Web development.

### First Semester Credits

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<td>MTH 113</td>
<td>Business Mathematics</td>
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<td>MGT 115</td>
<td>Principles of Management</td>
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<td><strong>Fitness and Lifetime Sports Elective</strong></td>
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<td>MGT 230</td>
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<td>PNP 135</td>
<td>Electronic Publishing and Design</td>
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### Third Semester Credits

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<td>Desktop Publishing</td>
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<td>OIT 240</td>
<td>Advance Information Technology Applications</td>
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<td>EET 105</td>
<td>Microcomputer Maintenance</td>
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<td>CSC 257</td>
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### Paramedic Technology (PP)

**Associate of Applied Science Degree (A.A.S.)**

This two-calendar year major is designed to provide the student with the knowledge base and skills needed to successfully achieve national registry of Emergency Medical Technicians-Paramedic certification. Extensive classroom and clinical/fieldwork experiences prepare the student in the area of EMT-Paramedic. Students must maintain a GPA of at least 2.0 and must earn a grade of at least “C” in BIO 115 and BIO 125 and each paramedic course before they can progress to the next semester. Opportunities for B.S. study in Applied Health Studies are available.
anticipated. Types of jobs/job titles projected include health/fitness business owner, health/fitness director, health/fitness instructor, exercise trainer, personal trainer, fitness equipment salesperson, fitness program salesperson, business manager (for fitness equipment production and sales).

**Recommended High School Subjects:** College preparatory coursework is recommended. Students interested in this major, while in high school, should take courses as follows: at least three units of Science (at least one unit should be biology with a lab); at least three units of math with Algebra I or Applied Math II (and Algebra II is recommended); at least four units of English; at least four units of Social Studies; and courses that help develop good oral and written communication skills.

AAS graduates from this major can transfer into Penn College’s Technology Management BS major. AAS graduates with a professional portfolio of physical fitness certifications, attendance at workshops and clinics, and/or employment experience can request nontraditional credit evaluation, which can apply toward Penn College’s Bachelor of Science in Applied Health Studies. Students desiring to transfer for a bachelor degree need to work closely with an adviser to maximize transferable credits. This major will subscribe to the transfer standards of the College.

**Remediation Strategies:** Remediation strategy will be consistent with College policy. In instances where placement test scores indicate triple deficiencies, a student may matriculate only into the Developmental Semester courses.

**Transfer Procedures:** AAS graduates from this major can transfer into Penn College’s Technology Management BS major. AAS graduates with certification can request evaluation for entry into Penn College’s BS in Applied Health Studies. AAS graduates with a professional portfolio of physical fitness certifications, attendance at workshops and clinics, and/or employment experience can request nontraditional credit evaluation, which can apply toward Penn College’s Bachelor of Science in Applied Health Studies.

**Program Goals:** The Physical Fitness Specialist major prepares graduates for employment within the fitness industry. A graduate of the Physical Fitness Specialist major should be able to:

- • describe and apply the personal communication skills necessary to develop rapport in order to motivate clients to begin, enhance, adhere or return to an exercise program.
- • describe, discuss, contrast, compare and evaluate the roles of modern health care and physical fitness.
- • describe and demonstrate assessment techniques and methods for: cardiorespiratory fitness, muscular strength and endurance, body composition, flexibility, power, functional movement and muscle imbalances.
- • describe and demonstrate assessment techniques and methods for: cardiorespiratory fitness, muscular strength and endurance, body composition, flexibility, power, functional fitness and power.
- • distinguish between various exercise training modalities and their outcome.
- • actively experience the various modalities of exercise training.
- • assess dietary habits and prescribe developmental and maintenance interventions.
- • continue education and data appropriately.

**Physical Fitness Specialist (FS) Associate of Applied Science Degree (A.A.S.)**

This major prepares the graduate to have knowledge and skills to become trained leaders in the business aspect of the physical fitness industry. Opportunities to study the B.S. in Applied Health Studies are available.

**Career Opportunities:** Based upon reports from the field and program research, graduates will find jobs in wellness centers, fitness centers, health care agencies, rehabilitation centers and agencies, convalescent homes, vacation/resort areas with fitness facilities, and with fitness equipment manufacturing/sales companies. Entrepreneurial activities also are continued next page
Special Admissions Requirements: Students bear full costs for taking physical fitness/aerobic certification exams. Because of the physical requirements of the major and the potential for physical contact in courses and fieldwork experiences in this program, it is necessary that students be in exceptionally good health. Prior to entry into the major, students must have thorough health checkups and required vaccinations, and bear full financial responsibility for these expenses. Students required to have special legal/character clearances for fieldwork experiences will bear full financial responsibility for expenses. Students will be fully responsible for their own transportation, including to fieldwork sites. Fieldwork sites might not be readily available in the Williamsport area and students might have to travel and or relocate to be able to complete fieldwork requirements. Students are required to carry health insurance and might be required to carry liability insurance at fieldwork sites, and will be financially responsible for costs of the bonding. Proof of health checkups will be required before entering this major. Proof of legal/character clearances, and/or liability insurance may be required before entering the major or before laboratory/field experiences, whichever is deemed to be most appropriate by the Department Head.

Students should be aware that fieldwork sites can demand criminal background checks and can refuse to allow students access to fieldwork with them if there is a history of criminal activity and/or drug abuse. Inability to access or complete fieldwork experiences will result in inability to meet program and course objectives and required outcomes.

BIO 103 and Math Elective - Students desiring entry into other associate degree programs (especially Health Sciences related programs) or any bachelor degree program need to consult with their adviser regarding best options in these areas.
Studies major in the bachelor degree section for more details.

College's Applied Health Studies (BAH) major. This major will subscribe...

Transfer Procedures:

Students attempt to remediate math deficiencies in the summer session prior to admission to this major will be considered. It is strongly recommended that deficiencies identified from placement testing must be remediated to the first semester in the major. This will allow for proper MTH 180 and

Remediation Strategies:

Recommended High School Subjects:

Career Opportunities:

Approximately 1,600 clinic practicum hours are included to qualify students for registry examinations.

As a registered radiographer, the graduate will join other allied health professionals educated and experienced in the latest technical procedures requiring the use of X-rays and other imaging modalities for the diagnosis of medical conditions. Radiographers serve a vitally important role as a "hands-on" technical assistant to the radiologist, a physician who specializes in applications of all forms of ionizing radiation. Students enrolled in this major must earn a minimum final grade of "C" in each of their radiography courses. Failure to do so will result in termination from the major. Any deficiencies identified from placement testing must be remediated prior to admission to Radiography.

Program Goals: The general objective is to provide students with academic and practical experiences, which will enable them to sit for the national examination of the American Registry of Radiologic Technologies and to qualify for employment as registered radiographers.

Upon completion of the two-year Radiography major, students should be able to:

- practice radiation protection for the patient, self, and others.
- use knowledge of anatomy, positioning, and radiographic techniques to accurately show anatomical structures on a radiograph.
- determine exposure factors needed to produce the best radiographs possible with minimum radiation exposure to the patient.
- recognize differences between diagnostic quality and inferior radiographs.
- exercise discretion and good judgment in all aspects of work.
- provide basic patient care and comfort, anticipate patient needs as well as provide appropriate patient education.
- recognize patient emergencies and initiate lifesaving first aid.
- apply knowledge of mathematics in determining exposure factors.
- use effective communication skills.
- use correct medical and anatomical terminology in radiography work.
- apply the necessary knowledge of basic electronics and physics to radiographic work.
- anticipate and provide basic patient care and comfort.
- apply principles of body mechanics.
- operate radiographic imaging equipment and accessory devices.
- process radiographs.
- adapt exposure factors for various patient conditions, equipment, accessories, and contrast media to maintain appropriate radiographic quality.
- evaluate the performance of radiographic systems, know the safe limits of equipment operation and report malfunctions to proper authority.
- demonstrate knowledge and skills relating to quality assurance.
- apply the necessary knowledge of basic trauma and pediatric radiography positioning techniques to show anatomical structures on a radiograph.
- use knowledge of cross-sectional anatomy to accurately show anatomical structures on an MRI or CT scanned image.
- demonstrate knowledge of interventional radiographic techniques.
- demonstrate an understanding of and support of the profession's code of ethics and comply with the profession's scope of practice.

Radiography (RD)
Associate of Applied Science Degree (A.A.S.)

Radiography prepares the student to become a registered medical radiographer (X-ray technician). Students receive their training on campus and in the radiology departments of affiliate hospitals. The departments of radiology are equipped with state-of-the-art radiographic equipment. On campus, students practice their newly acquired skills in a modern radiographic laboratory and learning center under the direct supervision of qualified staff. Students receive instruction in mathematics, physics, anatomy and physiology, humanities and social sciences, communications, microcomputer fundamentals, and all radiographic theories and procedures, which when successfully completed will have prepared the student to sit for the American Registry of Radiologic Technologists’ (ARRT) registry examination. The program is fully accredited by the Joint Review Committee on Education in Radiologic Technology.

As a registered radiographer, the graduate will join other allied health professionals educated and experienced in the latest technical procedures requiring the use of X-rays and other imaging modalities for the diagnosis of medical conditions. Radiographers serve a vitally important role as a "hands-on" technical assistant to the radiologist, a physician who specializes in applications of all forms of ionizing radiation. Students enrolled in this major must earn a minimum final grade of "C" in each of their radiography courses. Failure to do so will result in termination from the major. Any deficiencies identified from placement testing must be remediated prior to admission to Radiography.

Approximately 1,600 clinic practicum hours are included to qualify students for registry examinations.

Career Opportunities: Clinical radiographer in acute health care setting, physician/surgeon offices, specialty clinics, armed services.

Recommended High School Subjects: Two years of algebra. Physics and/or a general science survey course also are suggested.

Remediation Strategies: All developmental needs must be cleared before admission to this major will be considered. It is strongly recommended that students attempt to remediate math deficiencies in the summer session prior to the first semester in the major. This will allow for proper MTH 180 and PHS 112 sequencing in the fall and spring. Failure to remediate math will delay acceptance into the major.

Transfer Procedures: Graduates of this major may be eligible to enter the College's Applied Health Studies (BAH) major. This major will subscribe to transfer standards established by the College. Refer to the Applied Health Studies major in the bachelor degree section for more details.

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continued next page
Notice of Conviction: Child abuse clearance and criminal background checks may be required by some agencies involved in fieldwork and/or capstones. Agencies can bar students from their sites if a criminal record exists or a positive drug test is noted. By virtue of contract for Penn College students to be at clinical sites, agencies have the right to ask for random drug testing. Inability to meet program objectives and outcomes.

For additional clarification, students can speak with their program director.

Students must comply with the “Rules of Ethics” contained in the ARRT Standards of Ethics. The Rules of Ethics are standards of minimally acceptable professional conduct for all Registered Technologists and applicants. The Rules of Ethics are intended to promote the protection, safety and comfort of patients. Registered Technologists and applicants engaging in any of the conduct or activities noted in the Rules of Ethics, or who permit the occurrence of said conduct or activities with respect to them, have violated the Rules of Ethics and are subject to sanctions as described. One issue addressed by the Rules of Ethics is the conviction of a crime, including a felony, a gross misdemeanor, or a misdemeanor with the sole exception of speeding and parking violations. All alcohol- and/or drug-related violations must be reported. Conviction as used in this provision includes a criminal proceeding where a finding or verdict of guilt is made or returned but the adjudication of guilt is either withheld or not entered, or a criminal proceeding where the individual enters a plea of guilt or nolo contendere. All potential violations must be investigated by the American Registry of Radiographic Technologists (ARRT) in order to determine eligibility.

Registered technologists and applicants who violate the Rules of Ethics must provide the ARRT with a written explanation, including court documentation of the charges, with the application for examination. The court documentation must verify the nature of the conviction, the nature of the sentence imposed by the courts, and the current status of the sentence. If an applicant is convicted between the time of application and the exam administration date, it is the applicant’s responsibility to inform the ARRT immediately and begin the review process. Additional information may be found in the ARRT Rules and Regulations (Appendix D) and in the ARRT Standards of Ethics (Appendix E). These can be obtained from ARRT.

Individuals who have violated the Rules of Ethics may request a pre-application review of the violation in order to obtain a ruling of the impact on their eligibility for ARRT examination. The individual may submit a pre-application form at any time either before or after entry into an approved educational program. This review may enable the individual to avoid delays in processing the application for examination that is made at the time of graduation. The pre-application must be requested directly from the ARRT. Submission of a pre-application request form does not waive the application for examination, the examination fee, the application deadline or any other application procedures.

Accreditation: The Radiography major is fully accredited by the Joint Review Committee on Education in Radiologic Technology (JRC-ERT).

Surgical Technology (SG)
Associate of Applied Science Degree (A.A.S.)

Surgical Technology is an occupation that demands attention to detail and procedures. STs provide care to surgical patients before, during and after surgery, and act as an integral part of the surgical team during surgery. Penn College’s Surgical Technology major prepares the graduate to take the national certification exam in S1, to enter the workforce, and to continue education.

Career Opportunities: While demand for Surgical Technologists varies among communities, the forecast for employment in the Surgical Technology area is one of rapid growth. Surgical Technologists routinely find employment in hospitals, clinics, surgical centers, and physicians' and dentists' offices where surgery is performed. A majority of Surgical Technologists work primarily in surgical suites and emergency rooms. Evening, night, weekend, holidays, and on-call rotations can be expected in some settings; otherwise the Surgical Technologist follows a standard hospital workday. Most often, the Surgical Technologist functions as a member of the sterile surgical team, but they can function in the role of scrub technician in some settings; otherwise the Surgical Technologist follows a standard hospital workday. Most often, the Surgical Technologist follows a standard hospital workday. Most often, the Surgical Technologist follows a standard hospital workday. Most often, the Surgical Technologist follows a standard hospital workday. Most often, the Surgical Technologist follows a standard hospital workday. Most often, the Surgical Technologist follows a standard hospital workday.

Recommended High School Subjects: Students planning to enter the Surgical Technology A.A.S. major should, while still in high school, prepare extensively in oral and written communications skills, take math every year to include at least Algebra II, take at least one science every year with one year of biology with lab and one year of chemistry with lab preferred. Anatomy and physiology, if available, should be taken. Physics will prove to be helpful, but this subject is not required. In addition, students should take social studies each year, psychology is recommended. The student should score at least proficient on the state PSSA assessment in writing, math, and reading.
Students who do not follow this plan can work with advisers at the College to develop an appropriate approach to study of the area. However, it is possible that more courses at the college level will need to be taken to help prepare the student for success as a SG student.

**Remediation Strategies:** All developmental needs will be remediated prior to entering the Surgical Technology major.

**Transfer Procedures:** Graduates of the SG major will be eligible to transfer into the College’s Applied Health Studies (BAH) B.S. or the Technology Management B.S. degree major. In-program students can enter the BAH with permission of the Program Director and Assistant to the Dean before graduation.

**Program Goals:** The following goals operate within the parameters of the requirements of the Liaison Council on Certification for the Surgical Technologist and the Accreditation Review Committee on Education in Surgical Technology, and the College core. They are also in concert with the College’s and the School’s goals.

Graduates of the A.A.S. Surgical Technology major should be able to:

- integrate the Surgical Technology knowledge base in cognitive, affective and psychomotor domains; demonstrate skills following established criteria, protocols and objectives in the cognitive, affective and psychomotor domains.
- discuss, demonstrate and apply appropriate Surgical Technology procedures and protocols in various health care settings and situations; react appropriately and with professional demeanor while in various health care settings and situations.
- contrast, compare, discuss, demonstrate and apply knowledge of interpersonal skills and communications relative to procedures and protocols from the Surgical Technologist perspective when working with patients, patients’ significant others, colleagues, other members of the health care team, and members of the community.
- operate all equipment safely, effectively and efficiently while using appropriate protocols.
- function safely, effectively and efficiently in the Surgical Technologist role.
- discuss, contrast, compare, demonstrate and apply critical thinking skills, problem solving skills, ethical behavior and knowledge of Surgical Technologists capabilities, roles, responsibilities, ethical guidelines, scope of practice and skills in a variety of settings and with a variety of procedures.
- contrast, compare, discuss, and demonstrate skills related to information literacy; access, gather, interpret, and analyze information, and accurately report it, especially as it pertains to Surgical Technology.
- contrast, compare, discuss and integrate an understanding and valuing of their place in the health care system, as well as for other health care professionals.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
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<tr>
<td>BIO 115 Human Anatomy and Physiology I</td>
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<td>ENL 111 English Composition I</td>
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<td>SGT 105 Surgical Asepsis and Applications</td>
<td>4</td>
</tr>
<tr>
<td>SGT 108 Beginning Surgical Technology Clinic</td>
<td>1</td>
</tr>
<tr>
<td>BIO 125 Human Anatomy and Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>HTH 113 Pathology and Disease I</td>
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<tr>
<td><strong>TOTAL</strong></td>
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<table>
<thead>
<tr>
<th>SUMMER SESSION</th>
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<tbody>
<tr>
<td>SGT 115 General Surgical Procedures</td>
<td>5</td>
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<tr>
<td>SGT 117 Surgical Technology Practice I</td>
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<tr>
<td>BIO 201 Microbiology</td>
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**THIRD SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>SGT 205 Specialty Procedures I</td>
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<tr>
<td>SGT 208 Surgical Technology Practice II</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>HTH 125 Pathology and Disease II</td>
<td>3</td>
<td></td>
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<tr>
<td>PSY 111 General Psychology</td>
<td>3</td>
<td></td>
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<tr>
<td>or SOC 111 Introduction to Sociology</td>
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<td><strong>TOTAL</strong></td>
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**FOURTH SEMESTER**

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>SGT 210 Specialty Procedures II</td>
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<tr>
<td>SGT 215 Surgical Technology Practice III</td>
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<tr>
<td>CSC 110 Introduction to Information Technology</td>
<td>3</td>
<td></td>
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<tr>
<td>Speech Elective</td>
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**SUMMER SESSION**

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<tr>
<th>Course Code</th>
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<tr>
<td>SGT 217 Professional Relations and Current Topics</td>
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<td></td>
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<tr>
<td>SGT 220 Surgical Technology Internship</td>
<td>3</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>4</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Special Admissions Requirements:** Students must meet special admissions requirements prior to being accepted into this curriculum. Students should note the Health Sciences Requirements under Special Admission Requirements of the College Catalog.

**Notice of Conviction:** Child abuse clearance, drug tests and criminal background checks are required by agencies involved in clinical rotations and internships. Agencies can and will bar students from their sites for infractions. By virtue of contract for Penn College students to be at clinical sites, drug testing is required for admission and students will be subject to drug testing during the program. Inability to gain clinical or intern education experiences results in inability to meet program objectives and outcomes. Inability to meet program objectives and outcomes will result in not being able to graduate. For additional clarification, students should speak to the program director or the dean of health sciences.

**Accreditation:** PENDING: through the Commission on Accreditation of Allied Health Education Programs (CAAHEP) in collaboration with the Accreditation Review Committee on Education in Surgical Technology (ARCEST).

**Surveying Technology (SU)**

**Associate of Applied Science Degree (A.A.S.)**

The goal of Surveying Technology is to prepare students for entry-level positions in the survey field and to qualify them to sit for the Survey certification test.

**Career Opportunities:** Graduates will be employed by the Department of Transportation, surveying firms, government agencies, land-use planners, and similar employers.

**Recommended High School Subjects:** A strong preparation in math, science, and computer technology is recommended but not required. Drafting and CAD also would be helpful.

**Remediation Strategies:** Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing below MTH 180 are not permitted to take Civil Engineering Technology (CET) courses except for CET 114 until all math deficiencies below MTH 006 have been cleared.
# 128— ASSOCIATE’S DEGREE MAJORS

**Program Goals:** The purpose of the Surveying Technology major is to prepare the student for technical-level positions in the field of surveying. The major also provides an overview of the surveying field and prepares students for advanced study and for the Surveying Fundamentals exam which is the first step in the process for registration as a Professional Land Surveyor (PLS). Specifically, this program should prepare the student to:

- distinguish between various types of surveys; select and use the proper instruments and methods for each type of survey. These will include boundary, control, construction, topographic, and geodetic surveys.
- construct cartographic and topographic maps using recognized mapping procedures.
- use aerial photographs in making engineering measurements and topographic maps.
- apply basic criteria used to design and locate highways and estimate earthwork quantities for highway construction.
- demonstrate a working knowledge of the mechanics of compressible and incompressible fluid flow and their applications in piping systems, pumps, open channels, and reservoirs.
- predict the effects of rainfall runoff on engineering systems; design inlets, gutters, retention/detention basins and sedimentation control devices using accepted procedures.
- understand surveying law and sources of information needed for the location and relocation of land boundaries.
- understand and use the procedures for the development of land.
- understand and compute the loads on basic structures.
- demonstrate fundamental skills and knowledge in the use of computer-aided drafting (CAD), and perform basic drawing functions with CAD equipment to create surveying drawings.
- use algebra, trigonometry, analytic geometry, and statistics to solve problems related to surveying.
- apply scientific procedures learned in physics in solving surveying problems.
- prepare and use computer programs needed to solve surveying problems.

### FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAD 116</td>
<td>Introduction to 2D CAD</td>
<td>3</td>
</tr>
<tr>
<td>CET 113</td>
<td>Introductory Surveying</td>
<td>2</td>
</tr>
<tr>
<td>CET 114</td>
<td>Civil Drafting</td>
<td>2</td>
</tr>
<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>ENL 111</td>
<td>English Composition I</td>
<td>3</td>
</tr>
<tr>
<td>MTH 180</td>
<td>College Algebra and Trigonometry I</td>
<td>3</td>
</tr>
<tr>
<td>CSC 108</td>
<td>Introduction to Computer Programming Concepts</td>
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### SECOND SEMESTER

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<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>CET 122</td>
<td>Topographic Drawing and Cartography</td>
<td>3</td>
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<tr>
<td>CET 123</td>
<td>Plane Surveying</td>
<td>3</td>
</tr>
<tr>
<td>ENL 201</td>
<td>Technical and Professional Communication</td>
<td>3</td>
</tr>
<tr>
<td>MTH 158</td>
<td>Elementary Statistics I</td>
<td>3</td>
</tr>
<tr>
<td>MTH 160</td>
<td>Elementary Statistics with Computer Applications</td>
<td>4</td>
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<tr>
<td>MTH 182</td>
<td>College Algebra and Trigonometry II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>or Social Science Elective</td>
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### THIRD SEMESTER

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>CET 233</td>
<td>Statics</td>
<td>3</td>
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<tr>
<td>CET 234</td>
<td>Highway Engineering Technology</td>
<td>3</td>
</tr>
<tr>
<td>CET 235</td>
<td>Computer Applications in Civil Engineering</td>
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<tr>
<td>CET 237</td>
<td>Route Surveying</td>
<td>3</td>
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<tr>
<td>CET 239</td>
<td>Land Development and Legal Aspects</td>
<td>3</td>
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<tr>
<td>PHS 115</td>
<td>College Physics I</td>
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<tr>
<td></td>
<td>or Fitness and Lifetime Sports Elective</td>
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### FOURTH SEMESTER

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CET 242</td>
<td>Fluid Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>CET 247</td>
<td>Boundary and Control Surveying</td>
<td>3</td>
</tr>
<tr>
<td>CET 249</td>
<td>Stormwater Management</td>
<td>2</td>
</tr>
<tr>
<td>CET 344</td>
<td>Photogrammetry</td>
<td>3</td>
</tr>
<tr>
<td>MTH 230</td>
<td>Applied Calculus</td>
<td>3</td>
</tr>
<tr>
<td>PHS 125</td>
<td>College Physics II</td>
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</tbody>
</table>

**MTH180** - Eligible students may substitute MTH240/MTH242 for MTH 180/182. **MTH230/PHS125** - Students taking the MTH 240/224 option may substitute PHS201/202 for PHS 115/125, and are not required to take MTH230. Note: Optional cooperative education experiences are encouraged to provide actual work experience in the student's chosen area of interest.

Accreditation: Accredited by the Accreditation Board for Engineering and Technology, Technology Accreditation Commission, 111 Market Place, Suite 1050, Baltimore, MD 21202, Telephone (410) 347-7700.

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**Toolmaking Technology (TT)**  
Associate of Applied Science Degree (A.A.S.)

This curriculum prepares students to work with engineers and shop superintendents. Students develop skills in machine operation and theory, blueprint reading and mechanical drawing in the program’s labs and shops. Training in job routing and the order in which operations are performed is included. In the third semester, the emphasis is on computer numerical control (CNC) systems and computer part programming capabilities. The coursework includes discussions of such topics as robotics, graphics, group technology, future trends, and numerical control terms, definitions and standards. Related courses in mathematics, science and physics improve students’ advancement potential.

**Career Opportunities:** Toolmaker; computer numerical control (CNC) technician; production technician; manufacturing assistant.

**Recommended High School Subjects:** Two years of algebra, one year of science.

**Remediation Strategies:** Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading. Students testing into MTH 004 or less will not be allowed in this major until the remediation has been completed.

**Program Goals:** The purpose of the Toolmaking Technology major is to prepare the student for a variety of positions in the machine tool industry. Specifically, this major should prepare the student to:

- demonstrate safe work habits and be conscious of safety when working with machinery.
- read blueprints, interpret drawings, understand specifications, and work within tolerances.
- apply mathematics in the machine tool trade (speeds, feeds, thread measurement, sine bar, etc.)
- apply the principles of physics and metallurgy to the science of heat treatment operations, including hardening of steel; carburizing; case hardening; temp ring; annealing.
- operate basic machine tools and demonstrate knowledge of their construction in relation to the metal industry.
- describe the construction and operation of production machinery, including turret lathes, screw machines, automatic tappers, etc.
- demonstrate skills in numerical control machine, electrical discharge machine, electrical chemical grinder, diemaking, jig grinding, jigs and fixtures.
Welding Technology (WA)
Associate of Applied Science Degree (A.A.S.)

This curriculum offers practical skills and theory in welding, quality assurance, welding design, robotic welding, CNC plasma cutting, non-destructive testing, plus the mathematics and language skills necessary to mature to a technical or management career in the welding and fabrication industries.

Career Opportunities: Jobs are available in welding applications, welding technicians, welding supervisor, welding inspector, quality assurance and non-destructive testing, welding estimator, and engineering functions.

Recommended High School Subjects: Welding degree students would benefit from industrial or vocational welding or metalworking courses, blueprint reading or drafting, technical math or descriptive geometry.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading.

Program Goals: The purpose of the Welding Technology major is to prepare the student for a variety of technical and welding positions found in the welding industry. Specifically, this major should prepare the student to:

- weld safely in shop and field operations.
- work safely and avoid practices that are unsafe to others.
- work using oxy-fuel, electric, and inert gas shielded methods.
- distinguish the types of welding power sources, their characteristics, uses, and limitations.
- inspect welding jobs using visual, destructive, and non-destructive testing methods.
- construct weldments from sketches, blueprints, or verbal instructions.
- interpret welding symbols.
- select the proper welding process, procedure, supplies, etc., based on cost limitations.
- identify ferrous and non-ferrous metals.
- test the physical and mechanical properties of metals, as related to weldability.
- follow welding qualification tests/procedures according to specifications of the AWS, ASTM, APL, and ASME codes.
- program and operate CNC plasma/oxy-fuel cutting equipment.
- program and operate a robotic weld station.
- apply the principles of metallurgy to the selection of a welding procedure.

ASSOCIATE’S DEGREE MAJORS — 129
**Vocational Teacher Education Endorsement (EVT)**

This is a cooperative program between Pennsylvania College of Technology and The Pennsylvania State University leading to a baccalaureate degree (B.S.). Students complete an associate degree (A.A.S.) at Penn College following the outline below and also receive the Vocational Teacher Education Endorsement.

This Endorsement prepares graduates to transfer to a B.S. degree in Vocational Teacher Education at The Pennsylvania State University. During the first two years, the emphasis is on the development of a vocational-technical specialty supplemented with early professional teacher education experience. To complete the B.S. degree, the remainder of the program is delivered on the campus of Penn State and focuses on the development of skills in teaching, curriculum development, student service, and classroom management.

Following this path will lead to technical competence in a career area leading to certification required to teach secondary vocational education. Students considering this option should consult with their academic adviser early in their technical program. Coordination of the Endorsement is the responsibility of the School of Industrial and Engineering Technologies. To assist in this coordination, students must communicate in writing their intent to complete this Endorsement to the Dean of the School of Industrial and Engineering Technologies. Students also must qualify to complete Pennsylvania state teaching certification requirements; this is done at Penn State.

**Career Opportunities:** Primary employment will be in secondary public education. Additional career paths may include proprietary schools, community colleges and technical postsecondary schools. Opportunity also exists in manufacturing, business and service industries with customer and personnel training departments.

1. Students enroll in any Associate of Applied Science major at Penn College. Students must complete all requirements of that major.
2. Students desiring to complete a Vocational Teacher Education Endorsement must also: Complete these courses in their technical major: ENL111, ENL 201, SOC111, ECO111 or ECO112, Science Elective (3 or 4 credits), MTH180, MTH182, and a Fitness Elective (1 credit).

Since these classes are from the General Education core, for some majors the main difference will be the mathematics level.

**Program Goals:** Graduates of this major should be able to:

- understand the role of vocational education in the United States and the preparation required to work in the profession.
- develop a plan for professional development and transfer to the Pennsylvania State University, Adult Workforce Education program.
- observe several current vocational education sites and prepare written evaluations of these experiences.

### FIRST SEMESTER Credits

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>VOC 100 Vocational Education</td>
<td>3</td>
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<tr>
<td>VOC 101 Early Field Experience</td>
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<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
</tr>
<tr>
<td>SOC 111 Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td>MTH 180 College Algebra and Trigonometry I</td>
<td>3</td>
</tr>
<tr>
<td>ECO 111 Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>or ECO 112 Principles of Microeconomics</td>
<td>3</td>
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<tr>
<td>Fitness and Lifetime Sports Elective</td>
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<td><strong>Total</strong></td>
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### SECOND SEMESTER Credits

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<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>VOC 250 Vocational Education Co-Op Work Experience</td>
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</tr>
<tr>
<td>VOC 251 Vocational Education Co-Op Work Experience</td>
<td>1</td>
</tr>
<tr>
<td>ENL 201 Technical and Professional Communication</td>
<td>3</td>
</tr>
<tr>
<td>MTH 182 College Algebra and Trigonometry II Science Elective</td>
<td>3</td>
</tr>
<tr>
<td>or Science Elective with lab Science/Technology/Society Elective</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>14</strong></td>
</tr>
</tbody>
</table>

The VOC 250 and VOC 251 co-op courses are satisfied by a co-op related to the technical major. One two-credit co-op class during the first summer would satisfy the requirement. After completion of the degree and the additional courses, the student must have at least a 2.5 GPA (cumulative) for transfer to Penn State.

Co-Op Voc Ed Experience: Credit for life/work experience may meet this requirement.
How to use the curriculum information that follows:

CERTIFICATE In Special Field of Study
These majors are occupational in nature and heavily skills oriented. They are not designed for transfer, but in certain cases can be transferred to some colleges. Certificate majors vary in length, but do not exceed two years of coursework.

COMPETENCY CREDENTIAL
Purpose: The competency credential provides specialized training programs to respond to needs of individuals, business and industry. The credential offers formal recognition for competence in an area of specialization. Each credential is equivalent to no more than one semester of full-time college work.

Structure: Competency credentials consist of 9-18 credits.

An Individual Competency Credential is developed to meet a student’s personal goals. Advisers work with the student to develop a planned sequence of courses.

To develop an Individual Competency Credential, contact the Dean of the school that houses similar courses/curriculums. For additional information regarding fees and requirements, contact the Office of Admissions.

Standard Competency Credentials listed in this catalog have been developed to provide training in well-established areas for professional upgrading or retraining.

Admission Requirements for Competency Credential

Admission: Apply for admission through the Admissions Office. Some students may be asked to take placement tests to assure readiness for the competency credential.

Admission Fee: Submit the same applicant fee as degree-seeking students.

Previous Coursework: Courses that have been completed at the time of petition can be used to fulfill the requirements of the standard competency credential as long as the petition occurs within one year of leaving the College. Grades of “C” or higher are required. Credit-by-exam, transfer credit, or credit for work, and work/life experience may represent 1/3 of the required credits.

Access our online catalog at www.pct.edu for the most current information.
Automotive Service Technician (AM) Certificate

This curriculum includes advanced operating theories of automotive systems and components. Students learn to apply automotive operating principles and to diagnose malfunctions in automotive systems. The coursework emphasizes the development of skills in service, repair, and test procedures. Students are also prepared for State Inspection license exams and for optional national Automotive Service Excellence tests.

Career Opportunities: General auto technician in a dealership, independent garage, fleet operation, service station, self-employment.

Recommended High School Subjects: Three years of English, one year of algebra and one year of science.

Remediation Strategies: Students may enter any of the majors with one deficiency. If the student is deficient in MTH 004 and RDG 001, the student must remediate before entering any of the majors. The order of remediation will be math, reading, and English.

Program Goals: The goal of this major is to prepare the student for jobs in the automotive field. The major prepares students to take written certification exams (e.g., the National Institute for Automotive Service Excellence exam and the Pennsylvania Vehicle Safety Inspection exams, written and practical) for certification as vehicle safety inspectors.

A graduate of the Automotive Service Technician major should be able to:

• possess an applied skill level sufficient for entry-level employment and advancement in the field of automotive service and repair.
• demonstrate adequate and appropriate workplace behaviors, and pursue ongoing technical skill development, sufficient for employment in the field of automotive service and repair.
• be successfully employed in the field of automotive service and repair.

FIRST SEMESTER Credits
AMT 111 Manual Transmission and Transaxle Principles 3
AMT 112 Brake Systems 3
AMT 113 Steering and Suspension 3
AMT 119 Fundamentals of Automatic Transmissions 3
MTH 011 Career Mathematics 3 T5

SECOND SEMESTER Credits
AMT 122 Engine Principles 3
AMT 123 Basic Fuel and Emission Control Systems 3
AMT 124 Automotive Electrical/Electronic Principles 3
AMT 126 Engine Electrical Systems 4
ENL 010 Communications 3 16

THIRD SEMESTER Credits
AMT 235 Engine Service 4
AMT 239 Engine Repair and Overhaul 4
AMT 263 Electronic Powertrain System Service 3
CSC 110 Introduction to Information Technology 3 14

FOURTH SEMESTER Credits
AMT 241 Automotive Chassis Service 5
AMT 242 Vehicle Safety Inspection 1
AMT 274 Automotive Air Conditioning Systems and Service 3
AMT 276 Electrical/Electronic Accessory Service Open Elective 4 3 16

Aviation Maintenance Technician (AC) Certificate

This curriculum prepares students for employment as airframe and powerplant maintenance technicians. The coursework stresses practical application and troubleshooting of powerplants and airframe structures. This major is approved under Title 14 of the Code of Federal Regulations (CFR) Part 147. As graduates, students will be eligible to take the required examinations for the Airframe and Powerplant Maintenance Certificate.

Career Opportunities: Employment as maintenance technicians for commercial aviation, general aviation, aviation repair stations and manufacturer’s services.

Recommended High School Subjects: Three years of English, one year of algebra and one year of science.

Remediation Strategies: The sequence of remediation will be mathematics, reading, English.

Program Goals: The objective of the Aviation Maintenance Technician major is to prepare students for entry-level aviation maintenance upon successful completion of the written, oral, and practical Federal Aviation Administration (FAA) Examination. The major provides the student a unique combination of theory and practical applications on a wide variety of aircraft.

A graduate of the Aviation Maintenance Technician major should be able to:

• master the theoretical knowledge and demonstrate the applied skills to successfully complete the requirements for the FAA General, Powerplant, and Airframe exams.
• demonstrate proper safety procedures and follow all applicable regulations, policies, and procedures.
• understand and demonstrate the professional and ethical standards appropriate in the aviation industry.
• be employed in the field of aviation maintenance and repair or related industry.

FIRST SEMESTER Credits
AVC 101 Basic Electricity 2.5
AVC 104 Federal Air Regulations, Records and Publications 1.5
AVC 105 Flight Line Servicing and Corrosion Control 2.5
AVC 108 Aircraft Materials, Process, Fluid Lines and Fittings 3.0
AVC 115 Aircraft Basic Science 3.0
AVC 125 Engine Ignition Systems 2.0
AVC 132 Engine Fuel Metering 2.0
MTH 011 Career Mathematics 3.0 19.5

SECOND SEMESTER Credits
AVC 116 Turbine Engines 3.5
AVC 128 Engine Induction and Exhaust Systems 1.5
AVC 134 Propellers 3.0
AVC 137 Reciprocating Engine Installation and Operation 3.0
AVC 138 Reciprocating Engine Overhaul 4.0
AVC 144 Aircraft Drawings 1.5
ENL 010 Communications 3.0 19.5

THIRD SEMESTER Credits
AVC 177 Engine Cooling, Lubrication and Inspection 2.0
AVC 178 Engine and Airframe Fuel and Fire Protection 1.5
AVC 181 Engine Electrical 3.5
AVC 182 Aircraft Instrument Systems 1.5
AVC 201 Aircraft Electrical 4.0
AVC 205 Aircraft Assembly and Flight Control Rigging 2.0
AVC 207 Airframe Covering, Finishes and Welding 3.0 17.5

CERTIFICATION: The automotive major is master certified by the National Automotive Technician’s Education Foundation and meets the standards for Automotive Service Excellence.
Cabinetmaking and Millwork (CK) Certificate

Cabinetmaking and Millwork will provide education and skills required for casework design, construction and installation. Courses will include materials specifications, estimating, joiery techniques, millwork, laminate and solid surfaces, finishing, and tool and shop maintenance. Graduates should be qualified to work in all phases of finish carpentry, custom cabinet and millwork fabrication and installation. A great deal of emphasis will be placed on hands-on training in the shop environment.

Career Opportunities: Cabinetmaker, project manager, finish carpenter, pattern maker, cabinet millwork occupations, furniture millwork occupations, fixture maker/installer, independent craftsman, finishing specialist, manufacturing representative, estimator, kitchen salesperson/designer, architectural millwork occupations, industrial specialty millwork occupations, model maker, material/equipment sales, custom furniture builder, systems specialist/designer.

Recommended High School Subjects: One year of algebra and/or geometry.

Program Goals: The primary objective of the Cabinetmaking and Millwork major is to prepare graduates for employment in all phases of the commercial cabinetworking industry.

Graduates of this major should be able to:
- demonstrate competency, to industry standards in refinishing, plastic repair, structural repair, and non-structural repair.
- produce quality cabinetwork and millwork from conception and design stages through selection of materials, fabrication, finishing, and installation.
- demonstrate the ability to use the metric system.

FIRST SEMESTER Credits
- ARH 102 Basic Architectural Drafting 3
- BCT 102 Construction Safety and Equipment 2
- BCT 103 Construction Hand and Power Tools 1
- BCT 109 Framing Principles 4
- BCT 119 Blueprint Reading and Specifications 3
- MTH 011 Career Mathematics 3
- 16

SECOND SEMESTER Credits
- BCC 236 Interior Finish Materials 4
- BCC 247 Interior Trim 5
- BCC 250 Computers in Construction 2
- BCC 251 Introduction to Home Remodeling 3
- ENL 010 Communications 3
- 17

THIRD SEMESTER Credits
- CCM 200 Cabinet Materials 3
- CCM 211 Cabinet Design, Estimating, and Planning 3
- CCM 221 Joinery Techniques 5
- CCM 227 Architectural Millwork 5
- CCM 215 Introduction to Moulder and Grinder Technology 2
- 18

FOURTH SEMESTER Credits
- CCM 202 Cabinet Hardware 2
- CCM 231 Abrasives and Finishes 2
- CCM 241 Shop Management and Maintenance 3
- CCM 249 Cabinet Construction 5
- CCM 257 Installation - Materials and Methods 5
- 17

Special Admissions Requirements: Students will be required to remediate deficiencies within one year of enrollment. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied.

Collision Repair Technician (CL) Certificate

Students learn to apply advanced collision repair techniques and principles in diagnosing damage and prescribing corrective work. The major emphasizes the theory and skills of metal and plastic repair, MIG welding, unibody straightening, hazardous-material handling, and modern paint systems.

Career Opportunities: Collision repair technician in a dealership, independent collision repair shop, fleet operation or self-employment.

Recommended High School Subjects: Three years of English, one year of algebra and one year of science.

Remediation Strategies: Deficient students may start the program. The order of remediation will be math, reading, English.

Program Goals: The general objective of the Collision Repair Technician major is to give the students the entry-level skills necessary to perform a variety of tasks using modern repair and paint technologies.

A graduate of the Collision Repair Technician major should be able to:
- demonstrate competency, to industry standards in refinishing, plastic repair, structural repair, and non-structural repair.
• apply the principles of critical thinking, quantitative and qualitative logic, analysis and synthesis of actual comprehensive problems of the types occurring in the collision repair industry.
• write clear, concise, and accurate repair orders, technical reports.
• secure employment as a collision repair technician or in a related field.

**FIRST SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC 100</td>
<td>Introduction to Non-Structural Collision Repair</td>
<td>2</td>
</tr>
<tr>
<td>ABC 101</td>
<td>Introduction to Non-Structural Collision Repair</td>
<td>4</td>
</tr>
<tr>
<td>CSC 110</td>
<td>Introduction to Information Technology</td>
<td>3</td>
</tr>
<tr>
<td>MTH 011</td>
<td>Career Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>WEL 100</td>
<td>Introduction to Welding Processes</td>
<td>3</td>
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**SECOND SEMESTER**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC 120</td>
<td>Introduction to Repair Procedures</td>
<td>4</td>
</tr>
<tr>
<td>ABC 125</td>
<td>Basic Refinishing</td>
<td>2</td>
</tr>
<tr>
<td>ABC 126</td>
<td>Basic Refinishing Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>ENL 010</td>
<td>Communications</td>
<td>3</td>
</tr>
<tr>
<td>SAF 110</td>
<td>Occupational Health and Safety</td>
<td>2</td>
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**THIRD SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ABC 119</td>
<td>Electrical/Electronics and Air Conditioning</td>
<td>3</td>
</tr>
<tr>
<td>ABC 124</td>
<td>Chassis Alignment, Steering and Suspension</td>
<td>3</td>
</tr>
<tr>
<td>ABC 207</td>
<td>Structural Repair Procedures</td>
<td>2</td>
</tr>
<tr>
<td>ABC 208</td>
<td>Structural Repair Procedures Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>ABC 251</td>
<td>Structural Repair Procedures Laboratory</td>
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**FOURTH SEMESTER**

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<th>Course Title</th>
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<tbody>
<tr>
<td>ABC 206</td>
<td>Collision Related Mechanics</td>
<td>4</td>
</tr>
<tr>
<td>ABC 226</td>
<td>Advanced Refinishing</td>
<td>2</td>
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<tr>
<td>ABC 227</td>
<td>Advanced Refinishing Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>ABC 140</td>
<td>Masonry Construction</td>
<td>5</td>
</tr>
<tr>
<td>BCT 109</td>
<td>Framing Principles</td>
<td>4</td>
</tr>
<tr>
<td>BCT 110</td>
<td>Site Preparation and Layout</td>
<td>2</td>
</tr>
<tr>
<td>MTH 011</td>
<td>Career Mathematics</td>
<td>3</td>
</tr>
</tbody>
</table>

The Collision Repair program is a member of the I-CAR Industry Training Alliance.

CERTIFICATION: The collision repair major is certified by the National Automotive Technician’s Education Foundation and meets the standards for Automotive Service Excellence.

**Construction Carpentry (CN) Certificate**

This curriculum prepares a graduate with job entry competencies in the construction industry, specifically in carpentry and masonry skills. Students develop skills in the correct use of hand tools, portable power tools and portable power equipment. The major includes classroom instruction in construction methods, procedures and materials and an introduction to electrical and plumbing and heating principles and methods. Students gain experience with on-campus and off-campus construction projects under the supervision of qualified instructors. The third semester contains an option of home remodeling or commercial construction, depending on student interest.

**Career Opportunities:** Apprentice carpenters or masons, with advancement possibilities; employment in plants or factories where building units, components or building materials are made or sold.

**Recommended High School Subjects:** mathematics; building trades courses are desired, but not necessary.

**Program Goals:** The primary objectives of the Construction Carpentry major should prepare graduates with the skills necessary for employment as a tradesperson in the residential and light commercial building industry.

A graduate of the Construction Carpentry major should be able to:

- practice safe work habits, identify work hazards, demonstrate responsible attitudes, and produce high quality work.
- demonstrate basic knowledge and skills in the use of the builder’s level, transit, and other measuring devices for site preparation and building layout.
- demonstrate basic knowledge and skills in masonry and concrete construction.
- demonstrate basic knowledge and skills in the installation of interior finish, floors, walls, and ceilings.
- demonstrate basic knowledge and skills in the installation of doors and interior trim; build and/or install cabinetwork and finish stairways.
- demonstrate basic knowledge and skills of electrical, plumbing and heating, and other trades related to the building construction industry.
- apply carpentry, masonry, electrical, plumbing, heating, and material salvage skills in home remodeling projects.
- demonstrate and apply construction estimation and project management skills.
- demonstrate the basic manipulative skills needed to layout and plan work.
- interpret plans, drawings, specifications, lines, symbols, and abbreviations on working drawings or blueprints.
- demonstrate the ability to layout and erect residential and light commercial structures.
- prepare preliminary architectural working drawings and sketches.
- describe various types of materials and methods used in the construction trade.
- solve building construction problems using mathematics.
- identify the building codes related to all the various aspects of residential building industry.
- look for, secure, and keep a job; understand the factors involved in self-employment and the importance of customer service; develop and work toward personal goals.

**FIRST SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCC 130</td>
<td>Masonry Construction</td>
<td>5</td>
</tr>
<tr>
<td>BCT 102</td>
<td>Construction Safety and Equipment</td>
<td>2</td>
</tr>
<tr>
<td>BCT 103</td>
<td>Construction Hand and Power Tools</td>
<td>1</td>
</tr>
<tr>
<td>BCT 109</td>
<td>Framing Principles</td>
<td>4</td>
</tr>
<tr>
<td>BCT 110</td>
<td>Site Preparation and Layout</td>
<td>2</td>
</tr>
<tr>
<td>MTH 011</td>
<td>Career Mathematics</td>
<td>3</td>
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</table>

**SECOND SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BCC 124</td>
<td>Roof Construction</td>
<td>5</td>
</tr>
<tr>
<td>BCC 140</td>
<td>Brick and Stone Construction</td>
<td>4</td>
</tr>
<tr>
<td>BCT 119</td>
<td>Blueprint Reading and Specifications</td>
<td>3</td>
</tr>
<tr>
<td>BCT 238</td>
<td>Concrete Construction</td>
<td>3</td>
</tr>
<tr>
<td>ARH 102</td>
<td>Basic Architectural Drafting</td>
<td>3</td>
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</table>

**THIRD SEMESTER**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCC 235</td>
<td>Exterior Finishing</td>
<td>5</td>
</tr>
<tr>
<td>BCC 236</td>
<td>Interior Finish Materials</td>
<td>4</td>
</tr>
<tr>
<td>BCC 239</td>
<td>Introduction to Commercial Construction or</td>
<td>3</td>
</tr>
<tr>
<td>BCC 251</td>
<td>Introduction to Home Remodeling</td>
<td>3</td>
</tr>
<tr>
<td>ELT 110</td>
<td>Electricity for the Trades</td>
<td>3</td>
</tr>
<tr>
<td>ENL 010</td>
<td>Communications</td>
<td>3</td>
</tr>
</tbody>
</table>
Students will practice the skills necessary to maintain diesel-powered highway, industrial, and marine vehicles and equipment. Advanced diesel maintenance techniques and principles are applied in diagnosing malfunctions and prescribing corrective action. The coursework emphasizes the theory and skills of refrigeration, electronic and mechanical fuel injection, chassis maintenance, vehicle inspection, tune-up, engine overhaul, transmission repair, brake service, and handling hazardous waste. Students may enroll in the fall or spring semester.

Career Opportunities: Heavy duty commercial truck technician for truck dealership, independent garage, truck fleet, leasing company, contractor or transport refrigeration technician; field service technician representative for diesel engine manufacturer or distributor.

Recommended High School Subjects: Three years of English, one year of algebra, and one year of science.

Remediation Strategies: Triple deficient students must remediate prior to starting the major. All students must remediate by first year. The order of remediation will be math, reading, and English.

Program Goals: The objective of the Diesel Technician major is to prepare students to service and repair heavy-duty diesel engines in the trucking industry. Students are exposed to all facets of the industry. Graduates are prepared to take the Pennsylvania Vehicle Safety Inspection Examination. A graduate of the Diesel Technician major should be able to:

• diagnose and repair mechanical and electronic fuel injection malfunctions.
• demonstrate the correct use of basic hand tools, special tools, and testing equipment.
• perform vehicle safety inspections as required by state and federal laws.
• overhaul and tune up diesel engines.
• test, adjust, and align truck suspension systems.
• diagnose and repair common malfunctions to brakes, air conditioning, and refrigeration systems.
• interpret schematics and wiring diagrams, test starting, charging, lighting, and accessory systems.
• understand the potential health and safety hazards in the work place and how to properly document and perform corrective action.
• apply basic electronic principles to engine control and data storage.

Special Admissions Requirements: Students are required to remediate all deficiencies in the first year. The order of remediation should be math, reading, English. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied.

Certificate

This curriculum offers the skills and theoretical background needed for a variety of careers. Graduates may work as electricians in electrical construction or in electrical maintenance where they would work with electrical machinery. They should also be qualified to develop the circuitry used to install and troubleshoot electrical and electronic machine-controlled equipment and systems. The major emphasizes electrical and electronic basics and the development of skills through laboratory practice. Courses in communication, math, and science improve students’ employment prospects.

Career Opportunities: Industrial maintenance, electrical troubleshooter, power company employee, construction union apprentice, electrical tester or inspector; self-employment in residential and commercial wiring.

Recommended High School Subjects: One year of general math, one year of basic algebra, and one year of science. One year of advanced algebra is desirable.

Program Goals: This major prepares graduates for jobs in residential, commercial or industrial electrical settings. This major should prepare the student to:

• demonstrate technical skills in a variety of electrical fields, apply accepted safety standards, and meet work quality standards.
• demonstrate and apply knowledge in electrical theory and mathematics in the construction and operation of electrical systems.
• use and care for electrical tools and materials and demonstrate the ability to requisition these items from a stockroom or supplier.
• read and develop blueprints and use this information in performing installation, which comply with the National Electrical Code.
• interpret ideas and develop plans through communicating with others.
• operate, maintain, and repair rotating electrical machines.
• demonstrate working knowledge of electrical construction procedures in residential, commercial, and industrial installations.
• demonstrate the use of troubleshooting equipment and standard testing procedures.
• set up ladder relay logic systems and convert them to electronic programmable control systems.
• operate and maintain electrical and electronic programmable control systems.
• demonstrate knowledge of basic electronic control circuitry, devices, and schematic diagrams.
• troubleshoot microprocessor-based industrial control devices such as robots.

FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 116 Construction Lab I-Residential</td>
<td>5</td>
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<tr>
<td>ELT 117 Applied Direct Current Fundamentals</td>
<td>6</td>
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<tr>
<td>ENL 010 Communications</td>
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</tr>
<tr>
<td>MTH 124 Technical Algebra and Trigonometry I</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>17</strong></td>
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SECOND SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 120 Construction Lab II-Commercial</td>
<td>5</td>
</tr>
<tr>
<td>ELT 126 Applied Alternating Current Fundamentals</td>
<td>6</td>
</tr>
<tr>
<td>ELT 127 Motor Maintenance and Repair</td>
<td>3</td>
</tr>
<tr>
<td>ELT 113 Accident Prevention</td>
<td>2</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>16</strong></td>
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THIRD SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 237 Construction Lab III - Industrial</td>
<td>4</td>
</tr>
<tr>
<td>ELT 231 Industrial Motor Control</td>
<td>6</td>
</tr>
<tr>
<td>ELT 238 Basic Electronics for Industry</td>
<td>5</td>
</tr>
<tr>
<td>ELT 128 Electrical Drawing and Print Reading</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>17</strong></td>
</tr>
</tbody>
</table>

FOURTH SEMESTER

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 240 Construction Lab IV-Practical Experience</td>
<td>3</td>
</tr>
<tr>
<td>ELT 243 Programmable Control</td>
<td>4</td>
</tr>
<tr>
<td>ELT 246 Electrical Machinery Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ELT 247 Industrial Control and Troubleshooting</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>14</strong></td>
</tr>
</tbody>
</table>

Special Admissions Requirements: Students will be required to remediate deficiencies prior to enrollment. Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied.

Machinist General (MG)

Certificate

This curriculum offers training on machine tools commonly used in most shops. It emphasizes practical machine skills. Classroom analysis of various jobs and machine operations increases the student’s capabilities as a machinist. General mathematics, science, and communications skills are included to prepare students to work with technical advances in the machining industry.

Career Opportunities: Machinist, machine repair mechanic, setup person for production line work, skilled toolroom mechanic, technical sales, manufacturing supervision, or machine shop ownership.

Recommended High School Subjects: Industrial arts or vocational machining, or metal working courses, introductory blueprint reading, and technical math.

Remediation Strategies: Students should remediate any deficiencies prior to enrollment. It is recommended that students remediate deficiencies in the following order of priority: mathematics, English, reading.

Program Goals: The purpose of the Machinist General major is to prepare the student for a variety of positions in the machining industry. Specifically, this major should prepare the student to:

• demonstrate safe work habits and be conscious of safety when operating machine tools and equipment.
• demonstrate working knowledge of blueprint reading; work from sketches of parts.
• develop and use mathematical formulas to compute coordinates and solve gearing and threading problems.
• apply basic knowledge of physics mechanics to machine tool problems such as power transmission, machining, etc.
• operate and set up basic machine tools.
• operate machine tools to produce gears, threads, and gages.
• operate and set up numerically controlled, electrical discharge, and electrical chemical machines.
• operate various types of abrasive cutting machines and practice heat treating of metals; for example, hardening, annealing, and carburizing.
• prepare and revise technical papers used in operating machine tools and machining procedures.

CERTIFICATES —141

Nurse/Health Care Paralegal Studies (LX)

Certificate

This program will accept students who have an associate or baccalaureate degree in nursing or other Health Sciences field, such as Physician Assistant, Occupational Therapy and Radiography, or who are working on a degree in Applied Health Studies (BAH). The certificate program provides an introduction to the legal system and the role of the paralegal, along with an emphasis in legal research, writing and ethics. Additional courses expose students to specific practice areas where medical knowledge is particularly appropriate.

Career Opportunities: Nurse/Health Care Paralegals are hired by law firms, insurance companies, risk management departments, and government agencies. They are especially suited to any legal specialty field requiring medical expertise, such as medical malpractice, personal injury litigation, insurance, risk management, elder law, workers’ compensation and disability law. Some work independently, offering their services as consultants and expert witnesses.
**Practical Nursing (NU) Certificate**

This three-semester curriculum is designed to prepare graduates to enter the field of nursing or to continue their education at the associate or baccalaureate level. Graduates who successfully complete the program are eligible to take the Practical Nursing licensing exam (NCLEX-PN) and work under the direction of a licensed professional nurse, licensed physician or dentist.

Practical Nursing education is a process through which the student has the opportunity to acquire knowledge, skills, attitudes and judgment in order to provide safe nursing care. Classroom instruction in theory and basic nursing skills is provided on campus; clinical experiences, viewed as an extension of theoretical preparation, are obtained at area hospitals, nursing homes and health care agencies. Under the guidance of College faculty, students gain valuable experience in the care of clients of all ages.

Practical Nursing students/graduates have the opportunity to pursue study toward an advanced degree in nursing. Students interested in continuing their nursing education are advised to complete a...

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### Remediation Strategies:

Because students enter the program with a degree, this is not applicable.

### Program Goals:

The purpose of the Certificate in Nurse/Health Care Paralegal Studies is to provide students with a nurse/health care background an introduction to our legal system and the role of the paralegal, along with an emphasis in legal research, writing and ethics. Specifically, the certificate program should prepare students to:

- gain an understanding of the interrelationship between the health care, insurance, and legal fields and the goals of the American Association of Legal Nurse Consultants (AALNC).
- learn about the role of the nurse/health care paralegal in a variety of legal fields and how to gain employment in a legal environment or establish an independent practice.
- learn the basic principles of the American legal system, including the sources of law, jurisdiction, civil case procedure, and the structure of state and federal court systems.
- learn the substantive and procedural law in various legal areas involving medical issues, including personal injury, medical malpractice, products liability, risk management, insurance, workers' compensation, and disability.
- learn how to conduct effective factual and legal research and prepare legal correspondence, memoranda, documents, and exhibits.
- develop skills in various aspects of civil case management, discovery, and trial preparation, including analyzing and summarizing medical documents and depositions transcripts for use in legal matters.
- develop skills necessary to testify in legal proceedings, negotiate on behalf of a client, and interview clients and witnesses.
- learn the ethical rules and standards of practice pertaining to the paralegal and develop a framework for resolving ethical dilemmas.
- develop an appreciation for lifelong learning and the need for maintaining currency in the medical and legal field.

### Certificate in Nurse/Health Care Paralegal Studies

The purpose of the Certificate in Nurse/Health Care Paralegal Studies is to provide students with a nurse/health care background an introduction to our legal system and the role of the paralegal, along with an emphasis in legal research, writing and ethics. Specifically, the certificate program should prepare students to:

**Program Goals:** The goal of this major is to prepare students for entry-level jobs in plumbing and its related fields.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 100 Introduction to Paralegal Studies</td>
<td>3</td>
</tr>
<tr>
<td>LAS 210 Civil Litigation</td>
<td>3</td>
</tr>
<tr>
<td>LAS 310 Risk Management and Insurance</td>
<td>3</td>
</tr>
<tr>
<td>Specified LX Legal Elective</td>
<td>3</td>
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<thead>
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<th>SECOND SEMESTER</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>LAS 150 Legal Research and Writing</td>
<td>3</td>
</tr>
<tr>
<td>LAS 371 Legal Ethics</td>
<td>3</td>
</tr>
<tr>
<td>Specified LX Legal Elective</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>9</strong></td>
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</table>

Specified LX Legal Elective: LAS120, LAS270, LAS280, LAS300, LAS360, LAS410

### Additional Information:

Approved by the American Bar Association (ABA).

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**Plumbing (PH) Certificate**

This curriculum includes the basic theories of plumbing, soil waste and vent layout, household and industrial maintenance, sewage systems, and the use of hand and power tools. Students develop skills in all types of plumbing repair work used in residential, institutional, and commercial applications. The major also provides training in the fundamentals of communication and mathematics.

**Career Opportunities:** Plumbing installation, industrial maintenance, public utilities service, machine work and shipbuilding industries.

**Recommended High School Subjects:** One year of technical math.

**Program Goals:** The goal of this major is to prepare students for entry-level jobs in plumbing and its related fields.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACN 111 Introduction to Refrigeration</td>
<td>5</td>
</tr>
<tr>
<td>ACN 127 Prints, Drawings and Specifications for HVAC</td>
<td>2</td>
</tr>
<tr>
<td>PLH 112 Mechanical Systems I</td>
<td>5</td>
</tr>
<tr>
<td>MTH 011 Career Mathematics</td>
<td>3</td>
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<tr>
<td>MTH 124 Technical Algebra and Trigonometry I</td>
<td>3</td>
</tr>
<tr>
<td>or MTH 180 College Algebra and Trigonometry I</td>
<td>3</td>
</tr>
<tr>
<td>or ENL 010 Communications</td>
<td>3</td>
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<tr>
<td>or ENL 111 English Composition I</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
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<table>
<thead>
<tr>
<th>SECOND SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 112 Risk Management and Insurance</td>
<td>3</td>
</tr>
<tr>
<td>Specified LX Legal Elective</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>6</strong></td>
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</tbody>
</table>

Special Admissions Requirements: Students testing with three or more developmental courses required will not be allowed to take courses within the major until at least one area is satisfied.

Students completing the plumbing program have the option of transferring into the HVAC Technology degree major. This additional year of study in the HVAC major can expand skills in air conditioning and heating. Note: Students planning to transfer to HP should take ENL 111, MTH 124, and 1 credit elective Fitness & Lifetime Sports (FIT) in the second semester. Students are also encouraged to take MTH 124, if placement tests indicate readiness.
### First Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NUR 153 Development of the Caregiver Role</td>
<td>7</td>
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<tr>
<td>NUR 154 Introduction to Practical Nursing</td>
<td>3</td>
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<tr>
<td>BIO 115 Human Anatomy and Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>ENL 111 English Composition I</td>
<td>3</td>
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<tr>
<td></td>
<td>21</td>
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</table>

### Second Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 163 Nursing Care of the Adult I</td>
<td>8</td>
</tr>
<tr>
<td>NUR 164 Nursing Care of the Adult II</td>
<td>8</td>
</tr>
<tr>
<td>BIO 125 Human Anatomy and Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>Math Elective (124 or Higher)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>23</td>
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</tbody>
</table>

### Third Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 173 Nursing Care of the Adult III</td>
<td>6</td>
</tr>
<tr>
<td>NUR 174 Maternal Child Health Nursing</td>
<td>6</td>
</tr>
<tr>
<td>PSY 111 General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>Open Elective</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
</tbody>
</table>
Program Goals: The purpose of the Welding major is to prepare the student for a variety of positions found in the welding industry. Specifically, this major should prepare the student to:

- weld safely in shop and field operations.
- work safely and avoid practices that are unsafe to others.
- weld using oxy-fuel, electric and inert gas shielded methods.
- distinguish the types of welding power sources, their characteristics, uses, and limitations.
- inspect welding jobs using visual, destructive, and non-destructive testing methods.
- construct weldments from sketches, blueprints, or verbal instructions.
- interpret welding symbols.
- select the proper welding process, procedure, supplies, etc., based on cost limitations.
- identify ferrous and non-ferrous metals.
- test the physical and mechanical properties of metals, as related to weldability.
- follow welding qualification test/procedures according to specifications of the AWS, ASTM, API, and ASME codes.

<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEL 113 Oxy-Fuel Welding and Cutting I</td>
<td>2</td>
</tr>
<tr>
<td>WEL 114 Shielded Metal Arc I</td>
<td>2</td>
</tr>
<tr>
<td>WEL 115 Oxy-Fuel Welding and Cutting II</td>
<td>2</td>
</tr>
<tr>
<td>WEL 116 Shielded Metal Arc II</td>
<td>2</td>
</tr>
<tr>
<td>EDT 107 Blueprint Reading for Welders</td>
<td>2</td>
</tr>
<tr>
<td>SAF 110 Occupational Health and Safety</td>
<td>2</td>
</tr>
<tr>
<td>MTH 011 Career Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>MTH 124 Technical Algebra and Trigonometry I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SECOND SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEL 120 Gas Metal Arc I</td>
<td>2</td>
</tr>
<tr>
<td>WEL 123 Gas Tungsten Arc I</td>
<td>2</td>
</tr>
<tr>
<td>WEL 124 Gas Metal Arc II</td>
<td>2</td>
</tr>
<tr>
<td>WEL 129 Gas Tungsten Arc II</td>
<td>2</td>
</tr>
<tr>
<td>ENL 010 Communications</td>
<td>3</td>
</tr>
<tr>
<td>ENL 110 Introduction to Information technology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>14</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>THIRD SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEL 210 Flux Cored and Sub-Arc I</td>
<td>2</td>
</tr>
<tr>
<td>WEL 213 Gas Tungsten Arc III</td>
<td>2</td>
</tr>
<tr>
<td>WEL 214 Flux Cored and Sub-Arc II</td>
<td>2</td>
</tr>
<tr>
<td>WEL 219 Gas Tungsten Arc IV</td>
<td>2</td>
</tr>
<tr>
<td>WEL 240 Basic CNC Programming</td>
<td>3</td>
</tr>
<tr>
<td>QAL 237 Non-Destructive Testing I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOURTH SEMESTER</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEL 230 Shielded Metal Arc III</td>
<td>2</td>
</tr>
<tr>
<td>WEL 233 Shielded Metal Arc IV/ Pipe Welding</td>
<td>2</td>
</tr>
<tr>
<td>WEL 234 Shielded Metal Arc V</td>
<td>2</td>
</tr>
<tr>
<td>WEL 239 Shielded Metal Arc VI/ Pipe Welding</td>
<td>2</td>
</tr>
<tr>
<td>QAL 247 Non-Destructive Testing II</td>
<td>3</td>
</tr>
<tr>
<td>Directed Welding Elective</td>
<td>3</td>
</tr>
<tr>
<td>Open Elective</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>17</td>
</tr>
</tbody>
</table>

Directed Welding Elective: WEL100, WEL130, WEL247, WEL248, WEL250

Additional Information: American Welding Society (AWS) certification.
Diagnostic Medical Sonography (019)

Competency Credential

The competency credential for sonography will be a combination offering whereby a student can take the coursework for credit and apply it to the bachelor of science degree in Applied Health Studies, or as non-credit. The non-credit will be offered in conjunction with Workforce Development & Continuing Education (WDCE). Courses will take place on weekends.

This competency credential will prepare the practitioner to take certification exams (registries). To be eligible for the competency credential a student will have to document 1500 hours of clinical practice, be a registered radiographer, a practitioner of sonography who is seeking certification eligibility or senior radiography student.

Unique Features: Courses will primarily be offered on weekends to accommodate practitioners. The most advanced ultrasound equipment will be made available for hands-on instruction.

Prerequisite skills: Interested students will need to demonstrate knowledge and document experience in ultrasound and or medical radiography to be eligible for course selection. The director of Radiography will assess the aforementioned criteria.

Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SON 301</td>
<td>Introduction to Sonography</td>
<td>1.11</td>
</tr>
<tr>
<td>SON 302</td>
<td>Ultrasound Physics</td>
<td>3.00</td>
</tr>
<tr>
<td>SON 303</td>
<td>Abdominal Sonography</td>
<td>2.11</td>
</tr>
<tr>
<td>SON 304</td>
<td>Vascular Sonography</td>
<td>3.11</td>
</tr>
<tr>
<td>SON 305</td>
<td>Obstetrical and Gynecological Sonography</td>
<td>3.11</td>
</tr>
<tr>
<td>SON 306</td>
<td>Neurosonography</td>
<td>1.11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13.55</td>
</tr>
</tbody>
</table>

Contact: School of Health Sciences

Financial Planning (001)

Competency Credential

The competency credential in Financial Planning is designed to provide a broad background in financial planning for those students who desire to become a CERTIFIED FINANCIAL PLANNER (CFP) practitioner. Students are awarded a certificate of participation after completing the six required courses for the program. Students completing the competency credential in Financial Planning are eligible to sit for the CFP® Certification Examination. Prior to licensing, candidates also must provide evidence of financial planning work related experience, sign an affidavit disclosing prior business conduct, and agree to adhere to the CFP Board’s Code of Ethics and Professional Responsibility. For more information on obtaining the CFP license, see the program coordinator.

Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN 305</td>
<td>Fundamentals of Financial Planning</td>
<td>3</td>
</tr>
<tr>
<td>LAS 310</td>
<td>Risk Management and Insurance</td>
<td>3</td>
</tr>
<tr>
<td>ACC 331</td>
<td>Income Taxation of Individuals</td>
<td>3</td>
</tr>
<tr>
<td>FIN 320</td>
<td>Investments</td>
<td>3</td>
</tr>
<tr>
<td>FIN 420</td>
<td>Estate Planning</td>
<td>3</td>
</tr>
<tr>
<td>FIN 430</td>
<td>Retirement Planning and Employee Benefits</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

Required prerequisites ACC 112 Accounting I and ACC 122 Accounting II or ACC 113 Introduction to Financial Accounting. Additional recommended prerequisites: FIN 220, ECO 111, ECO 112, MGT 230, MGT 231, MGT 241, MGT 315, CSC 110, MTH 160.

Contact: School of Business & Computer Technologies

Dining Room Service (007)

Competency Credential

The purpose of establishing this competency credential is to teach and provide to the student the basic skills to be both imminently and immediately employable and trainable to meet an employer’s specific job needs.

Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHD 118</td>
<td>Sanitation</td>
<td>1</td>
</tr>
<tr>
<td>FHD 133</td>
<td>Tableservice</td>
<td>2</td>
</tr>
<tr>
<td>FHD 134</td>
<td>Tableservice Practicum</td>
<td>1</td>
</tr>
<tr>
<td>FHD 135</td>
<td>Wine and Beverage Management</td>
<td>2</td>
</tr>
<tr>
<td>FHD 136</td>
<td>Wine and Beverage Practicum</td>
<td>1</td>
</tr>
<tr>
<td>FHD 255</td>
<td>Advanced Dining Room Management</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

Contact: School of Hospitality

Motorsports Service Technician (002)

Competency Credential

This series of courses will prepare the student for entry-level employment as a service technician in the motorsports field. Many of the components and systems used in racecars are substantially different than those used on production cars. The training given in these courses will expose the student to the parts, systems and techniques used for racecar service and construction.

Credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMT 255</td>
<td>Dynamometer Testing</td>
<td>3</td>
</tr>
<tr>
<td>AMT 265</td>
<td>Automotive Engine Machining Processes</td>
<td>3</td>
</tr>
<tr>
<td>AMT 258</td>
<td>Performance Chassis Modifications</td>
<td>3</td>
</tr>
<tr>
<td>AMT 259</td>
<td>Introduction to Race Car Construction</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11</td>
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</tbody>
</table>

Contact: School of Transportation Technology
Nanofabrication Technology (018)
Competency Credential

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EET 260 Semiconductor Industry Equipment and</td>
<td></td>
</tr>
<tr>
<td>Materials Handling Procedures</td>
<td>3</td>
</tr>
<tr>
<td>(PSU: ESC211)</td>
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</tr>
<tr>
<td>EET 261 Thermal Processing: Oxidation,</td>
<td>3</td>
</tr>
<tr>
<td>Diffusion, Ion Implementation &amp; Epitaxy</td>
<td></td>
</tr>
<tr>
<td>(PSU: ESC212)</td>
<td></td>
</tr>
<tr>
<td>EET 262 Thin Film Deposition and Etching</td>
<td>3</td>
</tr>
<tr>
<td>(PSU: ESC213)</td>
<td></td>
</tr>
<tr>
<td>EET 263 Lithography for Nano- and Microfabrication (PSU: ESC214)</td>
<td>3</td>
</tr>
<tr>
<td>EET 264 Interconnects, Planarization, and</td>
<td>3</td>
</tr>
<tr>
<td>Packaging (PSU: ESC215)</td>
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</tr>
<tr>
<td>EET 265 Process Measurements, Material</td>
<td>3</td>
</tr>
<tr>
<td>Characterization and Device Testing</td>
<td></td>
</tr>
<tr>
<td>(PSU: ESC216)</td>
<td></td>
</tr>
</tbody>
</table>

18

Contact: School of Industrial & Engineering Technologies

Sawmilling and Wood Handling (016)
Competency Credential

This competency credential is being offered upon request from industry and graduates of the Forest Technology curriculum. Participants will have an opportunity to operate an on-site circular sawmill and be directly involved in the processing of lumber and wood products. A unique feature is that the competency credential program will be operated as if it were a business. All courses, including lab experiences, will be interrelated. Prerequisites: Forest Technology students must graduate before electing to take the fifth semester sawmilling and wood handling competency credential. Industry applicants need to have at least one year of experience.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR 230 Sawmilling</td>
<td>3</td>
</tr>
<tr>
<td>FOR 238 Lumber Drying</td>
<td>3</td>
</tr>
<tr>
<td>FOR 240 Production Management</td>
<td>3</td>
</tr>
<tr>
<td>FOR 241 Lumber and Log Grading</td>
<td>3</td>
</tr>
</tbody>
</table>

12

Contact: School of Natural Resources Management

Professional Baking (013)
Competency Credential

The purpose of establishing this competency credential is to teach and provide to the student the basic skills required to be both imminently and immediately employable and trainable to meet an employer’s specific job needs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHD 118 Sanitation</td>
<td>1</td>
</tr>
<tr>
<td>FHD 137 Introductory Baking</td>
<td>3</td>
</tr>
<tr>
<td>FHD 208 Principles of Quantity Baking</td>
<td>6</td>
</tr>
<tr>
<td>FHD 279 Baking and Pastry Arts Internship</td>
<td>1</td>
</tr>
<tr>
<td>FHD 203 Cakes, Pastries and Desserts</td>
<td>3</td>
</tr>
<tr>
<td>Professional Baking Elective</td>
<td>17</td>
</tr>
</tbody>
</table>

Professional Baking Elective: FHD105, FHD108, FHD138, FHD141, FHD270

Contact: School of Hospitality

Tree Care (017)
Competency Credential

The competency credential is designed for individuals who are working in the tree care business. Combined with field experience, the student develops knowledge of tree identification, management safety, plant health care, and developing plant health care programs as found in the tree care business. Prerequisites: one year work experience in arboriculture, forestry, or complete two semesters in an appropriate field.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>URF 220 Arboriculture Safety and Equipment</td>
<td>3</td>
</tr>
<tr>
<td>URF 250 Arboriculture II</td>
<td>4</td>
</tr>
<tr>
<td>URF 260 Inventory and Management of Urban</td>
<td>3</td>
</tr>
<tr>
<td>Forests</td>
<td></td>
</tr>
<tr>
<td>URF 270 Integrated Pest Management</td>
<td>4</td>
</tr>
</tbody>
</table>

14

Contact: School of Natural Resources Management

Professional Cooking (014)
Competency Credential

The purpose of establishing this competency credential is to teach and provide to the student the basic skills required to be both imminently and immediately employable and trainable to meet an employer’s specific job needs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHD 108 Foundations of Food Preparation</td>
<td>4</td>
</tr>
<tr>
<td>FHD 118 Sanitation</td>
<td>1</td>
</tr>
<tr>
<td>FHD 269 Culinary Internship</td>
<td>1</td>
</tr>
<tr>
<td>Professional Cooking Elective</td>
<td>4</td>
</tr>
</tbody>
</table>

Professional Cooking Elective: FHD105, FHD137, FHD138, FHD141, FHD206, FHD258, FHD277

Contact: School of Hospitality
This section provides the following course information:

- General Education elective choices are sorted by academic discipline. Students who need a Humanities course, for example, refer to the courses listed under the “Humanities” heading to identify options.

- **Course Descriptions** provide information on credit value, prerequisite and corequisite requirements and course availability. The listing is alphabetic by academic discipline. Each course has an alphanumeric code used on student schedules, transcripts and profiles.

- **Prerequisites and Corequisites** are key to students' eligibility to schedule a course. Therefore, the curriculum sequence as detailed on the major pages is organized to ensure completion of prerequisites and corequisites.

The College determines course capacities and may cancel a scheduled course. The College also may approve the substitution of new or revised courses. An on-line master schedule provides a listing of available courses in advance of each semester.

In addition, ongoing curriculum and course review result in changes and additions to the listing that follows. **The on-line catalog (www.pct.edu) provides the most current information.**

Access our online catalog at [www.pct.edu](http://www.pct.edu) for the most current information.
COURSES

COURSE DESCRIPTIONS

Courses are listed alphabetically according to a three-letter identification code followed by a course number.

Courses
Numbered Description

001-009 Developmental Coursework. Designed to prepare students for their “college level” work. These courses cannot be used to satisfy graduation requirements, but are mandated if indicated by placement tests.

010-099 Career Certification Coursework. Courses used only in certificate programs. They are designed to prepare the student for a career opportunity.

100-299 Degree Level Coursework. Courses usually will be taken by students during their first 62 credits.

200 Degree Level Transfer Course that does not parallel any offered Penn College course.

299 Special Topics. Courses that are unique to a given semester and not part of a major. Course usage should be verified before enrollment.

300-399 Upper Level Undergraduate Coursework. Courses can be both upper-level (primarily junior/senior year) courses in the major and support courses outside the major.

400-499 Upper Level Undergraduate Coursework. Courses are offered as senior-level coursework in baccalaureate degrees.

The College will schedule and cancel classes as appropriate and necessary; the College also determines appropriate substitute or equivalent courses.

Credits

The number given after the course description shows the number of credits awarded for the course. The first number in parentheses shows the number of lecture hours per week. The second number, which appears after the dash, shows the number of laboratory or shop hours per week.

Prerequisite and Corequisite Courses

Prerequisite and corequisite courses are listed in italics at the end of the course description. Prerequisites are courses that must be completed before enrolling in the course. Corequisites are courses that must be taken prior to or concurrent with enrollment in a course.

ELECTIVES

Certain majors allow students to meet part of their requirements by selecting courses that meet their particular interests or needs.

All majors, both degree and certificate, have course requirements that respond to the need for general skills for life enrichment and career advancement. These skills relate to Art, Communications, Computer Science, Fitness, Foreign Language, Humanities, Mathematics, Science and Social Science. Specific courses according to these groupings follow.

DEFINITIONS OF ELECTIVES

Open elective—Certificate students may take any course that is not a developmental course; associate and baccalaureate students may take any course that is numbered 100 or higher. Open electives offer the broadest range of choice and may be chosen from any content area, including the student’s major area.

General elective—Any coursework outside the student’s major area which meets the numbering criteria mentioned above. General electives offer a slightly narrower choice and may be selected from any content area except for student’s major area of study.

Liberal Arts Electives—Defined as courses with the following alpha codes: ART, BIO, CHM, ECO, ENL, GEO, HIS, HUM, MTH, PHL, PHS, PSC, PSY, SCI, SOC.

Directed Electives—Allow courses choices from among courses identified for a specific major. They are included on the curriculum pages.

CORE COURSES/ELECTIVES

Applied Art Elective

Presently, there are no approved Applied Art courses.

Art Elective

ABC 181 - Auto Graphics
ACH 112 - Architectural History
ART 110 - Basic Interior Design
ART 122 - Painting
ART 125 - Art History: Ancient through 15th Century
ART 135 - Art History: 16th through 20th Centuries
ART 140 - Ceramics
ART 180 - Drawing
ART 220 - Ceramics II
ART 223 - Painting II
ART 330 - Modern Art and the Contemporary Image (Electives:WRT)
ENL 235 - Creative Writing (Electives:CMM)
HRT 260 - The Art of Floral Design
MCM 152 - Introduction to Cinema
MUS 111 - Introduction to Music
PHO 101 - Black-and-White Photography
PHO 210 - Fine-Art Photography

Cultural Diversity Elective Humanities/Social Science/Art/Foreign Language

ENL 250 - Literature of the American Indian (Electives:CUL,HUM)
ENL 281 - Sex, Death and Morality: Identity through Literature (Multicultural Perspectives)(Electives:CUL,HUM)
HIS 115 - World Civilization I (Electives:CUL,HUM)
HIS 125 - World Civilization II (Electives:CUL,HUM)
HUM 223 - American Indian Perspectives (Electives:CUL,HUM)
HUM 225 - Fairy Tales and Fables (Electives:CUL,HUM)
SOC 270 - Death and Dying (Electives:CUL,SSE)
SOC 311 - Sociology of Work and Culture (Electives:CUL,SSE)
SOC 321 - Ethnicity, Class, and Status in the United States (Electives:CUL,SSE)
SOC 323 - Gender Issues in the United States (Electives:CUL,SSE)

Cultural Diversity/Liberal Arts Elective

ENL 250 - Literature of the American Indian (Electives:CUL,HUM)
HIS 115 - World Civilization I (Electives:CUL,HUM)
HIS 125 - World Civilization II (Electives:CUL,HUM)
HUM 223 - American Indian Perspectives (Electives:CUL,HUM)
HUM 225 - Fairy Tales and Fables (Electives:CUL,HUM)
Communication Elective

Skill areas:
- comprehension, analysis and synthesis of written material
- expression of concepts orally
- comprehension of nonverbal communication
- communication in a team atmosphere
- application of active listening skills
- utilization of resource materials to support opinion
- demonstration of systematic planning skills
- application of time management skills

ENL 111 - English Composition I
ENL 121 - English Composition II
ENL 201 - Technical and Professional Communication
ENL 235 - Creative Writing (Electives:ART)
ENL 301 - Advanced Technical Communication
ENL 321 - Rhetoric of Persuasion
ENL 330 - Language, Writing and Signs
ENL 351 - Document Design
ENL 421 - Technical and Scientific Editing
SPC 101 - Fundamentals of Speech
SPC 201 - Interpersonal Communication
SPC 301 - Organizational Communication (Electives:CUL)
SPC 302 - Intercultural Communication (Electives:CUL)
SPC 303 - Group Communication

Liberal Arts Elective

ART 122 - Painting (Electives:ART)
ART 180 - Drawing (Electives:ART)
ART 330 - Modern Art and the Contemporary Image (Electives:ART, WRT)
BIO 103 - Human Anatomy and Physiology Survey (Electives:SCN)
BIO 113 - General Biology I (Electives:SCN)
BIO 115 - Human Anatomy and Physiology I (Electives:SCN)
BIO 123 - General Biology II (Electives:SCN)
BIO 125 - Human Anatomy and Physiology II (Electives:SCN)
BIO 201 - Microbiology (Electives:SCN)
BIO 208 - Ecology (Electives:SCN)
BIO 213 - Human Cellular and Molecular Biology (Electives:SCN)
BIO 241 - Medical Microbiology for PA Students (Electives:SCN)
CHM 100 - Fundamentals of Chemistry (Electives:SCN)
CHM 101 - Chemistry and Society (Electives:SCN, STS)
CHM 111 - General Chemistry I (Electives:SCN)
CHM 121 - General Chemistry II (Electives:SCN)
CHM 123 - Introductory Organic and Biochemistry (Electives:SCN)
CHM 203 - Organic Chemistry I (Electives:SCN)
CHM 204 - Organic Chemistry II (Electives:SCN)
CHM 300 - Environmental Chemistry
ECO 111 - Principles of Macroeconomics (Electives:SSE)
ECO 112 - Principles of Microeconomics (Electives:SSE)
MTH 346 - Ordinary Differential Equations
MTH 360 - Quantitative Statistical Methods with Applications
MUS 111 - Introduction to Music (Electives:ART)
PHL 110 - Introduction to Philosophy (Electives:HUM)
PHL 210 - Ethics (Electives:HUM)
PHL 220 - Social and Political Philosophy (Electives:HUM)
PHL 250 - Philosophy, Sports, Games, Physical Exertion (Electives:HUM)
PHO 210 - Fine-Art Photography (Electives:ART)
PHS 112 - Introductory Physics (Electives:SCN)
PHS 115 - College Physics I (Electives:SCN)
PHS 125 - College Physics II (Electives:SCN)
PHS 201 - General Physics I (Electives:SCN)
PHS 202 - General Physics II (Electives:SCN)
PHS 203 - Physics III (Electives:SCN)
PHS 204 - General Physics III (Electives:SCN)
PSC 210 - International Relations (Electives:SSE)
PSC 231 - American Government-National (Electives:SSE)
PSC 241 - State and Local Government (Electives:SSE)
PSY 110 - Introduction to Psychology (Electives:SSE)
PSY 201 - Abnormal Psychology (Electives:SSE)
PSY 203 - Developmental Psychology (Electives:SSE)
PSY 210 - Child Psychology (Electives:SSE)
PSY 231 - Educational Psychology (Electives:SSE)
RDG 111 - College Reading, Reasoning and Study Skills
SCI 100 - Environmental Science (Electives:SCN)
SCI 113 - Evolution, Genetics, and Development (Electives:SCN)
SCI 155 - Introduction to Astronomy (Electives:SCN)
SCI 156 - Astronomy Laboratory (Electives:SCN)
SCI 170 - Introduction to Physical Science (Electives:SCN)
SCI 260 - Biology and Modern Society (Electives:SCN,STS)
SOC 111 - Introduction to Sociology (Electives:SSE)
SOC 112 - General Anthropology (Electives:SSE)
SOC 231 - Marriage and the Family (Electives:SSE)
SOC 241 - Urban Sociology (Electives:SSE)
SOC 242 - Criminology (Electives:SSE)
SOC 260 - Drugs and Society (Electives:SSE)
SOC 311 - Sociology of Work and Culture (Electives:CUL,SSE)
SPC 101 - Fundamentals of Speech (Electives:CMM)
SPC 201 - Interpersonal Communication (Electives:CMM)
SPC 301 - Organizational Communication (Electives:CMM,CUL)
SPC 302 - Intercultural Communication (Electives:CMM,CUL)
SPC 303 - Group Communication (Electives:CMM)

Fitness and Lifetime Sports Elective
FIT 109 - Tennis/Table Tennis
FIT 111 - Cardiopulmonary Resuscitation (CPR)
FIT 112 - Racket Sports
FIT 142 - Badminton/Volleyball
FIT 151 - Volleyball
FIT 170 - Step Aerobics
FIT 172 - Weight Training
FIT 173 - Aerobic Cross Training
FIT 174 - Free-Weight Training
FIT 175 - Basic Fitness Training
FIT 176 - Shotokan Karate
FIT 182 - Introduction to Scuba Diving
FIT 190 - Personal Fitness
FIT 192 - Walking and Physical Fitness
FIT 201 - Personal and Community Health
FIT 204 - First Aid, Responding to Emergencies
FIT 205 - Coping with Stress
FIT 220 - First Responder: Advanced First Aid

Humanities Elective
Skill areas:
- evaluation of expressive works and ideas
- evaluation of the historical basis of current society
- evaluation of diversity of world cultures
- evaluation of the influence of the arts
- application of ethical choices
- evaluation of personal values

EDU 121 - Children’s and Young Adult Literature
ENL 221 - Detective Fiction
ENL 231 - World Literature
ENL 240 - Early American Literature
ENL 241 - American Literature Since 1865
ENL 250 - Literature of the American Indian (Electives:CUL)
ENL 251 - Masters of Horror: Horror in Literature and the Mass Media
ENL 252 - Women in Literature
ENL 257 - The Graphic Novel
ENL 281 - Sex, Death and Morality: Identity through Literature (Multicultural Perspectives)(Electives:CUL)
HIS 115 - World Civilization I (Electives:CUL)
HIS 125 - World Civilization II (Electives:CUL)
HIS 135 - United States Survey to 1877
HIS 145 - United States Survey since 1877
HIS 210 - Latin American Civilization
HIS 212 - Twentieth Century Europe
HIS 250 - Popular Culture in the United States
HIS 262 - Technology and Society (Electives:STS,WRT)
HIS 280 - United States Labor History
HIS 285 - Russian and Soviet History
HIS 310 - Historical Investigation
HIS 315 - Technology and Propaganda (Electives:STS,WRT)
HUM 223 - American Indian Perspectives (Electives:CUL)
HUM 225 - Fairy Tales and Fables (Electives:CUL)
HUM 301 - Scientific Literature: Historical and Social Contexts (Electives:STS,WRT)
PHL 110 - Introduction to Philosophy
PHL 210 - Ethics
PHL 220 - Social and Political Philosophy
PHL 230 - Logic
PHL 240 - Minds, Brains and Computers (Electives:STS)
PHL 250 - Philosophy, Sports, Games, Physical Exertion

Mathematics Elective
Skill areas:
- analysis of numerical problems and selection of appropriate methods of solution
- comprehension of ordered systems of reasoning
- application of statistical methodology to groups of data
- evaluation of alternative solutions
- demonstration of systematic planning skills
- application of time management skills

MTH 113 - Business Mathematics
MTH 124 - Technical Algebra and Trigonometry I
MTH 125 - Technical Algebra and Trigonometry II
MTH 151 - Structures of Mathematics
MTH 153 - Topics in Mathematics
MTH 158 - Elementary Statistics I
MTH 160 - Elementary Statistics with Computer Applications
MTH 164 - Elementary Statistics II
MTH 170 - Matrix Algebra
MTH 172 - Introduction to Geometry
MTH 180 - College Algebra and Trigonometry I
MTH 182 - College Algebra and Trigonometry II
MTH 190 - Pre-Calculus
MTH 230 - Applied Calculus
MTH 240 - Calculus I
MTH 242 - Calculus II
MTH 250 - Discrete Mathematics
MTH 255 - Linear Algebra
MTH 340 - Calculus III
MTH 346 - Ordinary Differential Equations

Science Elective

Skill areas:
- recognition of the value of the natural sciences
- recognition of science as a dynamic process of investigation
- identification of problems
- application of scientific methods and reasoning processes
- analysis of empirical evidence
- evaluation of alternative solutions
- recognition of the roles and limitations of measurement
- evaluation of the function and impact of technology
- description of social/historical context of scientific questions
- recognition of limitations on the ability to predict natural outcomes

BIO 103 - Human Anatomy and Physiology Survey
BIO 107 - Diversity of Life
BIO 111 - Basic Botany
BIO 113 - General Biology I
BIO 115 - Human Anatomy and Physiology I
BIO 123 - General Biology II
BIO 125 - Human Anatomy and Physiology II
BIO 201 - Microbiology
BIO 208 - Ecology
BIO 210 - Genetics
BIO 212 - Introduction to Neurobiology
BIO 213 - Human Cellular and Molecular Biology
BIO 241 - Medical Microbiology for PA Students
CHM 100 - Fundamentals of Chemistry
CHM 101 - Chemistry and Society (Electives:STS)
CHM 108 - Chemistry Survey
CHM 111 - General Chemistry I
CHM 121 - General Chemistry II
CHM 123 - Introductory Organic and Biochemistry
CHM 203 - Organic Chemistry I
CHM 204 - Organic Chemistry II
GEL 105 - Physical Geology
GEL 106 - Historical Geology
MSC 106 - Introduction to Metallurgy
PHS 103 - Physics Survey
PHS 112 - Introductory Physics
PHS 114 - Physics with Technological Applications
PHS 115 - College Physics I

PHS 125 - College Physics II
PHS 201 - General Physics I
PHS 202 - General Physics II
PHS 203 - Physics III
PHS 204 - General Physics III
PHS 251 - Mechanics
SCI 100 - Environmental Science
SCI 113 - Evolution, Genetics, and Development
SCI 155 - Introduction to Astronomy
SCI 156 - Astronomy Laboratory
SCI 160 - The Science of Spaceflight (Electives:STS)
SCI 170 - Introduction to Physical Science
SCI 260 - Biology and Modern Society (Electives:STS)

Science/Technology/Society Elective Liberal Arts

CHM 101 - Chemistry and Society (Electives:SCN,STS)
HIS 262 - Technology and Society (Electives:HUM,STS,WRT)
HIS 315 - Technology and Propaganda (Electives:HUM,STS,WRT)
HUM 301 - Scientific Literature: Historical and Social Contexts (Electives:HUM,STS,WRT)
PHL 240 - Minds, Brains and Computers (Electives:HUM,STS)
SCI 160 - The Science of Spaceflight (Electives:SCN,STS)
SCI 260 - Biology and Modern Society (Electives:SCN,STS)

Social Science / Cultural Diversity Elective

SOC 270 - Death and Dying (Electives:CUL,SSE)
SOC 311 - Sociology of Work and Culture (Electives:CUL,SSE)
SOC 321 - Ethnicity, Class, and Status in the United States (Electives: CUL,SSE)
SOC 323 - Gender Issues in the United States (Electives: CUL,SSE)

Social Science Elective

Skill areas:
- evaluation of people and their behavior-either as individuals or in groups
- evaluation of social structures and influences
- evaluation of theories regarding the human mind
- comprehension of economic principles
- evaluation of concepts about production and the use of goods and services
- application of scientific reasoning
- evaluation of alternative solutions
- evaluation of personal values
- demonstration of systematic planning skills

ECO 111 - Principles of Macroeconomics
ECO 112 - Principles of Microeconomics
ECO 257 - International Economics
EDU 111 - Introduction to Education
GEO 111 - Introduction to Cultural Geography
PSC 210 - International Relations
PSC 231 - American Government-National
PSC 241 - State and Local Government
PSY 100 - Applied Psychology
PSY 111 - General Psychology
PSY 201 - Abnormal Psychology
PSY 203 - Developmental Psychology
PSY 210 - Child Psychology
PSY 231 - Educational Psychology
PSY 266 - Gerontology and Aging
PSY 320 - Behavior Modification
PSY 366 - Advanced Gerontology
SOC 111 - Introduction to Sociology
SOC 112 - General Anthropology
SOC 231 - Marriage and the Family
SOC 241 - Urban Sociology
SOC 242 - Criminology
SOC 243 - Physical Anthropology and Human Evolution
SOC 260 - Drugs and Society
SOC 270 - Death and Dying (Electives:CUL)
SOC 311 - Sociology of Work and Culture (Electives:CUL)
SOC 313 - Research Methods (Electives:WRT)
SOC 321 - Ethnicity, Class, and Status in the United States (Electives: CUL)
SOC 323 - Gender Issues in the United States (Electives:CUL)

Science/Technology/Society Elective
ACH 262 - Sustainability: Building and Living Green (Electives:WRT)
AMT 336 - Vehicle Propulsion Systems: Application and Design
BBT 415 - Integrated Building Operation and Energy Management (Electives:WRT)
BCM 390 - Advanced Topics in Construction Technology
BCT 430 - Contemporary Issues in Residential Construction
BHV 431 - Environmental Impacts of the HVAC Industry (Electives: WRT)
CHM 101 - Chemistry and Society (Electives:SCN)
CSC 300 - Computer Law, Ethics and Society (Electives:WRT)
HIS 262 - Technology and Society (Electives:HUM,WRT)
HIS 315 - Technology and Propaganda (Electives:HUM,WRT)
HTH 310 - Health Issues and Transitions (Electives:CUL,WRT)
HUM 301 - Scientific Literature: Historical and Social Contexts (Electives:HUM,WRT)
LAS 240 - The American Civil War: Law, Politics and Technology (Electives:CUL)
MET 321 - Engineering Ethics and Legal Issues (Electives:WRT)
MG 410 - Management of Organizational Behavior (Electives:CUL)
NUR 495 - Research and Theory in Clinical Practice
OCT 221 - Psychosocial Rehabilitation Methods
PHA 327 - Clinical Procedures I
PHA 357 - Clinical Procedures III
PHL 240 - Minds, Brains and Computers (Electives:HUM)
SCI 160 - The Science of Spaceflight (Electives:SCN)
SCI 260 - Biology and Modern Society (Electives:SCN)

Writing Enriched Elective
ACC 495 - Accounting Senior Project
ACH 262 - Sustainability: Building and Living Green (Electives:STS)
AMT 310 - Automotive Service Management
ART 330 - Modern Art and the Contemporary Image (Electives:ART)
AVC 496 - Senior Project
BBT 415 - Integrated Building Operation and Energy Management (Electives:STS)
BCM 270 - Construction Documents and Specifications
BCM 450 - Quality Assurance and Quality Control
BCT 300 - Residential Management I
BHV 431 - Environmental Impacts of the HVAC Industry (Electives: STS)
CET 238 - Origin, Distribution and Behavior of Soils
CSC 300 - Computer Law, Ethics and Society (Electives:STS)
DEN 224 - Dental Law and Ethics
DEN 301 - Issues in Professional Dental Hygiene
DEN 302 - Contemporary Periodontics
ENV 221 - Environmental Compliance Plans
FHD 495 - Culinary Arts Capstone Project
COLLISION REPAIR (AUTO BODY) (ABC)

ABC100
Introduction to Non-Structural Collision Repair
The course is designed to help students develop a broad knowledge of shop and personal safety practices; and to develop safe and healthy practices for themselves, their fellow workers and the environment. The course will also study the procedures for the removing, repairing, replacing, and adjusting of outer body panels; straightening and roughing out damaged steel panels and preparing them for body filler; and the study of the special precautions needed to repair aluminum panels. Students will study the proper replacement of corrosion protection to the repaired panels and adjustment of panels for proper fit. The student will be introduced to the theory of cutting and welding of steel. The learning process will focus on group interaction, group activities, the study of the industry’s best practices, and the application of assessment tools. 2 Credits (2 Lecture -6 Lab) Corequisite(s): ABC101.

ABC101
Introduction to Non-Structural Collision Repair Laboratory
The course is designed to help students develop application skills and practices needed for shop and personal safety, to develop safe and healthy practices for themselves, their fellow workers and the environment. This course will also help students develop application skills and practices needed for the removing, repairing, replacing, and adjusting of outer body panels; and for straightening and roughing out damaged steel panels and preparing them for body filler. Students will develop application skills and special precautions needed to repair aluminum panels. Students will also develop application skills for the proper replacement of corrosion protection to repaired panels and adjustment of panels for proper fit, and the introduction to welding and cutting of metal. The learning process will focus on demonstrations of industry’s best practices, laboratory practice, skill development, and completion of laboratory task sheets. 4 Credits (0 Lecture -12 Lab) Corequisite(s): ABC100.

ABC110
Collision Estimating
The course introduces the student to the theory and application of collision estimating. The student will learn the industry’s best practices for preparing estimates and supplements using reference manuals manually. The student will also study and develop application skills for the preparation of computer-generated estimates and supplements. The course will utilize both traditional and computer-assisted methods in determining the reparability and cost involved in labor, parts, and materials. 3 Credits (2 Lecture -3 Lab)

ABC119
Electrical/Electronics and Air Conditioning
The course is a study of the operating principles of automotive air conditioning and automotive electrical and electronic systems. Major emphasis will be placed on diagnosis of common malfunctions and service of these components. The course will also study the technician’s responsibility while handling environmentally hazardous materials and the federal laws and regulations governing them. (Formerly AMT 118) 3 Credits (2 Lecture -3 Lab) Fall Only.

ABC120
Introduction to Repair Procedures
This course will introduce the students to both theory and application of vehicle repair procedures; the repair of body panels using hammer and dolly; heat and cold shrinking; the proper mixing, application, shaping, and finish sanding of body filler. Practical application in forming and smoothing filled areas, repairing scratches and nicks. The course will provide a broad exposure to the identification and repair procedures (both welding and bonding) of plastic parts. The course will also provide both theoretical and application of the procedures to repair fixed and moveable glass, and of the procedures needed to remove and replace interior components and parts. 4 Credits (2 Lecture -6 Lab)

ABC124
Chassis Alignment, Steering and Suspension
The course is a study of chassis realignment on vehicles which have been involved in a collision. The student will learn the theory and application of damage analysis and realignment of vehicles to restore them to their pre-accident condition. Students will learn principles of operation of steering and suspension, rack and pinion, steering gears, and conventional steering. Students will study the theoretical operation and repair application of power steering, steering geometry, wheel alignment principles, and static and dynamic wheel balancing. (Formerly AMT 113) 3 Credits (2 Lecture -3 Lab)

ABC125
Basic Refinishing
The course is designed to help students study the theoretical aspects of automotive refinishing. This course provides technical information for safety, personal and environmental, as well as information for the proper surface preparation, application techniques and equipment usage. The student will gain knowledge in the proper selection and application of undercoatings needed for proper long-term durability. 2 Credits (2 Lecture -0 Lab) Corequisite(s): ABC126.

ABC126
Basic Refinishing Laboratory
The course is designed to help students develop application skills and techniques for refinishing vehicles. The course provides demonstration, practice and guidance regarding vehicle refinishing, personal and environmental safety, and techniques needed to accomplish an undetectable repair. Students will develop the needed skills and application expertise for proper surface preparation, spray application techniques, equipment operation and maintenance. Student technicians will compare the contrast common defects which occur in collision refinishing. The student will gain knowledge in the application of undercoatings needed for proper long-term durability. 4 Credits (0 Lecture -12 Lab) Corequisite(s): ABC125.

ABC151
Collision Repair Industry Internship
A specialized work experience to be performed in a participating dealership or independent collision repair facility. The experience will apply knowledge and skills developed during the first year of automotive collision repair instruction. The course will be conducted in accordance with the guidelines established by industry sponsors. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): ABC125 and ABC126. Summer Only.

ABC181
Auto Graphics
Introduction to automotive graphics, custom painting, pin stripping, candy, lettering and texturing. An introduction to equipment, materials, and tools needed. Discussion and practice with techniques, designing, aesthetics, history and origin of automotive and motorcycle specialty painting. The class requirements will include students designing, developing and producing a custom paint project. 3 Credits (2 Lecture -3 Lab) (ART)

ABC206
Collision Related Mechanics
The course is designed to help students develop theoretical knowledge and application skills and techniques for repairing mechanical faults, which occur as a result of a collision. The student will study and demonstrate the removal and replacement of damaged mechanical components within the breaking, cooling, drive train, fuel, intake, and exhaust systems. They will also study and demonstrate the proper procedures for restoring restraints to proper and safe working order following a collision. (Formerly ABC 222) 4 Credits (2 Lecture -6 Lab) Spring Only.

ABC207
Structural Repair Procedures
The course is a theoretical study of structural collision damage, its analyzing and repair. The course will emphasize the proper procedures for measuring, analyzing and developing correct repair procedures for unibody and body-over-frame vehicles. Student technicians will develop repair plans and discuss its implementation. The courses will also emphasize the restoring of vehicles to their pre-accident condition using manufacturer’s and industry recommendations. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): ABC100 and ABC101. Corequisite(s): ABC208. Fall Only.

ABC208
Structural Repair Procedures Laboratory
Emphasis will be placed on the application of structural collision damage repair. The course covers the application of procedures such as measuring, analyzing damaged unibody and body-over-frame vehicles, repairing damaged and misaligned vehicles, inspection, removal and replacement of parts or sections of a vehicle, which may be unsafe for repair. The course will also emphasize restoring of corrosion protection. Student technicians will practice applying, measuring, and analyzing, damaged vehicles then
implementing their repair plan to restoring vehicles to their pre-accident condition using manufacturer’s and industry recommendations. 4 Credits (0 Lecture -12 Lab) Corequisite(s): ABC207. Fall Only.

ABC226 Advanced Refinishing
The course is designed to help students study the theoretical aspects of advanced automotive refinishing. This course provides technical information for the student to gain knowledge in the proper selection of single stage topcoats, base coats, clear coats, and multi coat finishes. Student technicians will learn to identify and explain the repair procedures for common defects, which occur in collision refinishing. Safety will be emphasized. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): ABC125 and ABC126. Corequisite(s): ABC227. Spring Only.

ABC227 Advanced Refinishing Laboratory
The course is designed to help students develop application techniques for advanced refinishing of vehicles following repair. The student will gain knowledge in the proper selection and application of single stage topcoats, base coats, clear coats, and multi coat finishes. Student technicians will learn to identify and repair the common defects, which occur in collision refinishing. Safety will be emphasized. 4 Credits (0 Lecture -12 Lab) Corequisite(s): ABC226. Spring Only.

ABC344 Collision Repair Operations
The course is designed to instruct students in collision repair shop operations. The course will emphasize the study of procedures, methods, and operations, which are specific and unique to the collision repair industry. Emphasis will also be placed on the study of current trends emerging in the collision repair industry. The student will develop an operational manual using knowledge, which they gained from earlier classes. The operational manual will document that the student is able to assimilate knowledge gained from previously studied courses, and apply to the operations of a collision repair business. 2 Credits (2 Lecture - 0 Lab) Prerequisite(s): ABC100 and ABC110 and ABC120 and ABC124 and ABC125 and ABC207. Spring Only.

ACCOUNTING (ACC)

ACC113 Introduction to Financial Accounting
This course is an introduction to the principles of financial accounting and the use of these principles in a business environment. It will prepare the business and non-business student to understand and interpret accounting and financial information. The emphasis is on "how to use" this information to make rational, reasoned and intelligent decisions in a business environment. 3 Credits (3 Lecture -0 Lab)

ACC123 Introduction to Managerial Accounting
This course presents the analytic skills necessary to make decisions based on financial information. It emphasizes the organization of data for decisions, development of sound measurements, and the use of accounting for control and evaluation of economic activity and de-emphasizes the uses of the transaction recording process. Course assumes the student has a thorough knowledge of accounting principles and is prepared to analyze the financial summarizations. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC113.

ACC210 Payroll, State, and Local Taxation
This course introduces the student to the various intricacies of payroll, sales (use), state and local tax accounting for businesses and individuals in the Commonwealth of Pennsylvania. The course will focus on the process of hiring employees, pay systems, payroll taxes at the Federal, State, and Local levels, laws affecting the payroll, and accounting requirements. Special issues involving fringe benefits, the Advanced Earned Income Credit, “independent contractor vs. employee” controversy, self-employment, tips, worker’s compensation, unemployment tax provisions, and sales and use tax provisions will be discussed from both a business and individual point of view. In addition, the Pennsylvania and Local income tax will be covered. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC112 or ACC113. As needed.

ACC280 Computerized Accounting
To acquaint students with the basic elements of accounting information systems, including systems analysis and design; to introduce hardware and software considerations in developing an integrated accounting system and the general ledger, accounts receivable, accounts payable, inventory and payroll modules of an integrated accounting software. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC105 and ASC110 or ACC112 and ASC110 or ACC113 and ASC110. Spring Only.

ACC285 Accounting Information Systems
This course emphasizes accounting information systems, transaction cycles, and communication of financial information for management decisions within the context of business. Topics include flowcharting; transaction processing; detailed analysis of transaction cycles; internal control; Enterprise Resource Planning (ERP) systems; security and encryption issues; electronic commerce; management reporting; file and database management; and system auditing. This course will include an AIS project using an integrated general ledger package. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC112 and ASC110 or ACC113 and ASC110. Spring Only.

ACC311 Cost Accounting
This course introduces the principles of cost accounting for manufacturing and service industries. Topics include: job costing, process costing, variable and absorption costing, revenue variances, cost allocation, joint products and by-products, inventory management, transfer pricing and performance evaluation. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC123. Fall Only.

ACC312 Income Taxation of Individuals
Emphasizes the fundamentals of individual income taxation. Topics include: tax deductions, credits, exemptions, rates, computations for federal income tax, the tax implications of various forms of business, planning for the acquisition and disposition of property, tax advantaged investments, and tax planning for the family. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC112 or ACC113. Spring Only.

ACC341 Intermediate Accounting I
This course is a detailed in-depth study of financial statements and the fundamental accounting processes. Topics covered include the conceptual framework of accounting, a comprehensive review of the accounting process, journal entries, adjusting entries, the income statement, the balance sheet, the statement of retained earnings and stockholder’s equity and the statement of cash flows. Additional topics include the time value of money, cash, the valuation of receivables, inventory, current liabilities, and contingencies. The course includes an annual report project. (Formerly ACC 340) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC112 or ACC113.

ACC346 Intermediate Accounting II
This course is a continuation of the in-depth study of financial accounting and the fundamental accounting processes. It includes an examination of property plant and equipment, long-term investments, bonds, stockholder’s equity, earnings per share, revenue recognition, accounting for income taxes, leases, accounting changes and error correction, full disclosure in financial reporting, segment reporting, and financial statement analysis. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC341. Fall Only.

ACC430 Corporation, Partnership, Estate and Trust Taxation
This course presents the tax skills necessary to make decisions regarding corporations, partnerships, estates, and trusts. Emphasis is placed on such areas as organization and capital structure, earnings and profits, dividend distribution, redemptions, liquidations and reorganizations of corporations. In addition, flow-through entities such as partnerships and S corporations will be studied along with estates, trusts, family tax planning and exempt entities. Practical application of the tax law will be emphasized with proper consideration given to the historical, economic, and political perspectives of the laws. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC330 or ACC331. Fall Only.
ACC451  
Auditing
This course is designed to provide the student with knowledge of the auditing function and the role of the independent auditor in both the business organization and the business environment. The course emphasizes Generally Accepted Audit Standards (GAAS); professional auditing standards; auditors’ ethical responsibilities; planning the audit; obtaining an understanding of the client; evaluating internal controls; collecting and analyzing audit evidence about business risks, controls and performance; developing audit findings and conclusions; performing audit results; and performing audit follow-up procedures. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC346 or ACC345. Fall Only.

ACC461  
Advanced Financial Accounting
This course emphasizes consolidations, international accounting, and not-for-profit accounting. Advanced financial accounting topics include: business combinations; consolidated statements; inter-company transactions; and investments in subsidiaries. Also examined are foreign currency transactions and the translation of foreign currency financial statements. Not-for-profit accounting topics include governmental accounting; accounting for colleges and universities; not-for-profit health care providers; and voluntary health and welfare organizations. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC346. Spring Only.

ACC480  
Accounting Internship
With a professional internship program, each student is given the opportunity to experience accounting situations. The student’s work experience will be for one semester. Every effort is made to place students in a business situation relevant to their interest–managerial, financial, financial planning, tax, auditing, public accounting, nonprofit organizations, etc. Students are required to work 15 hours per week in their assigned position. It is recommended that this internship occur in the senior year as a culmination of their education. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): ACC310 and ACC330 and ACC360 or ACC311 and ACC331 and ACC461. As needed.

ACC495  
Accounting Senior Project
This is the capstone course that will be taken by all Accounting students during their final semester of study; it will fulfill the senior project criteria. It will require students to think strategically, analytically and critically, evaluate accounting, financial, and business situations from these perspectives, and finally reach a decision based on these perspectives. Students will be required to demonstrate accounting and financial matter expertise, research ability, oral and written presentation skills, and the ability to work together in small groups. Students will deliberately be placed in a work environment and will be forced to make decisions, think critically; understand “bottom-line” implications, develop listening and leadership skills, understand the needs of the users of accounting and financial information, and see the accounting and financial interrelationship with the other functions of business. In addition, the students will be required to integrate and synthesize the knowledge and competencies gained from their previous general, business, and management courses into a synergistic whole. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC310 and ACC330 and ACC360 or ACC311 and ACC331 and ACC461. (Writing Enriched) Spring Only.

ARCHITECTURAL TECHNOLOGY (ACH)

ACH111  
Architectural Graphics
This course introduces the architectural student to the various manual means by which architects have traditionally communicated and presented their buildings. The course includes basic pencil drawing and sketching, ink and watercolor work, and model making. The course will emphasize composition, line quality, precision and clarity of presentation, as well as introduce the student to the architectural jury. 3 Credits (1 Lecture -6 Lab) Fall Only.

ACH112  
Architectural History
An overview of architectural history from prehistory to modern times. The focus is on Western culture and thought. Styles of architecture are identified by their cultural expression of belief systems within the religion and politics of the era. Although the emphasis is on the built environment, expression through art is also included in the course. 3 Credits (2 Lecture -3 Lab) (ART) Fall Only.

ACH114  
Introduction to Architecture
An overview of the field of architecture. Career paths, educational opportunities, registration requirements and the architect’s responsibilities are discussed. 1 Credit (1 Lecture -0 Lab) Fall Only.

ACH115  
Computer Aided Drafting I
An introduction to the use of computer aided drafting equipment and software to prepare basic architectural two-dimensional drawings. Includes CAD workstation hardware and software components, use of Windows program and effective file management, CAD commands, system variables and proper drawing setup, creating lines, shapes, dimensions, text, editing, saving, and printing drawings. (Formerly ACH113) 3 Credits (2 Lecture -3 Lab) Fall Only.

ACH120  
Building Materials I
This course covers the history, development, and application of residential building materials. The course is intended to give students a solid background in the construction and typical detailing of residential building materials. Students will develop an appreciation for the appropriate use of materials and the field of architecture. (Formerly ACH121) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCT128. Spring Only.

ACH122  
Site Design
An introduction to the principles used in the design of building sites. Topics covered include: climate; topography; modifying contours; pedestrian and vehicular movement patterns; legal constraints; economic factors; and site analysis. 3 Credits (2 Lecture -3 Lab) Spring Only.

ACH125  
Computer Aided Drafting II
An advanced use of CAD software to create two-dimensional architectural drawings that build on the basic skills introduced in Computer Aided Drafting I. Includes CAD layer guidelines, advanced drawing and editing commands, use of templates, effective use of paper space, creating layouts, use of external references, creating symbols library, assigning attributes, and isometric drawings. (Formerly ACH123) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ACH115. Spring Only.

ACH127  
Working Drawings-Residential
Students will prepare residential type working drawings with lab emphasis on manual drafting and theory of construction. Students will develop a thorough set of drawings, based on wood construction, using good line definition, technique, clarity, thoroughness, dimensioning, and lettering. (Formerly ACH124) 3 Credits (1 Lecture -6 Lab) Corequisite(s): ACH120. Spring Only.

ACH230  
Building Materials II
This course covers the history, development, and application of commercial building materials. The course is intended to give students a solid background in the construction and typical detailing of commercial building materials. Students will develop an appreciation for the appropriate use of materials. (Formerly ACH231) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACH120. Fall Only.

ACH235  
Computer Aided Drafting III
The use of computer aided drafting software in order to produce three dimensional designs, documentation drawings, and computer generated renderings. (Formerly ACH233) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ACH125. Fall Only.

ACH236  
Architectural Design I
The course presents the basic principles and criteria used in the programming, analysis, and design phases for small and medium sized residential and commercial type projects. (Formerly ACH232) 3 Credits (1 Lecture -6 Lab) Prerequisite(s): ACH111. Fall Only.
ACH237
Working Drawings-Commercial
This course covers laboratory practice and theory in the development of non-residential type working drawings. Emphasis will be placed on CAD technique in the preparation of drawings for a building incorporating masonry construction. (Formerly ACH234) 3 Credits (1 Lecture - 6 Lab) Prerequisite(s): ACH125 and ACH127. Corequisite(s): ACH230. Fall Only.

ACH240
Environmental Systems
Theory and design of plumbing, heating, air conditioning, lighting, and electrical service systems for residential and commercial buildings. (Formerly ACH242) 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): ACH127. Spring Only.

ACH241
Codes, Specifications and Estimating
The course introduces students to building codes, specifications, and estimating. The course provides information on interpretation and utilization of building codes, standards, and regulations. Students will also study building cost estimating, how specifications are used to define and limit materials, fabrication and installation in the construction industry, and how specifications are developed as an essential part of the contract document. 3 Credits (2 Lecture - 3 Lab) Fall Only.

ACH243
Structural Principles
An overview of structural principles used in the design of buildings. General concepts of static forces and the basic design of wood, masonry and concrete materials are studied. Some mathematical calculations are required. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): MTH180. Spring Only.

ACH244
Architectural Design II
This course introduces the architecture student to methodology involved in the design of non-residential buildings and the associated challenges they present to the environment. Investigation of the problems in creating exterior space. 3 Credits (1 Lecture - 6 Lab) Prerequisite(s): ACH236 or ACH232. Spring Only.

ACH245
Native American Architecture
An overview course of Native American architecture, beginning with the Olmec and continuing through the modern day. The emphasis will be on the cultural and historical settings that led to the expression of art and architecture by Native Americans in Central and North America beginning around 1000 BC. 3 Credits (2 Lecture - 3 Lab) Spring Only.

ACH246
3D Studio
An introduction to 3D Studio animated rendering software. Student will use Frank Lloyd Wright’s Falling Water as the basis for learning how to create a project, manipulate objects, set lighting conditions, create materials, and animate a scene. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): ACH233. Spring Only.

ACH247
Working Drawings III
Laboratory practice and theory in developing working drawings for a large-scale multi-unit building or complex. Emphasis will be placed upon collaboration, self-direction, time management, Internet tools and CAD drawing efficiency. 3 Credits (1 Lecture - 6 Lab) Prerequisite(s): ACH230 and ACH237. Spring Only.

ACH248
Architectural Detailing
An overview of the practice of architectural detailing. Functional principles, standards, constructibility, and aesthetics will be discussed. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): ACH230 and ACH237. Spring Only.

ACH249
Computer Modeling and Animation
An introduction to object driven 3D animated rendering software. Students will use various methods to create 2D and 3D objects to create a project, manipulate objects, set lighting conditions, create materials and animate a scene. Students may schedule this course by either successfully completing the prerequisite or permission of the instructor. (Formerly ACH246) 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): ACH115. Spring Only.

ACH262
Sustainability: Building and Living Green
Sustainability includes holistic living and building design that integrates solar concepts, energy efficiency, and material ecology. This hands-on course includes labs working with sustainable products (such as photovoltaics, straw bale building) and design, in addition to helping to organize and produce Penn College’s Green Building Fair, a builder’s show featuring sustainability. This course will be an overview of the concept of sustainability and its economic, political, and environmental consequences. Students will explore the historical basis for the ideology of sustainability and its definitions and applications in today’s society. The majority of the course will emphasize sustainable building practices, including design, specification, construction, and lifecycle issues. In addition, students will discover the implications of choosing to live a green lifestyle. Students will produce numerous written materials. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): CSC110 and ENL111 and MTH005. (Science, Technology and Society, Writing Enriched)

AIR CONDITIONING AND REFRIGERATION (ACR)

ACR111
Introduction to Refrigeration
This course will introduce the student to basic refrigeration systems. Proper and safe use of tools, identification of materials, methods of assembling refrigeration systems, and proper handling of refrigerants are included. Emphasis is placed on basic system components: evaporators, compressors, condensers and test equipment. 5 Credits (3 Lecture - 6 Lab)

ACR124
Refrigeration Applications-Commercial Systems/Equipment
An introduction to commercial refrigeration systems, different types of refrigeration systems, and their methods of operation. Students will understand and identify the types of controls required to control temperature, air circulation and defrost procedures; perform refrigeration load calculation; and select equipment. Students will follow the guidelines of The Clean Air Act of 1990, as they relate to commercial refrigeration. (Formerly ACR 121) 4 Credits (2 Lecture - 6 Lab) Prerequisite(s): ACR111. Corequisite(s): ACR126.

ACR126
Refrigeration Applications-Commercial Installation/Service
Students will learn to recognize and correct installation errors and service problems in commercial refrigeration systems, as well as troubleshoot mechanical and control malfunctions as they relate to the operation of commercial refrigeration systems. Students will design and use electrical diagrams for installation and service of commercial refrigeration systems. (Formerly ACR 123) 4 Credits (2 Lecture - 6 Lab) Prerequisite(s): ACR111. Corequisite(s): ACR124.

ACR127
Prints, Drawings and Specifications for P/HVAC
Introduction to print reading for plumbing and HVAC students involving residential and commercial applications, which includes study of specifications and information, contained on paper and electronic construction drawings. 2 Credits (1 Lecture - 3 Lab)

ACR226
AC/R Systems and Equipment
The primary focus of this course is to develop a common understanding of the basics and functions of applied commercial building and industrial facility AC/R systems. Students from various technical skill area backgrounds will merge common skills and gain exposure to the specifics of identity, application, and operation of central liquid chillers, packaged DX systems, unitary equipment, and rooftop units. Students will be introduced thru both classroom instruction and practical experiences to the following topics: the importance of AC/R systems for comfort and process, types of systems, how systems work, identification of AC/R system components, the properties of air and water vapor, applicable use of psychometric chart for AC/R process analysis. ASHRAE ventilation standards, IAQ basics, and introductory control point strategies. 3 Credits (2 Lecture - 3 Lab)
ACR236  
**Air Conditioning Systems I**  
This course introduces students to the air conditioning aspect of the heating, ventilation, air conditioning, and refrigeration industry (HVACR). This course provides students with entry level knowledge and skills to perform installation, troubleshooting, and service on residential and light commercial air conditioning systems, including: split system air conditioning units, package air conditioning units, and water cooled air conditioning systems. (Formerly ACR 237) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ACR111. Corequisite(s): ACR238.

ACR238  
**Air Conditioning Systems I (Load Calculation and Design)**  
This course introduces students to the theory of heat gain. A student will gain an understanding of the parameters used in determining a cooling load needed to provide total comfort. Topics covered in this course include: environmental conditions, load factors, construction materials, solar effects, and psychrometrics characteristics. Tasks to be completed by students’ will demonstrate a student’s ability to produce accurate cooling load calculations and properly size cooling equipment.(Formerly ACR 237) 2 Credits (1 Lecture -3 Lab) Prerequisite(s): ACR111. Corequisite(s): ACR235.

ACR240  
**CFC and Refrigeration Management**  
This course is designed to give the HVAC student the knowledge and sensitivity to the environmental impact of refrigerants, to understand the laws on venting and handling of CFC, HCFC and HFC refrigerants covered in the Clean Air Act - Section 608. This course will provide the knowledge to help the student successfully acquire U.S. Environmental Protection Agency (EPA) certification for handling the refrigerants, through the Refrigeration Environmental Protection Association, Inc. 1 Credit (1 Lecture -0 Lab)

ACR248  
**Advanced HVAC Systems**  
This course furthers the study of the vapor-mechanical compression refrigeration system specific to the heat pump, liquid chiller, environmental chamber, and clean room application. Advanced equipment and system installation, operation, and service techniques are presented through classroom discussion and laboratory practice. Additional topics include residential and commercial ventilation and exhaust systems. (Formerly ACR 243) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ACR236 and ACR238.

ACR251  
**Warm-Air Heating and Duct Design**  
This course will provide students with the knowledge and skills needed to professionally install, maintain, and service fossil-fuel fired and electric resistance warm air furnaces and systems. Students will learn medium and high efficiency furnace design technology, exhaust gas venting methods, treated air distribution application, and electric/electronic control. Topics covered will include: indoor climate comfort, fossil-fuel combustion, furnace construction, air movement, electrical wiring, electronic control, pilot types, ignition processes, efficiency testing, fossil-fuel piping, bi-product venting, construction, air movement, electrical wiring, electronic control, pilot types, and clean room application. Advanced equipment and system installation, operation, and service techniques are presented through classroom discussion and laboratory practice. Additional topics include residential and commercial ventilation and exhaust systems. (Formerly ACR 243) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ACR111 and PLH112 or ACR111 and PLH111.

**AUTOMOTIVE (AMT)**

AMT110  
**Ford Automotive Fundamentals**  
An introduction to the various Ford automotive systems to include fuel and controls, electrical, engine, drive train, transmission, heating and cooling. Students will study the theoretical and practical operations of each system. Topics such as pre-delivery service, basic maintenance, lubrication, minor repairs and the use of service manuals, charts and diagrams are explored. Use of measuring instruments and tools, both hand and machine, as well as fasteners and fittings, tubing and hydraulic lines. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Fall Only.

AMT111  
**Manual Transmission and Transaxle Principles**  
Theory and basic service techniques including power flow of standard transmissions/transaxles, clutches, universal and C-V joints, drive shafts, axles, and differentials. 3 Credits (1.50 Lecture -4.50 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001.

AMT112  
**Brake Systems**  
Fundamentals of brake hydraulics, theory and operation of servo and non-servo drum brakes. Disc and drum brake machining, operation of disc brakes, theory of operation of power assist brakes, introduction to electronic anti-skid brakes. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001.

AMT119  
**Fundamentals of Automatic Transmissions**  
Nomenclature and operating principles of automatic transmissions. Procedures for inspection, bench repairs, and testing of automatic transmissions and transaxles. Front and rear wheel drive transmissions will be discussed. 3 Credits (1.50 Lecture -4.50 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Corequisite(s): AMT111.

AMT120  
**Ford Automotive Electrical Systems**  
Ford applied electrical fundamentals and the use of wiring diagrams and types of application of instrumentation. Troubleshooting, repairing and servicing electrical circuit systems and components are stressed. Included are basic circuits, accessory circuits and systems. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Fall Only.

AMT122  
**Engine Principles**  
Operating principles of internal combustion engines. Two and four stroke cycles. Engine nomenclature. Engine cooling, lubricating, and valve systems. Engine disassembly, precision measurement, and assembly techniques. Power and torque curves. Diesel principles. Thread sizes, drilling and tapping. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001.

AMT123  
**Basic Fuel and Emission Control Systems**  
Fuel supply systems. Fuel pump tests. Principles of combustion and types of fuels. Carburetion and carburetor fuel circuits. Introduction to fuel injection including basic diesel. Operation of exhaust emission controls including air injection, PCV, EGR, timing controls, heated intake air, and catalytic converters. Carburetor disassembly and adjustments. Infrared exhaust timing. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Corequisite(s): AMT122.

AMT124  
**Automotive Electrical/Electronic Principles**  
Electronic theory of electricity. Ohm’s law and Kirchoff’s law. AC and DC principles. Series and parallel circuits. Use of test meters. Reading wiring diagrams. Basic solid state devices. Circuit analysis. Concepts of capacitance, inductance, and impedance. Introduction to integrated circuits and on-board microcomputers. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001.

AMT126  
**Engine Electrical Systems**  
Wiring, connectors, and circuit protection devices. Batteries and battery tests. Cranking circuits and starter motors and drives. Charging circuits, alternators, and voltage regulators. Ignition systems. Engine computer controls and electronic fuel injection. Use of oscilloscope and other special test equipment. Basic electrical test procedures for engine related systems. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Corequisite(s): AMT122 and AMT123 and AMT124.

AMT130  
**Ford Automotive Engines, Diagnosis, Overhaul and Repair**  
Basic Ford engine theory and operation includes engine disassembly, inspection, repair, replacement, measurement and reassembly. 5 Credits
(4 Lecture -3 Lab) Prerequisite(s): AMT110 and AMT120 and MTH004 and RDG001 or AMT110 and AMT120 and RDG001 and Placement by Examination or AMT110 and AMT120 and MTH004 and Placement by Examination or AMT110 and AMT120 and Placement by Examination. Spring Only.

AMT141 Ford Vehicle Heating and Air Conditioning
This course is designed to introduce the theory and develop the skills needed by today’s technicians to diagnose and repair any malfunctions of automotive heating and air conditioning systems and electronic, mechanical and vacuum controls. The course will also stress the provisions of section 609 of the Clean Air Act Amendments of 1990 which outline automotive refrigerant recovery procedures and certification of automotive air conditioning technicians. The effect of chlorofluorocarbons (CFCs) on the earth’s atmosphere and substitute refrigerants will also be covered. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): AMT120 and AMT146 and MTH004 and RDG001 or AMT120 and AMT146 and RDG001 and Placement by Examination or AMT120 and AMT146 and MTH004 and Placement by Examination or AMT120 and AMT146 and Placement by Examination. Summer Only.

AMT146 Ford Automotive Electronics and Diagnostics
The student will progress beyond the wiring harness connector to the “black box” and explore solid state electronics and microprocessor operation. Sensors, signal inputs, conditioning, decision making, outputs, and actuators are some of the topics designed to increase the scope of electronic knowledge necessary for proper vehicle on board system diagnosis. The electronics portion (Tier 2) of the Ford STS Electrical/Electronics curriculum revised in July 1996 has been integrated. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): AMT110 and AMT120 and MTH004 and RDG001 or AMT110 and AMT120 and RDG001 and Placement by Examination or AMT110 and AMT120 and MTH004 and Placement by Examination or AMT110 and AMT120 and Placement by Examination. Spring Only.

AMT150 Toyota Dealership Internship
A specialized work experience to be performed in a participating Toyota dealership. The experience will apply knowledge and skills developed during the first year of automotive instruction. The course will be conducted in accordance with the guidelines established by the Toyota Technical Education Network (T-TEN). 1 Credit (0 Lecture -5 Lab) Prerequisite(s): AMT112 and AMT114 and AMT126 and MTH004 and RDG001 or AMT111 and AMT112 and AMT126 and RDG001 and Placement by Examination or AMT111 and AMT112 and AMT126 and MTH004 and Placement by Examination. Summer Only.

AMT160 Ford Dealership Internship I
A specialized work experience to be performed in a participating Ford Lincoln/Mercury dealership. The experience will apply knowledge and skills developed during the first semester of automotive instruction. The course will be conducted in accordance with guidelines established by the Ford ASSET program. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Corequisite(s): AMT110 and AMT120. Fall Only.

AMT161 Ford Dealership Internship II
A specialized work experience to be performed in a participating Ford Lincoln/Mercury dealership. The experience will apply knowledge and skills developed during the second semester of automotive instruction. The course will be conducted in accordance with guidelines established by the Ford ASSET program. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Corequisite(s): AMT130 and AMT146. Spring Only.

AMT162 Ford Dealership Internship III
A specialized work experience to be performed in a participating Ford Lincoln/Mercury dealership. The experience will apply knowledge and skills developed during the summer semester of automotive instruction. The course will be conducted in accordance with guidelines established by the Ford ASSET program. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or RDG001. Corequisite(s): AMT141. Summer Only.

AMT163 Ford Dealership Internship IV
A specialized work experience to be performed in a participating Ford Lincoln/Mercury dealership. The experience will apply knowledge and skills developed during the third semester of automotive instruction. The course will be conducted in accordance with guidelines established by the Ford ASSET program. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): MTH011 or MTH005 or Placement by Examination. Corequisite(s): AMT210 and AMT220. Fall Only.

AMT164 Ford Dealership Internship V
A specialized work experience to be performed in a participating Ford Lincoln/Mercury dealership. The experience will apply knowledge and skills developed during the fourth semester of automotive instruction. The course will be conducted in accordance with guidelines established by the Ford ASSET program. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): MTH011 or MTH005 or Placement by Examination. Corequisite(s): AMT230 and AMT240. Spring Only.

AMT210 Ford Steering, Suspension and Brake Systems
Ford suspension systems, construction, operation, component, relationships, steering geometry, alignment, rear and front suspension service, repair and wheel balancing. Types of braking systems, system components, system operation, troubleshooting, adjustments and repair. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): AMT130 and AMT141 and AMT146 and MTH011 or AMT130 and AMT141 and AMT146 and MTH005 or AMT130 and AMT141 and AMT146 and Placement by Examination. Fall Only.

AMT220 Ford Engine Management Systems
Ford performance analysis and basic tune-up procedures. The operation and troubleshooting of the various systems, including fuel, emission control, ignition and engine control are explored, as well as turbochargers and the diesel fuel system (high pressure type). The purpose and performance of computerized engine control systems, theory of operation, service, troubleshooting and repair are covered with emphasis placed on closed loop microprocessor systems. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): AMT130 and AMT141 and AMT146 and MTH011 or AMT130 and AMT141 and AMT146 and MTH005 or AMT130 and AMT141 and AMT146 and Placement by Examination. Fall Only.

AMT230 Ford Automotive Manual Transmissions, Drivelines and Transfer Cases
Operational theory, troubleshooting, diagnosis and repair of the drive train and drive train components. Clutches, manual transmissions, drive axles, transaxles, drive shafts, universal joints, transfer cases, and carriers. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): AMT210 and AMT220 and MTH011 or AMT210 and AMT220 and MTH005 or AMT210 and AMT220 and Placement by Examination. Spring Only.

AMT235 Engine Service
This course provides experience with procedures, techniques, and special equipment used for driveability repairs, servicing emission controls, engine electrical repairs, and minor mechanical repairs. Students will use oscilloscopes, engine analyzer, scan tool, and exhaust gas analyzer. 4 Credits (1.50 Lecture -7.50 Lab) Prerequisite(s): AMT110 and AMT120 and MTH011 or AMT123 and AMT126 and MTH005 or AMT123 and AMT126 and MTH005 or AMT123 and AMT126 and Placement by Examination.

AMT239 Engine Repair and Overhaul
The course is designed to teach the student the need for different types of major engine repair service. The student will also become familiar with many causes of excessive oil consumption. Procedures, techniques, and special tools used for engine removal and overhaul will also be covered. The student will become familiar with cylinder block and cylinder head rebuilding, including cylinder wall preparation, engine bearing clearances, crankshaft inspection, cylinder head warpage and crack detection, and valve guide and seat service. 4 Credits (1.50 Lecture -7.50 Lab) Prerequisite(s): MTH011 or MTH005 or Placement by Examination. Corequisite(s): AMT235.
AMT240  
**Ford Automotive Transmissions and Transaxles**
The function and repair of the complete power drive systems will be taught. Theory of operation, troubleshooting, service, repair and overhaul of Ford automatic transmission transaxles are covered. Drive line, universal joint inspection, repair and differential construction, diagnosis and repair are included in this course. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): AMT210 and AMT220 and MTH011 or AMT210 and AMT220 and MTH005 or AMT210 and AMT220 and Placement by Examination. Spring Only.

AMT241  
**Automotive Chassis Service**
This course will provide the student a broad exposure to the inspection and maintenance procedures for brakes, steering, suspension, and exhaust systems on many makes of vehicles. Emphasis will be on providing the students hands-on experiences using customer vehicles needing routine repairs. Students will also receive theory on new developments in automotive technology. (Formerly AMT 246) 5 Credits (2 Lecture -9 Lab) Prerequisite(s): MTH011 or MTH005 or Placement by Examination. Corequisite(s): AMT242.

AMT242  
**Vehicle Safety Inspection**
This course will prepare the student to take the Vehicle Safety Inspection exam. A course outline provided by the state will be followed as mandated by the state. (Formerly AMT245) 1 Credit (1 Lecture -0 Lab) Prerequisite(s): MTH011 or MTH005 or Placement by Examination.

AMT254  
**Automotive Business Internship**
A flexible, yet specialized work experience in the automotive service management field. Unpaid, structured observation and practice of service management and repair procedures, including a parts department operation. The experience must include at least 50 percent customer contact time. The student may be assigned to a business location or to the College live work area. Cooperative experience may be substituted. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): AMT113 and MTH011 or AMT113 and MTH005 or AMT113 and MTH005 or AMT111 and AMT112 and AMT212 and Placement by Examination. Spring, Summer.

AMT255  
**Dynamometer Testing**
Use of the bench and chassis dynamometers. Horsepower correction factors and calculations. Engineering definitions of work, power, heat, and temperature. Basic instrumentation techniques for measuring engine operating parameters. Engine modifications and adjustments which affect power and exhaust emissions. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): AMT123 and AMT126 and MTH180 and RDG001 or AMT123 and AMT126 and MTH124 and RDG001 or AMT123 and AMT126 and MTH180 and Placement by Examination or AMT123 and AMT126 and MTH124 and Placement by Examination. Spring Only.

AMT258  
**Performance Chassis Modifications**
This course is designed for students who wish to participate in motor sports either as an occupation or an avocation. It will introduce students to practical information on chassis modifications and suspension tuning of race cars and street rods. It includes chassis set up for highway, road course, drag strip, and oval track. The course includes instructor demonstrations on actual race car chassis and student set ups on theoretical models. 3 Credits (2.50 Lecture -1.50 Lab) Prerequisite(s): AMT113 and MTH011 or AMT113 and MTH005 or AMT113 and Placement by Examination. Fall Only.

AMT259  
**Introduction to Race Car Construction**
The course introduces nomenclature, general construction theory and procedures for building a race car chassis. An overview of pre-fabricated frame and roll cage components, location of powertrain and suspension mounting points and selection methods for drivetrain components and gearing will also be presented. Students will develop a mock construction project of oval or drag race chassis sections consistent with current rules and designs. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): AMT258 and MTH011 or AMT258 and MTH005 or AMT258 and Placement by Examination. Fall Only.

AMT260  
**Automotive Service Internship I**
A flexible, yet specialized, work experience in the automotive customer service field. The course is designed to be an application of the skills and techniques learned in Automotive Customer Service Techniques, AMT262. Students will perform the duties of service writers and assistant service managers in live-work automotive laboratories. 2 Credits (0 Lecture -10 Lab) Corequisite(s): AMT262. Fall Only.

AMT261  
**Automotive Internship II**
A flexible, yet specialized, work experience in the automotive customer service field. Continuing the application of the theories in customer service and basic service management techniques studied in Automotive Customer Service Techniques, AMT262. Students will focus on gathering technician and shop efficiency information, warranty repair issues, and service facility concerns. Students may work in the live-work automotive laboratories or in industry at an appropriate service facility. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): AMT260.

AMT262  
**Automotive Customer Service Techniques**
This course will provide an overview of the skills and techniques needed to successfully handle automotive customer services. Topics will include communication techniques, conflict resolution, co-worker relations, inventory control, customer billing, and overseeing and directing daily operations. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): AMT126 or ABC122 or ABC125. Corequisite(s): AMT260.

AMT265  
**Automotive Engine Machining Processes**
Basic engine machining operations. Methods of parts preparation and checking prior to the machining process. Parts cleaning operations including chemical and abrasive cleaning methods. Precision measuring and crack detection on cast iron and aluminum engine parts. Engine cylinder reboring, precision honing methods with the use of torque plates. Cylinder head and block deck milling, including square decking on V-type engine blocks. Cylinder head rebuilding, to include valve guide replacement, valve seat replacement, spring seat machining, and special valve seat forming with carbide cutters. Methods of removing press in rocker-arm studs, and machining for screw-in-rocker arm studs. Use of precision horizontal honing machine for reconditioning connecting rods, honing piston pin bosses, and other small bores found on automotive engine components. (Formerly AMT 256) 3 Credits (1.50 Lecture -4.50 Lab) Prerequisite(s): AMT239.

AMT274  
**Automotive Air Conditioning Systems and Service**
This course will provide the student with a thorough understanding of the theory and operation of automotive air conditioning systems. The course will also cover proper diagnosis and servicing techniques, including recycling and handling of refrigerants and retrofitting of vehicles from R-12 to R-134 A refrigerant. Students will be given considerable opportunity to develop their air conditioning diagnostic and repair skills in a live work laboratory setting. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): AMT124 and MTH011 or AMT124 and MTH005 or AMT124 and Placement by Examination.

AMT276  
**Electrical/Electronic Accessory Service**
This course provides students an opportunity to develop an understanding of the operation, diagnosis, and repair of many common automotive electrical accessories, including those controlled using conventional electrical components, and those controlled by computers. Specific systems that will be covered will include lighting circuits, windshield wiper/washer circuits, horn, power seats, power mirrors, power windows and door locks, supplemental restraint systems, keyless entry, instrumentation, and speed control systems. Special emphasis will be placed on location of pertinent service information, interpretation of wiring diagrams to analyze circuits, troubleshooting circuits, and the use of scan tools in the diagnosis of computer-controlled electrical accessories. (Formerly AMT 275) 4 Credits (2 Lecture -6 Lab) Prerequisite(s): AMT24.
AMT310  
**Automotive Service Management**  
A study of the principles and procedures involved in managing an automotive service facility. Topics include customer relations, writing repair orders, warranty claims, maintaining records, technical service training, personnel management, shop layout, parts management, equipment needs, and using computer-based shop management systems. Course objectives may be met by off-campus independent study in consultation with a working service manager and under the guidance of an assigned automotive faculty member. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT310 and ENL201 or ENL121. (Writing Enriched)

AMT312  
**Automotive Service Facilities and Production**  
This course presents information that will allow students to analyze the impact of business and repair on production and profit within the automotive service industry. Exploration of service facility design, equipment placement, building maintenance and appearance as related to production and profit is examined. Employee performance is emphasized with special attention to technician performance in meeting industry standards. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT310 and MTH160.

AMT314  
**Administration of Automotive Service Operations**  
This course focuses on the processes and tasks required for management of an automotive service organization. Students will perform various tasks including developing budgets, record keeping and documentation, interpreting warranties, government compliance, and other duties necessary for efficient service facility operation. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT310 and AMT312.

AMT336  
**Vehicle Propulsion Systems: Application and Design**  
The operating principles for alternative fueled engines, which burn Ethanol, Methanol, compressed natural gas (CNG), or propane (LPG) will be presented along with procedures for the conversion of engines to use an alternative fuel. In addition, the techniques for maintenance, refueling, and repair of alternatively fueled vehicles and how they differ from the procedures used for traditional gasoline powered vehicles will be discussed. The course will also study alternative propulsion systems such as electric vehicles, hybrid electric, and fuel cell powered vehicles. Students will learn how different fuels and automotive propulsion technologies could change social interactions, employment of automotive technicians (how technical workers are managed and businesses are operated), and the automotive industry and world economy. (Formerly AMT 334) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT310 and AMT312.

AMT345  
**Teaching Automotive Seminars**  
Methods of presenting technical information in seminars to trained technicians. Use of specialized equipment and mock-ups. Developing, selecting and use of audiovisual materials in a seminar environment. Evaluation methods for determining the effectiveness of presentations. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT310 and AMT312 and SPC101.

AMT390  
**Vehicle Design**  
This course provides a broad presentation of the impact of vehicle design upon the social, health, personal, work, industry, and international sectors. Students will use the case study approach to investigate the design, development, and execution of vehicle prototypes. Students will work in project teams and perform various tasks, which will lead to a vehicle prototype design. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT310. As needed.

AMT395  
**Vehicle Prototype**  
This course is the second in a series designed to engage students in a teamwork approach to the design of a vehicle project. Students enrolled in AMT395 are expected to have a final design ready for prototype construction. Management of the project, with special attention to specifications and testing is emphasized. Students will seek to refine the project by employing consistently elevating methods of evaluation, improvement. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT390. As needed.

AMT495  
**Senior Project**  
A study of the applications and cost analysis factors of a selected segment of Automotive/Transportation Technology which will advance the students’ knowledge in their area/areas of manufacture, maintenance, service and cost management. Topics are chosen from Auto Body, Heavy Construction Equipment, Diesel or Automotive Technology. Both oral and written reports are required. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AMT314.

**ARCHITECTURAL TECHNOLOGY (ARH)**

ARH102  
**Basic Architectural Drafting**  
Fundamentals of architectural drawing and sketching. Use and care of drawing instruments and media. Lettering, orthographic projection principles, preliminary drawing and sketching, preparation of working drawings, exterior and interior finish work, detailing cabinet and mill work. 3 Credits (2 Lecture -3 Lab)

ARH112  
**Working Drawings - Residential**  
Laboratory practice and theory in producing residential architectural working drawings; emphasis on preparation, technique, content, thoroughness, continuity, lettering, presentation, quality. 3 Credits (1 Lecture -6 Lab) Fall Only.

**ADVERTISING ART/GRAPHIC DESIGN (ART)**

ART102  
**Two-Dimensional Design**  
Includes theory and application of design essential to the visual arts. Emphasis is placed on two-dimensional design principles as they relate to graphic design. (Formerly ART 106) 3 Credits (2 Lecture -3 Lab)

ART109  
**Design and Color**  
Theory and applications for the use of color in design. Includes in-depth study of color theory with design application. Emphasis is also placed on visual thinking and problem solving. (Formerly ART 108) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART102. Spring Only.

ART110  
**Basic Interior Design**  
Introduction to interior design. Emphasis will be on the fundamental theories of design and how they are applied to the practice of interior design. Selected topics of interior design will be addressed, such as textiles and floor plans as well as specific spaces in interior. In addition, a basic history of interior design will be covered. 3 Credits (3 Lecture -0 Lab) (ART)

ART122  
**Painting**  
Introduction to painting techniques, compositional structure, form and materials. Emphasis is placed on representational painting, but experimentation is encouraged. 3 Credits (2 Lecture -3 Lab) (ART) Fall Only.

ART125  
**Art History: Ancient through 15th Century**  
This art history survey course emphasizes the study and recognition of the visual forms of art, especially painting, sculpture and architecture. Students will study the function of design; techniques of execution; and the scientific, political, economic, social, and literary dimensions of the period. This course will cover the history of art from the ancient world up to and including the Renaissance. 3 Credits (3 Lecture -0 Lab) (ART) Spring Only.

ART135  
**Art History: 16th through 20th Centuries**  
This art history survey course emphasizes the study and recognition of the visual forms of art, especially painting, sculpture and architecture. Students will study the function of design; techniques of execution; and the scientific, political, economic, social, and literary dimensions of the period. This course will cover the history of art from the 16th Century up to and including the 20th Century. 3 Credits (3 Lecture -0 Lab) (ART) Fall Only.
ART140
Ceramics
Includes basic hand-building and wheel techniques. Introduces students to several clay bodies and firing processes and explores development of surface treatments. Also surveys current development to recent outgrowth and styles of ceramics. 3 Credits (2 Lecture -3 Lab) (ART)

ART145
History of Graphic Design
The study of the History of Graphic Design and of the ways in which the past will help students better understand current and future design applications. Emphasis will be placed on research of different design movements, such as the Victorian and Nouveau Graphics, Postmodern Design, the computer graphics revolution, and The Arts and Craft Movement. 3 Credits (3 Lecture -0 Lab) Fall Only.

ART180
Drawing
Introduction to drawing techniques, structure, and various media. Includes analysis of drawing elements and applied creative problems. Subject matter includes linear perspective, still life and life drawings. 3 Credits (2 Lecture -3 Lab) (ART) Spring Only.

ART202
Introduction to Three-Dimensional Design
This course provides an introduction to the basic formal concepts necessary for designing in three-dimensional space. Emphasis is placed on the application of design principles through the construction of three-dimensional design projects, as well as through the development of a working formal design vocabulary. (Formerly ART 300) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART102 or ART106. Corequisite(s): ART109 or ART108. Fall Only.

ART210
Introduction to Graphic Design
Introduction to equipment, materials, techniques, and working methods appropriate to graphic designers and other visual designers. Discussion of employment opportunities and job classification. Experience with ads, logos, corporate needs, book covers, restaurant menus. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART102 and ART210 and PNP114 or ART109 and ART225. Spring Only.

ART215
Printmaking
Introduction to printmaking techniques, materials, and processes. Includes a brief exploration into the history of printmaking and explores how printmaking processes have evolved over the years into modern commercial printing. Print methods range from etching to screen printing. 3 Credits (2 Lecture -3 Lab) As needed, Spring.

ART220
Ceramics II
This course provides to the serious students interested in ceramics the opportunity to become involved with more sophisticated techniques and aesthetic problems dealing with design and production. Includes hand-building, advanced wheel techniques, various clay bodies, glazes and color development, decorating techniques, and firing processes for producing ceramic forms. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART140. (ART) As needed, Spring.

ART223
Painting II
Further study of painting with an emphasis on color relationships, pictorial space, form and structure, and the development of individual concepts. Includes study of painters’ styles and techniques from various periods and cultures. Exploration of various painting media is encouraged. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART122. (ART) As needed.

ART225
Type Design I
Introduction to the history, anatomy and design of letterforms. A study of letterforms, spacing, and the elements and design of layout and graphic design. Development of skills in rendering letterforms in a variety of materials, for a variety of applications. (Formerly ART220) 3 Credits (2 Lecture -3 Lab) Corequisite(s): PNP127 or PNP114. Fall Only.

ART235
Type Design II
The course will focus on the formal and aesthetic principles of letterforms and their use in the design and layout of text-centered work. The skill acquired should enable the student to develop an aesthetic sensibility for type and the printed page. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART225. Spring Only.

ART240
Bookmaking
This course is an introduction to designing, techniques, structure and the use of media in the production of a one-of-a-kind personal book. This course also includes basic papermaking and bookbinding. 3 Credits (2 Lecture -3 Lab) As needed, Fall.

ART260
Introduction to Computer Graphics
Develops student comprehension and mastery of vector graphics in electronic design. Emphasis is placed on computer and software applications for image and type layout design. Students also develop and refine concepts using traditional media for graphic design. (Formerly ART255) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART102 or ART106. Corequisite(s): PNP127 or PNP114. Fall Only.

ART295
Portfolio
Students design and develop a portfolio for entry into the art and design field. Emphasis is placed on concept development, execution of artwork, and the representation of identity through the design of a personal logo and resume. Prior to scheduling this course, students must have completed the majority of the major course work in the Advertising Art program. 3 Credits (2 Lecture -3 Lab) Corequisite(s): ART210 and ART235 and PHO250 and PNP210. Spring Only.

ART310
Graphic Design: Point of Purchase (POP)
A variety of forms of advertising designed to be used at the point where the purchase can be made. Because of the diverse projects, students are free to experiment and come up with new design solutions using a variety of materials and techniques. The point of purchase design must not only be extremely creative, but also aware of the production demands and cost. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART106 and ART108 and ART210 and ART230 and PNP114 or ART109 and ART225. Spring Only.

ART330
Modern Art and the Contemporary Image
A course about the art of the twentieth century. Emphasizing the interrelation of painting, sculpture, architecture, graphic arts, photography, and computer-generated art during major art movements of the 1990s: avant-garde art, cubism, surrealism, abstract expressionism, pop and op art, minimalist art, performance and virtual reality experiences. Includes the study of the scientific, political, economic, social, and literary dimensions of the period. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ART106 and ART108 and ART300 or ART125 and ENL121. (ART, Writing Enriched) Spring Only.

ART340
Illustration
Includes application of the various media used to produce narrative drawings and paintings for advertising and editorial use. Also acquaints students with styles and techniques appropriate for satisfying a wide range of visual requirements within the commercial art field. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART106 and ART108 and ART180 or ART109 and ART180. Fall Only.

ART360
Graphic Design for the Web
Study of creative applications, design principles and aesthetics of the web page. Students will research, design and produce web pages utilizing various graphic design software and digital media. Emphasis will be placed on application of artistic concepts and formal design attributes for a web page. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART210 and ART260. Fall Only.
ART410
Graphic Design, Corporate Identity (CID)
In this course, students will contact and research a product-oriented company, submit a profile, and over the course of the semester design a logo and a variety of items relating to that company. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART210 and ART230 and ART255 and PHO350 or ART235 and PHO250. Corequisite(s): ART450 or ART460. Fall Only.

ART420
Portfolio Design
This class will allow the students to develop and enhance their design works for the portfolio they will use while looking for a job. Students will also develop a personal identity to be used on a letterhead, resume, and envelope. All major coursework, except ART 495, should be completed before enrolling. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART410 and ART450 or ART410 and ART460. Corequisite(s): ART495 or ART496. Spring Only.

ART460
Advanced Computer Graphics
Advanced study of computer applications utilizing test and image manipulation for interactive design. Emphasis is placed on the application of concept development and design theory. (Formerly ART450) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ART210 and ART260 and ART310 and PHO250 or ART210 and ART255 and ART310 and PHO350. Fall Only.

ART496
Senior Project
Students will be responsible for developing an independent project, working with faculty direction. Includes research, analysis, discussion, execution and presentation of a final project within the discipline. Prior to scheduling this course, students must have completed all major course work except for the Portfolio Design and one BGD/PHO elective. (Formerly ART495) 3 Credits (2 Lecture -3 Lab) Corequisite(s): ART420. Spring Only.

AVIONICS/AVIATION (AVC)

AVC101
Basic Electricity
Basic electrical theory as it applies to Ohm’s Law. Application of AC-DC circuits. Use of electrical measuring instruments and diagrams. Principles of aircraft electrical components and power systems. 2.50 Credits (1.50 Lecture -3 Lab) Fall Only.

AVC104
Federal Air Regulations, Records and Publications
Federal aviation regulations under parts 43, 65 and 145 as they apply to the privileges and limitations of the mechanic. The use of aircraft maintenance publications, records and forms. 1.50 Credits (.90 Lecture -1.80 Lab) Fall Only.

AVC105
Flight Line Servicing and Corrosion Control
An introduction to the identification of specific aircraft fuels and lubricants, ground movement procedures, operation practices, security and safety precautions necessary with aircraft. Including the selection, determination and use of proper cleaning materials and procedures for corrosion control. (Formerly AVC111) 2.50 Credits (1.40 Lecture -3.40 Lab) Fall Only.

AVC108
Aircraft Materials, Process, Fluid Lines and Fittings
An introduction to various practices, and process utilized by aviation mechanics. Included in the course will be a study of precision measuring equipment, non-destructive inspections, hardware identification, forming, bending and inspection of flexible and rigid tubing. 3 Credits (1.70 Lecture -3.90 Lab) Fall Only.

AVC115
Aircraft Basic Science
Theory and application of basic science principals as they relate to aviation maintenance. Physics laws and mathematics concepts covered in detail for applications within the industry. The procedure for weighing aircraft, computing the various weights for proper balance, and record keeping of the data. 3 Credits (1.90 Lecture -3.30 Lab) Fall Only.

AVC116
Turbine Engines
Theory and operating principles of aircraft gas turbine engines and the functions of the engine components. 3.50 Credits (1.90 Lecture -4.80 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115. Corequisite(s): AVC144. Spring Only.

AVC125
Engine Ignition Systems
The inspection, service, troubleshooting, repair and theory of reciprocating and turbine engine ignition systems. Includes various related components. 2 Credits (1.10 Lecture -2.70 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115. Fall Only.

AVC128
Engine Induction and Exhaust Systems
Covers engine induction, ice and rain control, heat exchanges, supercharges and turbo charges, and air intake and induction manifolds. Includes the theory, inspection, troubleshooting and repair of these components. Engine exhaust systems and their components are covered. 1.50 Credits (.80 Lecture -2.10 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115. Corequisite(s): AVC144. Spring Only.

AVC132
Engine Fuel Metering
Theory, operating principles and maintenance of reciprocating and turbine engine fuel metering systems which include float and pressure carburetors, fuel injection and fuel controls. 2 Credits (1.10 Lecture -2.70 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115. Fall Only.

AVC134
Propellers
Theory, operating principles and maintenance practices for fixed pitch and constant speed propellers. Also covers propeller governing and synchronizing system, ICR control and their related functions. 3 Credits (1.60 Lecture -4.20 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115. Corequisite(s): AVC144. Spring Only.

AVC137
Reciprocating Engine Installation and Operation
Reciprocating engine installation and operation to include adjustment of fuel metering components, propellers, magneto's and other components, adjustment and rigging of controls and associated components to ensure safe and efficient operation. 3 Credits (1.70 Lecture -3.90 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115. Corequisite(s): AVC144. Spring Only.

AVC138
Reciprocating Engine Overhaul
Reciprocating engines including nomenclature, operating principles, disassembly inspection of parts and reassembly. 4 Credits (2.30 Lecture -5.10 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115. Corequisite(s): AVC144. Spring Only.

AVC144
Aircraft Drawings
Aircraft blueprint reading for aviation maintenance technicians. Emphasizes reading and interpreting multiview drawings. Includes installation diagram, schematics, and the use of charts and graphs. Students will produce three-dimensional sketches for repair and alterations to aircraft. (Formerly EDT104) 1.50 Credits (1 Lecture -1.60 Lab) Spring Only.

AVC177
Engine Cooling, Lubrication and Inspection
Introduction to the proper procedures for servicing, inspecting and repair of the powerplant lubrication system, cooling system and the use of proper inspection procedures. Engine manufacturers' procedures and specifications will be followed to properly maintain, troubleshoot, and provide safe and efficient operation of the powerplant. 2 Credits (1 Lecture -3.80 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. Fall Only.
AVC178
**Engine and Airframe Fuel and Fire Protection**
An introduction to the theory and operation of various fuel and fire protection systems currently in use on aircraft and powerplant systems. The student will be able to identify the various components, systems and subsystems associated with the fuel systems including types of fuel used, fuel pumps, fuel tanks, selector valves, and means of controlling the flow and storage of fuels. Additionally, fire protection systems will be explored to include detection, warning and extinguishing of airframe and engine fires. 1.50 Credits (.80 Lecture -.20 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Fall Only.**

AVC181
**Engine Electrical**
The operation, installation and repair of engine electrical components. Includes wiring, controls, switches, protective devices and generating and starting units. 3.50 Credits (.90 Lecture -.80 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Fall Only.**

AVC182
**Aircraft Instrument Systems**
Gyroscopic, temperature, direction, and pressure operated instruments systems are explained and their markings are identified. Theory and application of electronic flight instrument systems as found in modern aircraft. Includes the installation, inspection and service of aircraft instruments and their systems. 1.50 Credits (.80 Lecture -.20 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Fall Only.**

AVC201
**Aircraft Electrical**
Study and repair of airframe electrical circuits and components. Includes wiring, controls, switches, protective devices and lighting systems. AC/DC circuits and related electrical accessories. (Formerly AVC184) 4 Credits (2.80 Lecture -3.60 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144.

AVC205
**Aircraft Assembly and Flight Control Rigging**
This course is designed to build on and expand the theory of flight competencies from earlier courses. Students perform adjustments to, and balance checks of, flight controls. Major airframe components of the aircraft are assembled and rigged while proper documentation and safety procedures are followed. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Fall Only.**

AVC207
**Airframe Covering, Finishes and Welding**
The use of various fabrics in the construction of aircraft and the application of paints and dope. Fabric restoration and repair procedures are covered in detail. The application of welding theory and methods. Students are instructed in the safe and proper use of welding equipment. Students produce a variety of welds on different metals using several methods. 3 Credits (1.70 Lecture -3.90 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Fall Only.**

AVC208
**Aircraft Landing Gear, Hydraulics, Pneumatics and Position Warning**
The inspection, operation, service and repair of aircraft landing gears, hydraulics and pneumatics. Landing gears including retraction systems, shock struts, brakes, wheels, tires and steering systems. Hydraulics and pneumatics including power and control systems, pumps, actuators and special equipment. Position and warning systems including speed and take-off, anti-skid and landing gear position units. 5.50 Credits (3.20 Lecture -.90 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Spring Only.**

AVC209
**Sheet Metal Applications**
Students will learn to apply the various methods and materials utilized in the construction, design and repairing of aircraft metallic structures. This course will allow the student to discover and practice the approved methods, processes and procedures used in inspection, repair, manufacturing and fabrication of sheet metal structures and components. 4 Credits (2 Lecture -.6 Lab) Prerequisite(s): AVC205 and AVC207. **Spring Only.**

AVC210
**Composite and Wood Applications**
The application of non-metallic aircraft structures to include inspection and repair of composite, fiberglass, plastic, honeycomb and wood materials utilized in the manufacturing and repair procedures. Students learn the proper and safe procedures utilized by the industry to ensure a continuous airworthiness condition of the airframe and components. Repair, inspection, and testing procedures will be applied to structural and non-structural components. 1.50 Credits (1 Lecture -.60 Lab) Prerequisite(s): AVC205 and AVC207. **Spring Only.**

AVC212
**Rotary Wing Aircraft Applications**
The application of rotary wing aircraft design and the laws of physics that apply to the operation of helicopters. Topics include primary flight controls, rotor heads and airframe systems. Students learn the procedures for rigging of the flight controls and special precautions for helicopter operation. Additional topics include the study of non-standard flight platforms. 1.50 Credits (1 Lecture -.60 Lab) Prerequisite(s): AVC205. **Spring Only.**

AVC213
**Airframe Inspection**
The course is designed to prepare aviation maintenance technicians to perform to aviation industry standards in various types of procedures utilized to inspect an aircraft to verify airworthiness and conformance to manufacturer’s specifications, Federal Air Regulations, and Type Certificate Data Sheets. Use of manufacturer service, inspection and maintenance manuals, including inspection checklists will be required in the performance aspect. Precise and proper maintenance record entries will also be demonstrated. .50 Credit (.20 Lecture -1 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Spring Only.**

AVC214
**Aircraft Atmosphere Control and Ice/Rain Control**
The various types of atmosphere control systems. Includes pressurization, heating, cooling and ventilation as well as oxygen systems. Also covers the various pneumatic and electrical operated ICR and rain control systems. 2 Credits (1.30 Lecture -.20 Lab) Prerequisite(s): AVC104 and AVC105 and AVC108 and AVC115 and AVC144. **Spring Only.**

AVC215
**Navigation and Communication Applications**
An application of navigation and communication systems found on current generation aircraft. Students learn the theory and operation of aircraft communication systems to include VHF and SATCOM. Additional topics include aircraft navigation systems, cockpit displays, and integration of the autopilot. Intermediate BITE testing and troubleshooting concepts. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): AVC182. **Spring Only.**

AVC309
**Airframe Sheet Metal Structures**
Students will learn to differentiate among the various methods and materials utilized in the construction, design and repairing of aircraft metallic structures. This course will include the approved methods, processes and procedures used in inspection, repair, manufacturing and fabrication of sheet metal structures and components. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): AVC205 and AVC207. **Spring Only.**

AVC310
**Non-Metallic Structures**
The study of non-metallic aircraft structures to include inspection and repair of composite, fiberglass, plastic, honeycomb and wood materials utilized in the manufacturing and repair procedures. The application of proper and safe procedures utilized by industry standards to ensure a continuous airworthiness condition of the airframe and components to ensure safety and compatibility of non-metallic structures. Repair, inspection, and testing will be applied in order to differentiate types of materials used in manufacturing, inspection and repair of various structural and non-structural components. 1.50 Credits (1 Lecture -.60 Lab) Prerequisite(s): AVC205 and AVC207. **Spring Only.**

AVC311
**Navigation and Communication Systems**
An exploration of integrated navigation and communication systems found on current generation aircraft. Theory and operation of aircraft communication systems to include VHF and SATCOM. Theory and operation of aircraft
navigation systems, cockpit displays, and integration of the autopilot. Advanced BITE testing and troubleshooting concepts. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): AVC182. Spring Only.

AVC312
Rotary Wing Aircraft
The study of the theory of flight for rotary wing aircraft and the laws of physics that apply to the operation of helicopters. Topics include primary flight controls and rotor heads. Control of the helicopter about the three axis is studied. Detailed analysis of the rigging and special precautions for helicopter operation. Additional topics include the study of non-standard flight platforms. 1.50 Credits (1 Lecture -1.60 Lab) Prerequisite(s): AVC205. Spring Only.

AVC327
Aircraft Navigation and Communication Theory
A study of avionics communication and navigation focusing on the theoretical concepts and maintenance of High Frequency (HF), Very High Frequency (VHF), and Ultra High Frequency (UHF) communication and navigation systems. In addition, audio integration systems used on aircraft will be studied. Special emphasis will be placed on the subjects covered in the Federal Communications Commission General Radio Telephone Operators Examination. Students will be eligible to take the FCC exam. Additional areas of study will include a historical overview of aircraft communications and navigation systems with a focus on the systems of today and those of tomorrow. 4 Credits (4 Lecture -0 Lab) Corequisite(s): AVC328. Fall Only.

AVC328
Aircraft Navigation and Communication Applications
An application of avionics communication and navigation focusing on the concepts and maintenance of High Frequency (HF), Very High Frequency (VHF), and Ultra High Frequency (UHF) communication and navigation systems. In addition, audio integration systems used on aircraft will be studied. Special emphasis will be placed on the subjects covered in the Federal Communications Commission General Radio Telephone Operators Examination. Students will be eligible to sit for the FCC exam. Additional areas of application will concentrate on emerging technologies in both general and commercial aircraft. 2 Credits (0 Lecture -6 Lab) Corequisite(s): AVC327. Fall Only.

AVC329
Aircraft Control Systems
A study of flight control systems focusing on the theoretical concepts and maintenance of autopilots, integrated flight control systems, and flight management systems. Students will be given a historical overview of flight control systems that leads to a detailed exploration of the modern flight control package. 2 Credits (1 Lecture -3 Lab) Fall Only.

AVC335
Aviation Microwave Pulse Theory
A study of microwave pulse systems used on-board aircraft focusing on Distance Measuring Equipment (DME), air traffic control transponders, airborne weather radar, and RADAR altimeters. Students will be given a historical overview of aircraft pulse systems that will lead to a detailed analysis of the modern avionics pulse system. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AVC120 and EET150 and EET151 and EET152 and EET153 or AVC182. Corequisite(s): AVC336. Spring Only.

AVC336
Aviation Microwave Pulse Applications
A study of microwave pulse systems used onboard aircraft focusing on the practical maintenance of Distance Measuring Equipment (DME), air traffic control transponders, airborne weather radar, and RADAR altimeters. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): AVC120 and EET150 and EET151 and EET152 and EET153 or AVC182. Corequisite(s): AVC335. Spring Only.

AVC340
Avionics Integration
A study of avionics integration and installation techniques focusing on custom interconnects between various avionics subsystems in accordance with the appropriate Federal Aviation regulations. The course will focus on the integration of the avionics system as a complete package. Special features include the study of digital information transfer between components of the system. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): AVC120 and AVC227 and AVC228 and AVC229 and EET150 and EET151 and EET152 and EET153 or AVC327 and AVC328 and AVC329. Spring Only.

AVC434
Long Range Navigation Systems
A study of area navigation systems including Automatic Direction Finding (ADF), land based area navigation (VOR/DME R-NAV), LORAN-C, and GPS. The course features the most popular forms of aviation navigation. An overview of navigation system is provided while focusing on the modern satellite systems of today and tomorrow. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): AVC182 and AVC327. Spring Only.

AVC496
Senior Project
A study in the application of knowledge gained in the Aviation Maintenance Technology Program, and how this knowledge will assist the student in becoming an aviation maintenance professional. Topics for discussion and research will range from cost effectiveness, maintaining aircraft and avionics, aircraft overhaul, and the effect of outside entities on the aviation industry. Students are required to complete a major project and provide the necessary industry required documentation. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): AVC327 and AVC328 and AVC329. (Writing Enriched) Spring Only.

BUILDING AUTOMATION (BBT)

BBT209
Building Automation Industry
This course presents the fundamentals of commercial HVACR systems used to condition buildings and their occupants and equipment. An introduction to control system operation and control system types is covered. Career opportunities and the scope of the building automation industry are also covered. 3 Credits (3 Lecture -0 Lab)

BBT304
Direct Digital Control of HVACR Equipment
Students in this course study application specific controllers as well as general-purpose digital controllers. The course also includes material on digital/analog input and output types. Students also study the installation and set-up of the controllers for single zone, variable air volume (VAV), and unitary systems are covered. Topics in digital control system architecture and the fundamentals of control theory as they apply to digital HVACR control are also studied. DDC cycles of operation and control sequences and documentation are also covered. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): BBT209.

BBT310
Building Automation Industry Internship
This course provides a vehicle for a paid internship with a company, association, or institution with direct involvement in HVACR controls and automation design, layout, installation, or troubleshooting. Internships must be approved by BBT faculty prior to the start of the internship. An internship guide provides more information. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): BBT204 and BBT344.

BBT344
Electric, Pneumatic and Electronic Control Systems
This course covers the basics of commercial HVAC control theory as it applies to electric, pneumatic and electronic controls systems. Students study control sequences, system drawings and specifications. A section on troubleshooting is also included. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): BBT209.

BBT406
Building Control Networks
Topics in this course include common building control network implementations and protocol standards including Web based applications, BACnet, Ethernet, Arclnet, LonTalk and various proprietary systems. Additional topics include transmission types such as twisted pair, coax, fiber optic cable, and RF. Students in this course will also study routers and bridges, installation and troubleshooting building controls. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BBT304 and BBT344. Corequisite(s): BBT414.
BBT414
Building Automation Programming
This course provides the student with an introduction to programming HVAC
direct digital controllers and building integration panels. Topics include line
programming, icon based programming, and template programming. This
course stresses good programming practices including complete program
documentation. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BBT304 and
BBT344. Corequisite(s): BBT406.

BBT415
Integrated Building Operation and Energy Management
This course involves the study of interoperability between horizontal systems
such as HVAC equipment operation from different manufacturers. Topics in
this course also include vertical interoperability between HVAC, security,
energy monitoring and control, fire safety and elevator systems. The course
provides an opportunity for students to explore topics in energy management
strategies for new and existing buildings. 3 Credits (2 Lecture -3 Lab)
Prerequisite(s): BBT406 and BBT414. (Science, Technology and Society, Writing Enriched)

BBT416
Central Mechanical Equipment Control and Building Electrical
Systems
This course includes topics in the operation and control of central mechanical.
Students in this course study air and water-cooled reciprocating, centrifugal,
scroll and screw chillers, cooling tower operation and control, and single and
two-stage absorption. Topics are also included in commercial steam and hot
water boiler control and in chilled water, steam, and hot water distribution
systems control. Students study building electrical systems including
metering, wye/delta, and part winding starters, soft-start starters and variable
speed drives applied to HVAC fans and pumps. The student is also provided
with a brief overview of fire and security systems. Electrical codes, standards,
isolation transformers will also be covered. 4 Credits (3 Lecture -3 Lab)
Prerequisite(s): BBT406 and BBT414.

BBT495
Senior Seminar-Lecture
This lecture component of the senior capstone course draws on course work
in previous semesters, the internship, and current course work. Students
develop a problem statement in the form of a proposal with supporting
documentation concerning an operating or proposed HVAC control system.
This course emphasizes critical thinking, oral and written communication, and
engineering visualization presentation methods. 1 Credit (1 Lecture -0 Lab)
Corequisite(s): BBT406 and BBT414. Fall Only.

BBT496
Senior Seminar-Lab
Students will work under a faculty mentor to develop and deliver the
finished project as proposed by the student in the planning portion of the
senior seminar. Successful completion of the project will include
an executive summary, a graphical and oral presentation. The senior seminar emphasizes critical thinking, oral and written communication, and
engineering visualization presentation methods. 2 Credits (0 Lecture -6 Lab)
Prerequisite(s): BBT495. Spring Only.

BUILDING CONSTRUCTION (BCC)

BCC102
Roof Construction
In this course various types of roofs are studied, including parts of a roof
system, layout terms, rafter sizing, rafter layout and the use of a framing
square. Roof framing principles and application will be emphasized,
including gable, hip, and intersecting roof designs. Construction of a roof
will be performed. Other objectives include advanced framing practices,
including cantilevers, patio-decks, and post and beam construction. 5 Credits
(2 Lecture -9 Lab) Prerequisite(s): BCT109. Spring Only.

BCC103
Masonry Construction
This course stresses the terms and definitions of block wall foundations, parts
of a block, styles of block, methods of block construction and variables of
mortar mix, their uses and problems in light construction. Other objectives
include an introduction to brick and stone construction. 5 Credits (2 Lecture
-9 Lab) Corequisite(s): BCT102 Fall Only.

BCC140
Brick and Stone Construction
A continuation of BCC 130. This course stresses the terms and definitions
and hands-on practice of brick and stone construction, types of brick and
stone construction, styles of brick and stone, methods of brick and stone
construction, mortar mix, joint reinforcement, wash down, weather protection,
silicon and bleaching and prevention. Also included will be fireplace
construction. 4 Credits (1 Lecture -9 Lab) Prerequisite(s): BCC130. Spring
Only.

BCC235
Exterior Finishing
Develop skills in the selection and installation of siding and roofing materials,
installation of windows, exterior doors, garage doors, cornice work, and
other exterior finish applications. 5 Credits (2 Lecture -9 Lab) Prerequisite(s):
BCC124. Fall Only.

BCC236
Interior Finish Materials
Students will learn application techniques for the following material types:
drywall, plaster, tile, paneling, wallpaper, flooring, lino, carpet, and
ceiling treatments. 4 Credits (1 Lecture -9 Lab) Prerequisite(s): BCT109.

BCC239
Introduction to Commercial Construction
Introduction to the methods of light and heavy commercial structures. Metal
framing materials, trusses, laminated beams, and prefabricated materials are
included. Reinforced concrete, masonry, and steel structures are discussed. 3
Credits (2 Lecture -3 Lab) Prerequisite(s): BCC124. Fall Only.

BCC245
Practical Construction
Use of the knowledge and skills acquired in the construction curriculum.
Supervise permanent projects on and around campus. When practical,
the student participates in all stages of a project from planning through
construction. 4 Credits (1 Lecture -9 Lab) Prerequisite(s): BCC235. Spring
Only.

BCC247
Interior Trim
Principles and methods of interior carpentry construction. Includes the
installation of interior trim, doors, and stair building. Advanced woodworking
techniques and cabinetry are also covered. 5 Credits (2 Lecture -9 Lab)
Prerequisite(s): BCT109. Spring Only.

BCC249
Construction Estimating and Management
Study of construction estimating and its relation to construction management
for residential and light commercial structures. Processes and procedures
will be covered to give the student a working knowledge of how realistic
construction costs are obtained. The emphasis will be placed on the types of
estimates and quantity takeoff and development of construction schedules. 3
Credits (3 Lecture -0 Lab) Prerequisite(s): BCC235. Spring Only.

BCC250
Computers in Construction
An introduction to the use of the microcomputer for construction applications.
Software available in construction will be presented in the course, including
an introduction to word processing. Basic DOS functions, computer
equipment, keyboard, and other related software for the construction field will
be included. 2 Credits (1 Lecture -3 Lab) Spring Only.

BCC251
Introduction to Home Remodeling
An introduction to the evaluation, planning, and implementation of residential
remodeling. Techniques used in evaluating and planning bathrooms, kitchens,
additions, and basement conversions. Remodeling materials and methods of
construction are covered in this course. 3 Credits (2 Lecture -3 Lab)
CONSTRUCTION MANAGEMENT (BCM)

BCM103
Construction and Program Orientation
This course is an introduction to college, the construction management program and the construction industry. The responsibilities of successful college students and industry professionals will be discussed. Topics will include introductory construction vocabulary, the various construction career paths available, common project participants, types of construction companies, and industry demographics and statistics. Prominent and noteworthy projects of the day and throughout history will be highlighted along with exploration of current trends, technologies and developments. 3 Credits (3 Lecture -0 Lab)

BCM115
Materials and Methods of Construction I
This course is an examination of the basic materials and methods used in the construction industry. Topics include: properties of materials, materials usage, material and product selection, history of materials and methods, materials familiarization, and an introduction to the construction vernacular. Materials discussed are used throughout the various sectors of construction including residential, commercial, industrial and heavy civil. (Formerly BCM 101) 3 Credits (3 Lecture -0 Lab)

BCM125
Materials and Methods of Construction II
This course is a continuation of the preceding course, BCM 105 Materials and Methods of Construction I. The course will provide further explanation to assist in the understanding of basic materials and methods used in the construction industry. More advanced systems of construction will be reviewed as the course progresses. Multiple system and design solutions will be developed, evaluated and selected based upon project or situational objectives. Residential, commercial, industrial and heavy/civil industry segments will be included. (Formerly BCM 102) 3 Credits (1 Lecture -6 Lab) Prerequisite(s): BCM103 and BCM105.

BCM220
Construction Equipment Applications
This course provides a study of the types and uses of construction equipment. Productivity issues including cycle time, operational efficiency, and proper equipment selection and sizing will be covered in depth. Additional topics include earthwork estimating, equipment financial issues, equipment and site safety, and an examination of the similarities and differences between equipment utilized in the various sectors of construction. (Formerly BCM 201) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM115 and BCM125 and MTH180.

BCM230
Construction Surveying
This course provides explanation and instruction of surveying operations utilized in the construction process. Techniques taught will include taping, differential leveling, laying off vertical and horizontal angles, open and closed traverse surveys, topographic surveys, and construction control surveys. (Formerly BCM 202) 3 Credits (1 Lecture -6 Lab) Prerequisite(s): BCM115 and MTH180.

BCM240
Computers in Construction
This course presents an introduction to the use of the microcomputer for construction applications. Building upon the foundation laid by prerequisite courses, the course will combine construction-related software programs and real-world information to instruct how to generate building design, construction estimates, and project schedules. The course will also include instruction on how to utilize the personal computer for construction organization duties using word processing, presentation, spreadsheet and database applications. Construction-related business software will be used and evaluated in the course. (Formerly BCM 255) 3 Credits (1 Lecture -6 Lab) Prerequisite(s): BCM115 and BCM125.

BCM270
Construction Documents and Specifications
This course will provide instruction in the interpretation and composition of construction documents including the bidding documents, contract documents, and the project manual. The function of the specifications from various points of view shall be analyzed with particular emphasis on how the specifier and contractor relate to the documents. This course satisfies the writing enriched requirement for bachelor’s degrees at Penn College, and will utilize multiple types of writing exercises to develop an understanding of the core concepts as well as practice composing construction documents. (Formerly BCM 300) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM240 and ENL201 and SPC101 or BCM240 and ENL201 and SPC201. (Writing Enriched)

BCM280
Construction Estimating
This course covers standard construction estimating from conceptual estimates to project award. Areas of construction estimating from general conditions to punch list items will be introduced and discussed. The course will also explain how construction estimating is affected by building codes, zoning regulations, and other constraints. Application will consist of utilizing all acquired knowledge for production of residential and light commercial building estimates. (Formerly BCM 250) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BCM220 and BCM230 and BCM240 and MTH182.

BCM304
Advanced Estimating and Cost Control
This course builds on previous course work and expands the concepts to provide a comprehensive understanding of the construction costing process. The course includes reviewing project selection criteria, quantity take-off, pricing, subcontractor bid analysis, cash flow forecasting, and historical cost analysis. The private and public bidding environments are compared and contrasted. (Formerly BCM 410) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BCM270 and BCM280.

BCM305
Mechanical and Electrical Systems for Buildings
This course is designed to provide basic knowledge of electrical, plumbing and HVAC systems used in residential, commercial and industrial buildings. Emphasis is placed on advantages and disadvantages of various systems, and how their design and installation integrates into the management of the building process. Particular attention is given to soliciting and managing mechanical and electrical subcontractors. (Formerly BCM 302) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM270 and BCM280.

BCM309
Construction Structural Analysis and Design
This course presents the fundamental principles of structural mechanics as they are applied to the design and selection of structural components in residential and commercial building. Topics will include how loads and stresses are determined, the proper use of tables to size and select structural members, and how the construction manager can assist the engineer in the solution of structural problems. (Formerly BCM 306) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BCM270 and MTH230 and PHS115.

BCM340
Project Planning, Scheduling and Control
This course introduces the student to the concepts of project planning, scheduling, and control. Emphasis will be on scheduling theory and the development of network logic diagrams. The development of the project schedule and its relationship to the estimate are included and contractual scheduling requirements are examined. (Formerly BCM 412) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BCM304 and BCM305 and BCM309.
### COURSE DESCRIPTIONS

#### BCM350  Construction Jobsite Management
This course is an in-depth examination of the responsibilities and challenges of a construction job site superintendent. Major topics to be covered include job site planning, scheduling and coordination; safety responsibilities; job site specific estimating, and project documentation requirements. Emphasis will be on developing the critical thinking and communications skills necessary for successful construction jobsite supervision. (Formerly BCM 406) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM304 and BCM305 and HRM300 and MGT231.

#### BCM390  Advanced Topics in Construction Technology
This course provides a broad investigation of the impact of technology on the construction industry. The course will include investigation of construction technologies, general business technology aspects, and their influence on various aspects of society and the construction industry. (Formerly BCM 409) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM304. (Science, Technology and Society)

#### BCM420  Construction Safety
This course is a broad investigation and analysis of safety standards and regulations and their relationship to the construction industry. Specifically, the course addresses employee health and safety regulatory requirements, including multi-employer responsibility, training, record keeping, hazard recognition, and safety inspections. The principles of safety management, accident prevention, and safety program development methods will be covered. (Formerly BCM 110) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM340 and BCM350.

#### BCM430  Construction Project Management
This course provides an in-depth examination of the responsibilities and challenges of a construction project manager. Major topics to be covered include project coordination, legal requirements, estimating, finance, and documentation requirements. Emphasis will be on developing the critical thinking and communications skills necessary for successful management and administration of a construction project. (Formerly BCM 406) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM340 and BCM350 and BCM390.

#### BCM440  Construction Project Development
This course will utilize the fundamental concepts developed in prior courses to examine each step of project development in the construction process. The topics of real estate, law, financing, property valuation, property ownership, and government rights and power will be investigated. Practical examples, problems, projects, and guest speakers will reinforce and further the understanding of project development. Experiences occurring out of the classroom environment and in the actual development environment will be used when possible in the learning process. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BCM420 and BCM430 and MGT249.

#### BCM450  Quality Assurance and Quality Control
This course examines the issue of Quality Assurance and Quality Control (QA/QC) in the construction process. The constructors’ roles in ensuring quality are analyzed. Interpretation of building code requirements, assessment of the utilization of QA/QC and its impact on project quality, cost, schedule, productivity, and safety are examined. (Formerly BCM 405) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM420 and BCM430. (Writing Enriched)

#### BCM497  Senior Capstone Project
This is the capstone course for the Construction Management (BCM) program and is designed to provide instruction in the successful analysis of a construction-related project. Coordination with the BCM course faculty is required to propose, design and implement a project that will analyze, integrate, and synthesize concepts and knowledge from previous BCM and related course work. Independent research will be performed to develop projects in preparation for a formal final presentation for the BCM course faculty, selected other college professors, and participating industry professionals. The Directed BCM Construction Elective must be completed prior to enrolling in this course. (Formerly BCM 495) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCM420 and BCM430.

#### BUILDING CONSTRUCTION (BCT)

#### BCT102  Construction Safety and Equipment
This course is designed to give the student a working knowledge of auxiliary equipment and systems used to perform construction work. Various types of scaffold will be erected. The operation of moving equipment, power generating equipment, and powered fastening systems will be reviewed. Personal safety issues along with issues specific to individual pieces of construction equipment will be addressed. OSHA requirements/guidelines specific to the construction industry will be thoroughly reviewed. 2 Credits (2 Lecture -0 Lab)

#### BCT103  Construction Hand and Power Tools
This course is designed to give the student a working knowledge of hand and power tools typically used to perform construction work. Emphasis is placed on the development of skills needed to effectively perform layout, measurement, cutting, fastening, and finishing operations. Maintenance of tools and equipment will be thoroughly addressed. Safe use of hand and power tools will be stressed. Emerging tool technology will be explored. 1 Credit (0 Lecture -3 Lab)

#### BCT109  Framing Principles
The purpose of this course is to provide the knowledge and skills of framing techniques in residential and light commercial construction. Basic principles and skills used in hand and machine woodworking operations will be emphasized. 4 Credits (2 Lecture -6 Lab) Corequisite(s): BCT102 and BCT110.

#### BCT110  Site Preparation and Layout
Introduction to site preparation and layout of structures. The use of the builder’s level rods, tapes and surveying equipment. Triangle calculations, differential leveling and erection of batter boards and markers are included in this course. 2 Credits (1 Lecture -3 Lab) Fall Only.

#### BCT117  Construction Materials and Applications I
The purpose of this course is to provide students with knowledge of residential building techniques and materials. Students will study specific erection and fabrication techniques, construction materials, and their uses. Course also will focus on traditional as well as prefabricated and/or pre-manufactured methods and materials. This course will provide the technical knowledge base for those students who will manage the residential building process. 3 Credits (3 Lecture -0 Lab) Fall Only.

#### BCT118  Construction Materials and Applications II
Students will acquire knowledge about commercial and residential finish materials and light commercial structural materials, building systems, and assembly methods. The focus of this course is to provide students with a technical knowledge base necessary to manage and direct the building process for light commercial buildings and projects. Building types studied will include pre-engineered steel and tilt-up concrete and composite types consisting of masonry, steel and/or wood modular systems. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCT117. Spring Only.

#### BCT119  Blueprint Reading and Specifications
Techniques in reading and interpreting blueprints and specifications. Instruction in reading plan views, elevations, and details typical of working drawings. Understanding and using basic construction drawings to determine the methods and materials of light construction. 3 Credits (3 Lecture -0 Lab)

#### BCT127  Roof Framing and Exterior Finishing
In this course various types of roofs are studied including parts of a roof system, layout terms, rafter sizes, rafter layout, and the use of a framing square. Roof framing principles and applications will be emphasized, including gable, hip, and intersecting roof designs. Construction of a roof will be performed. Other objectives include developing skills in the selection and installation of siding and roofing materials, windows, exterior doors, garage doors, and cornice work. 5 Credits (2 Lecture -9 Lab) Prerequisite(s): BCT109. Spring Only.
BCT255 Construction Estimating
This course presents techniques for standard construction estimating procedures from take-off to bid. The course includes excavation, concrete, steel, masonry, carpentry, alteration work, mechanical work, electrical work, and general conditions. Included in the course is an analysis of the Uniform Building Code, FHA, local, city, county, and state codes. The following topics will be introduced: preparation of the typical contract, insurance, documentation, bonds and formal bidding, and inspection techniques. Applications will consist of utilizing all acquired knowledge for presentation of an actual estimate. 3 Credits (3 Lecture -0 Lab) Corequisite(s): BCT117 and BCT119 or BCT118 and BCT257 or ACH120 and ACH230. Spring Only.

BCT256 Residential Construction Planning, Scheduling, and Management
This course will provide students with the fundamental skills necessary to plan and schedule the entire residential construction process. Students will learn to mix and match available resources in the most efficient combinations to complete projects on time and within budget. Also included will be an examination of construction management practices as applied by the residential building contractor, including the interaction between architects, sub-contractors, and others in the labor force that involve the contractor. 3 Credits (3 Lecture -0 Lab) Corequisite(s): BCT255. Spring Only.

BCT257 Interior Finish and Trim
Principles and methods of interior carpentry and finishing. Includes the installation of interior trim, doors, stair building, and cabinetry. Also included is modern finishing materials: drywall, plaster, tile, paneling, wallpaper, flooring, carpet, and ceiling treatments. 5 Credits (2 Lecture -9 Lab) Prerequisite(s): BCT109.

BCT258 Computer Applications for Construction
An introduction to the use of the microcomputer for construction applications. Basic design, construction estimating, project management, word processing, spreadsheets, database, and construction related business software will be used and evaluated in the course. Basic DOS functions, computer equipment, keyboard, and other related software for the construction field will be included. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): CSC104 or CSC110.

BCT260 Introduction to Electrical and Mechanical Systems
This course is designed to provide an introduction to the electrical, plumbing, and HVAC systems used in residential and light commercial buildings. Emphasis is placed on the advantages and disadvantages of various systems, and how their design and installation integrate into the management of the building process. Particular attention is given to the contractor's viewpoint and the soliciting and managing of mechanical and electrical sub-contractors. 3 Credits (3 Lecture -0 Lab) Fall Only.

BCT300 Residential Management I
This course introduces the student to the soft skills required to manage a residential business or project. The student will develop a business plan for a residential builder. Topics include modes of communication, feasibility studies, sales, marketing, advertising, insurance issues, conflict resolution, warranty issues, and customer relations. This course is a writing enriched course, formal and informal writing will be emphasized in this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and MGT115. (Writing Enriched)

BCT310 Residential Management II
This course emphasizes the cost control systems used in residential construction. Topics include construction loans and mortgages, residential bids and contracts, penalty and incentive provisions, profits, overhead and cash flow. Emphasis will be placed on business organization and cost engineering tasks, including database management and software applications. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC112 and BCT300 and MTH180 or ACC113 and BCT300 and MTH180. Corequisite(s): ACC210.

BCT311 Construction Safety Management
This course introduces the construction safety management process. The topics include the criteria for reviewing project safety and how to improve safety on the job. The course will include the preparation and implementation of a project safety manual, safety administration, program development, and federal and state regulations. (Formerly BCM110) 2 Credits (2 Lecture -0 Lab)

BCT320 Design and Build/Plan Modification Issues
Building upon the foundation laid by prerequisite courses, the student will use software programs to modify and transmit drawings and specifications. Both CAD and sketch/edit software will be applied. Issues related to the Design & Build process will be examined. Emphasis will lie in solving real-world design modifications encountered by managers of residential construction. Consideration will also be given to the modification of specifications to satisfy specific job needs. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ACH113 and CSC110 or ACH115 and CSC110. Spring Only.

BCT330 Residential Building Systems
This course will provide the technical information pertaining to current building systems used in the residential construction industry. Topics will include the integration of manufactured components, innovative and alternative foundation options, the modular housing industry, site-built framing techniques using the latest in pre-engineered products, steel framing, and traditional log and post-beam construction. Practical examples and current information from sources such as the National Association of Home Builders will be utilized to reinforce the student’s awareness of all the various building systems available to builders today. 3 Credits (3 Lecture -0 Lab)

BCT410 Advanced Residential Estimating and Scheduling
This course enhances basic estimating and scheduling skills from previous coursework. The course presents the residential construction costing process that follows quantity take-offs, including bidding analysis, productivity assessments and resource allocations. Job sequencing and scheduling as related to the total cost controls will be discussed. Various software applications will be utilized in this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCT255 and BCT310.
BCT420
Advanced Mechanical Systems
This course emphasizes the importance of electrical and mechanical systems in the total homebuilding package. Students will learn to assess customer needs, market trends, and emerging technologies in electrical and mechanical systems to complete the homebuilding process. Emphasis will be placed on utilizing planning, scheduling, bidding, and managerial skills from other coursework to develop a complete electrical and mechanical package for today’s homebuyers. Particular attention will be given to energy conservation, and environmental and safety issues as they relate to electrical and mechanical systems. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): BCT330.

BCT430
Contemporary Issues in Residential Construction
This course will enlighten the student to the constant changing dynamics of the residential construction industry and the effect on both the consumers and the providers within the industry. The intent of this course is to provide the student with current, contemporary issues of culture, politics, economics, environment, and demographics that are affecting the residential building industry. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BCT330. (Science, Technology and Society)

BCT495C
Senior Co-op Experience
This course allows students to apply various skills acquired in previous courses to solve real world residential construction problems. Activities may include library and field research, data analysis, report writing, presentation of the final project, or approved co-op experience. Topics may include, but are not limited to entrepreneurship, residential management field practices, estimating and scheduling, and cost control. Completion of this course by a co-op experience with a residential construction employer, with approval of a faculty adviser, is strongly encouraged. 3 Credits (0 Lecture -15 Lab)
BIO111
Basic Botany
Fundamentals of plant science, plant anatomy, physiology, taxonomy, reproduction, and genetics. 3 Credits (2 Lecture - 3 Lab)

BIO113
General Biology I
A cellular and molecular approach to the study of the fundamental processes of life. Topics include the philosophical underpinnings of the scientific method, inorganic and organic chemistry of life, cellular structure and function, nucleic acid structure and function, and Mendelian and molecular genetics. Successful completion of recent high school biology and chemistry courses is highly recommended. 4 Credits (3 Lecture - 3 Lab) Prerequisite(s): Placement by Examination or ENL001 and Placement by Examination or MTH004 and Placement by Examination or RDG111.

BIO115
Human Anatomy and Physiology I
The first semester of a medically-oriented study of the structure and function of the human body, using homeostasis as a unifying concept. For students specializing in health-related and science programs. Topics include basic biochemistry; basic genetics; the cell; tissues; and the integumentary, skeletal, muscular, endocrine, and reproductive systems. Successful completion of recent high school biology and chemistry courses is highly recommended. 4 Credits (3 Lecture - 3 Lab) Prerequisite(s): Placement by Examination or ENL001 and Placement by Examination or MTH004 and Placement by Examination or RDG111.

BIO123
General Biology II
A continuation of BIO 113. Unifying course concepts are evolution, structure, function, and the interrelationships of organisms. Topics include the origin of life; evolutionary theories; structural and functional study of viruses; monerans, protists, fungi, plants, and animals; animal behavior; and ecological interactions. 4 Credits (3 Lecture - 3 Lab) Prerequisite(s): BIO113. Spring Only.

BIO125
Human Anatomy and Physiology II
A continuation of BIO 115. Topics include the cardiovascular, lymphatic, immune, respiratory, digestive, excretory, and nervous systems. 4 Credits (3 Lecture - 3 Lab) Prerequisite(s): BIO115.

BIO201
Microbiology
Biology of microorganisms. Includes bacteria, rickettsiae, viruses, fungi, protozoa, and helminthes. Explores the relationship between microorganisms and higher forms of life. 4 Credits (3 Lecture - 3 Lab) Prerequisite(s): BIO113 or BIO115.

BIO208
Ecology
Basic principles of the relationships between plants and animals and their environments. Physical factors, energy and chemical cycles in the ecosystems, population and community characteristics, ecological succession, aquatic and terrestrial ecology. Local terrestrial and aquatic environments. 4 Credits (3 Lecture - 3 Lab) Prerequisite(s): BIO103 or BIO113 or BIO115 or BIO201. Spring Only.

BIO209
Radiation Biology
This course describes the basic effects of ionizing radiation on cells and the human body. Special emphasis is placed on the effects of x-radiation for students enrolled in the Radiography program. 1 Credit (1 Lecture - 0 Lab) Prerequisite(s): PHS222. Spring Only.

BIO210
Genetics
Genetics is the scientific investigation of the mechanics of heredity. The purpose of the course is to provide an undergraduate biology major with an overview of the major concepts of modern genetics. Topics include classical (Mendelian) genetics, molecular and cellular genetics, and the principles of population genetics. College-level chemistry strongly recommended. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): BIO123 and MTH160 or BIO125

BIO212
Introduction to Neurobiology
Investigates the workings of the nervous system. Emphasizes a functional understanding so that the student will be able to follow the sequence from afferent to efferent. Uses primarily an inquiry-based outlook to explain successful approaches employed to investigate nerves and their relationship to the organism. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): BIO125 and CHM100 and MTH160 or BIO125 and CHM108 and MTH160. As needed.

BIO213
Human Cellular and Molecular Biology
This course uses a cellular and molecular approach to study the fundamental processes of life. Lecture topics underscore the concept that the behavior and interactions of molecules and cells are the foundation of modern medicine. Lecture topics include the scientific method, protein synthesis, metabolism, molecular genetics, evolution, electrical properties of membranes, cell division, and cell communication. The emphasis of the laboratory is to provide examples of clinical application of cellular and molecular biology: molecular mechanisms of medications, diagnostic and laboratory testing, and the manifestation of genetic abnormalities. This course is restricted to students in the Physician Assistant major. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): BIO125 and CHM111 and ENL111 and MTH158 or BIO125 and CHM111 and ENL111 and MTH160 or BIO125 and CHM111 and ENL111 and MTH180.

BIO241
Medical Microbiology for PA Students
This course utilizes concepts of microbiology to introduce students to the biology of clinically important microorganisms. Emphasis will be placed on mechanisms of pathogenesis of these organisms, host defense responses, strategies of infection control and development of microbiological laboratory techniques. This course is restricted to students in the Physician Assistant major. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): BIO125.

COMPUTER-AIDED DRAFTING (CAD)

CAD116
Introduction to 2D CAD
An introduction to the use of computer-aided drafting equipment and CAD software to prepare 2D drawings. Includes CAD workstation components, use of basic Windows operating system, CAD software commands for drawing lines, shapes, dimensions, notes, editing, saving work, and plotting drawings. CD and BCD students must schedule CCD101 and CCD102 simultaneously with this course. 3 Credits (2 Lecture - 3 Lab)

CAD117
Technical Drawing, Print Reading and 2D CAD
This course is designed for students enrolled in technical programs that require an understanding of basic mechanical drawing, print reading, and the fundamentals of 2D Computer-Aided Drafting. Provides an introduction to technical sketching. Provides basic instruction in 2D CAD applications including saving, plotting, and editing CAD files. CAD software is used in the instruction of orthographic projection, geometric construction, sectional views, axonometric projection, dimensioning and technical notation, tolerancing, and auxiliary views. Included is the interpretation of drawings, symbols, notation, technical information, and geometric tolerancing used on industrial working drawings. 3 Credits (2 Lecture - 3 Lab)

CAD126
Advanced 2D CAD
An advanced 2D computer-aided drafting course that builds on the basic skills learned in the CAD116 course. Included is the use of layouts, external referenced drawings, multiview drawings using view ports, symbol libraries, attributes, tolerancing, advanced editing, productivity skills and an introduction to 3D CAD. CD and BCD students should schedule CCD121 and CCD122 simultaneously with this course. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): CAD116.
CAD237
3D CAD and Modeling
This course provides an understanding of 3D and solids modeling using CAD and an introduction to parametric modeling. Includes the development of 3D wire frame and surface drawings, generating and editing 3D geometry, development of multiview drawings from 3D geometry, analyzing 3D models, shading and rendering topics, and the development of physical models with rapid prototyping equipment. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): CCD116 and CCD102 or CCD117.

CAD247
CAD Management and Customization
An introduction to the customization and management of a computer-aided drafting system for the purpose of increasing user productivity. Topics include customizing menus, using text editors, use of CAD specific programming language in the modification of drawing databases and to write macros. Use of third party software and advanced file management is also addressed. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): CCD126 and CCD102 or ACH1125 and CCD126. Spring Only.

COMPUTER-AIDED DRAFTING (CCD)

CD101
Technical Drawing I
Basic principles and skills of drafting as a graphic language; technical sketching and shape description emphasized, geometric construction, multiview projection, sectional views, auxiliary views and revolutions, threads and fasteners, descriptive geometry, dimensioning tolerancing, oblique projection, axonometric projection and ANSI drawing standards. This course serves as a foundation for all other technical drafting courses. 3 Credits (2 Lecture - 3 Lab) Corequisite(s): CCD116 and CCD102. Fall Only.

CD102
Detailing I
Additional basics such as producing detail drawings from sketches and/or parts, producing assembly and detail drawings, manufacturing processes theory, surface finish specifications using ANSI standards, introduction to geometric tolerances, acquiring and using vendor part catalogs, CAD software used to produce drawings. 3 Credits (0 Lecture - 9 Lab) Corequisite(s): CCD116 and CCD101. Fall Only.

CD121
Technical Drawing II
Drafting applications as they apply to castings and forgings, welded parts, plastic parts, piping details, sheet metal developments and intersections. The use of technical notes, specifications and symbols within a drawing. Cam and gearing terminology and definitions. Calculations and their use for producing cam drawings, gear drawings, various drives and mechanisms. Technical sketching will be emphasized. 3 Credits (2 Lecture - 3 Lab) Prerequisite(s): CCD101 and CCD102. Corequisite(s): CCD126 and CCD122. Spring Only.

CD122
Detailing II
This course provides an understanding of the function, design, terminology, definition, and calculations used in the preparation of finished drawings from the sketches of sheet metal parts, welded parts, piping details and assemblies, cams, gears, drives and mechanisms. CAD software used to produce drawings. 3 Credits (0 Lecture - 9 Lab) Prerequisite(s): CCD101 and CCD102. Corequisite(s): CCD126 and CCD121. Spring Only.

CD123
Design and Production Drawings
Preparation of details, sub-assemblies, and assemblies from design layouts or engineering specifications and sketches. The design process, strength of materials, use of standard parts, advanced geometric dimensioning and tolerancing specifications. Surface finishes are included. CAD software used to produce drawings. 3 Credits (1 Lecture - 6 Lab) Prerequisite(s): CCD126 and CCD122. Fall Only.

CD236
Civil and Structural Drawings
Introduction to the preparation of civil and structural drawings. Student will plot traverses from field notes, draw deed descriptions, prepare contour maps and profiles, and perform civil engineering calculations. Working from structural engineering drawings and data, the student calculates and designs connections and members, and prepares structural steel shop drawings. CAD software used to produce drawings. 3 Credits (1 Lecture - 6 Lab) Prerequisite(s): CCD126 and CCD101 and CCD102. Fall Only.

CCD243
Tooling Design and Drawings
An introduction to tool, fixture, gage, and die design and drafting. Materials, purchased parts, design principles, drafting techniques, fixtures and clamping devices, gages, gauging fixtures, design of dies for piercing, stamping and forming, and tooling for automated manufacturing area included. CAD software used to produce drawings. 3 Credits (1 Lecture - 6 Lab) Prerequisite(s): CCD126 and CCD121 and CCD122. Spring Only.

CCD244
Electrical and Electronics Drawings
Preparation of electrical and electronic drawings for electrical construction and electromechanical applications. Drawing standards and layout, terminology, symbols, schematics, wiring diagrams, block diagrams, printed circuit diagrams, industrial control, and residential electrical wiring drawings are included. CAD software used to produce drawings. 3 Credits (1 Lecture - 6 Lab) Prerequisite(s): CCD126 and CCD101 and CCD102. Spring Only.

CABINETMAKING AND MILLWORK (CCM)

CCM110
Introduction to Cabinetmaking and Millwork
This course will serve as an introduction to the theoretical knowledge and practical skills involved in millwork and cabinet construction. It is intended for students not presently enrolled in the CK program. Emphasis will be placed on correct usage and personal safety while using both hand and power equipment. Various materials and assembly methods will be explored while building an assortment of individual and group projects. 3 Credits (2 Lecture - 3 Lab)

CCM200
Cabinet Materials
This course will introduce the student to the wide variety of materials used in the production of custom cabinets and millwork. Among the topics to be covered are identification, characteristics and properties, grading, and applications of wood and wood panel products as they pertain to custom cabinetmaking and architectural millwork. The other topics to be discussed include adhesives, veneers, edge banding, and nontraditional cabinet materials. Proper application and appropriate specification of materials and methods will be stressed. 3 Credits (3 Lecture - 0 Lab) Fall Only.

CCM202
Cabinet Hardware
This course introduces the student to the many different types of hardware and application techniques used in custom cabinetwork. Types described and demonstrated will include trim hardware, assembly hardware, Knockdown and Ready to Assemble hardware, special functions hardware, and systems hardware. Attention will be given to developing the student’s ability to solve problems encountered and to design special installations. Systems hardware will be given special consideration because of its increasingly popular use. 2 Credits (2 Lecture - 0 Lab) Spring Only.

CCM211
Cabinet Design, Estimating, and Planning
This course introduces the student to the relationship of form and function and is designed to familiarize the student with the basic elements and concepts of quality design in terms of historical style, functionality, appearance, proportion, detailing, and utility. In order to become reality, design must be directed and controlled by the planning process and moderated by realistic estimating. These two governing disciplines are taught simultaneously. The student will develop the ability to analyze problems, define alternate solutions, and choose final design utilizing an orderly process of planning while remaining within the basic controlling structure of aesthetics and the reality of economic feasibility. 3 Credits (3 Lecture - 0 Lab) Fall Only.

CCM215
Introduction to Moulder and Grinder Technology
This course will serve as an introduction to the process of template making, producing knives on a profile knife grinder, high-speed moulder set up and
operation. These are much desired skills used in producing wood mouldings. Safety procedures and precautions must be understood and strictly followed. 2 Credits (1 Lecture -3 Lab) Fall Only.

CCM221 Joinery Techniques
This course introduces students to joinery techniques utilized in the construction of custom cabinets and architectural millwork. The course will explore various methods and tools, both power and hand tools used to construct actual joinery projects. Safety, proper tool setup, use of jigs and fixtures, use and maintenance of woodworking tools will be emphasized in this course. Techniques learned will be used to construct actual elements and components to be used in cabinets constructed in other courses. 5 Credits (2 Lecture -9 Lab) Fall Only.

CCM227 Architectural Millwork
This course introduces the student to the field of custom architectural millwork. This custom field involves limited-run design and manufacturing of products such as custom moldings, custom elements and components, and machining and manipulation of man-made materials. Special focus will be given to American Woodworking Institute specifications and definitions, basic approaches to problem solving, designing for expansion and shrinkage while maintaining structural integrity, and design and development of custom jigs and fixtures. A large proportion of the course is devoted to hands-on training in the shop so the student will develop advanced equipment training while developing the theories and practices required in this field. 5 Credits (2 Lecture -9 Lab) Fall Only.

CCM231 Abrasives and Finishes
This course introduces students to abrasives and finishes utilized in the construction of custom cabinets and millwork. Students will study and use various abrasive products as they relate to the finishing process. A comprehensive study of finishing products and methods of application and safety requirements will be covered. Special attention will be given to the characteristics and application of water-based finishes. 2 Credits (1 Lecture -3 Lab) Spring Only.

CCM241 Shop Management and Maintenance
This course will introduce the student to principles and practices required in the operation of a custom cabinet and architectural millwork shop. Topics to be covered will include shop safety and compliance with pertinent safety and health regulations, organization and specification of shop equipment for optimum efficiency, and familiarization with business practices as they apply to the operation of a shop. Proper maintenance procedures for shop equipment will also be a significant component of the course content. 3 Credits (1 Lecture -3 Lab) Spring Only.

CCM249 Cabinet Construction
This course is designed to bring together, meld, and further develop the mechanical and artistic competencies developed during the entire Cabinetmaking and Millwork program. While other courses have dealt with the cabinet in its many facets and details, this course will bring them all together and turn them into a single finished project. Components, elements, and subassemblies, produced in other courses will be assembled into final projects. The principal goal for this course is for the student to finalize their development and learn to apply all the different techniques and systems in order to produce a finished product. 5 Credits (2 Lecture -9 Lab) Spring Only.

CCM257 Installation - Materials and Methods
This course is designed to provide the student with the necessary technical information, as well as develop the necessary skills, required to perform final installation of custom cabinetwork and millwork. Layout, order of installation, installation methods, scribing and fitting, and touch-up will be covered. Since much of installation of finished countertops is performed in the field as part of the installation process, laminate work and solid surfaces will be included in this course. 5 Credits (2 Lecture -9 Lab) Spring Only.

COOPERATIVE EDUCATION (CED)
CED101 Cooperative Education I
Designed for students wishing to participate in a related educational work experience as an elective. The student will be employed in a job related to the skills and knowledge offered in his or her program while enrolled in co-op. Variable credit.

CED102 Cooperative Education II
Designed for students who have successfully completed CED 101 and wish to participate in a second program of related educational work experience with the same or a new employer. Variable credit.

CIVIL ENGINEERING TECHNOLOGY/SURVEYING (CET)
CET113 Introductory Surveying
Introduction to surveying; use and care of instruments. Simple surveys with compass, transit, level and tape. Note keeping; computations; preparing planimetric map. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): Placement by Examination. Fall Only.

CET114 Civil Drafting
Drafting fundamentals: use of instruments, lettering, sketching, 2-D drawing. Drawing work will emphasize structural applications including uses and detailing for wood, concrete and steel structures. Both manual and computer drafting methods will be utilized. 2 Credits (0 Lecture -6 Lab) Corequisite(s): CAD116.

CET122 Technical Drawing and Cartography
Use of conventional symbols in mapping, the construction of large-scale topographic maps, contours, slopes, features, profiles, photographic and map interpretation. Methods of plotting, use and construction of small-scale maps, earth’s coordinate system, map projections, enlargement and reduction of maps, map digitizing, geographic information systems, thematic maps, computer applications. 3 Credits (1 Lecture -6 Lab) Spring Only.

CET123 Plane Surveying
Theory and practice of plane surveying; error theory and application; traverses and elementary triangulation; differential and reciprocal leveling; topographic and construction surveys; surveying computations with computer applications. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): CET113. Corequisite(s): CET122. Spring Only.

CET233 Statics
Basic principles of statics; coplanar and non-coplanar force systems; friction; centroids and moments of inertia; hydrostatic pressures and loads. 3 Credits (2.50 Lecture -1.50 Lab) Corequisite(s): PHS115 or PHS201. Fall Only.

CET234 Highway Engineering Technology
Highway systems, organization and planning; right-of-way; driver, vehicle and road characteristics; highway design, traffic engineering; drainage; engineering economics; pavement design; construction and maintenance. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH180 or MTH240. Fall Only.

CET235 Computer Applications in Civil Engineering
Applications of microcomputer software in the solution of civil engineering problems; surveying, mapping, statics, geotechnical and highway design. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): CET112 and CET122 and CET123 and CSC110 or CET114 and CET122 and CET123 and CSC110. Corequisite(s): CET237. Fall Only.
CET237
Route Surveying
Highway curves (horizontal and vertical); field stakeout cross-sections; slope staking; determination of earthwork; plan and profile; profile leveling; Polaris and solar observations for bearing; route location on topographic map; total station instruments; computer-CAD applications. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): CET123. Corequisite(s): CET234. Fall Only.

CET238
Origin, Distribution and Behavior of Soils
Geological origin of soils; minerals, rocks, rock structure, weathering, glaciation, erosion, and deposition. Distribution of soils in North America; residual, glacial and water-weathered soils. Soil characteristics and behavior, engineering classification, volume-weight relationships, physical properties, supporting capabilities for foundations and sampling methods. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ENL111 and MTH180. Corequisite(s): PHS115 or PHS201. (Writing Enriched) Fall Only. CET239
Land Development and Legal Aspects
Application of the concepts of land boundaries and ownership to the practice of land surveying: History, Courthouse usage, land development, ethics, Pa. legislation, deeds, environmental concerns, legal aspects, planning from topographic maps, zoning and subdivision regulations; colonial and public domain boundary surveys; sewer line and septic systems. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CET122 and CET123.

CET242
Fluid Mechanics
Mechanics of fluids, fluid flow in conduits and around bodies, liquid flow in open channels; friction and energy loss; fluid measurements; pumps; similitude and dimensional analysis. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET233 and PHS115 or CET233 and PHS201. Spring Only.

CET243
Strength of Materials
Engineering materials and properties; stress and deformation; shear and moment in beams; stresses in beams; beam design for wood and steel, beam deflection; statically indeterminate beams; combined stresses; column design. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CET233. Spring Only.

CET246
Materials of Construction
Properties of aggregates, Portland cement and asphaltic concretes, steel, wood and miscellaneous construction materials; sampling and testing of construction materials; mix design for Portland cement and asphaltic concretes. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHS115 or PHS201. Corequisite(s): CET243.

CET247
Boundary and Control Surveying
Horizontal and vertical control surveys; triangulation and level nets; three point solution; planning and estimating from topographic maps; state plane coordinate systems; legal aspects; boundary location and relocation surveys; total station instruments; geodetic surveys; global positioning system; computer applications. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): CET122 and CET123. Spring Only.

CET249
Stormwater Management
Hydrologic cycle; runoff by rational and SCS methods; stream flow measurement; hydraulic design of channels, culverts, basins, inlets and gutters; design of sediment control devices such as: silt fences, bale barriers, traps and basins; regulations and permits; hydrologic surveys; reservoir capacity; computer use. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): CET222. Corequisite(s): CET242.

CET311
Structural Analysis
Analysis of statically determinate and indeterminate structures. Influence lines, moving loads, member forces and stresses, deflection of structures, displacements, flexibility and stiffness analyses. Computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET243 and CET246 and CET248 and CSC110 or CET243 and CET246 and CET348 and CSC110. Corequisite(s): CSC255 and MTH242. Fall Only.

CET312
Hydraulics/Hydrology
Hydrologic cycle; measurement and estimates of precipitation; stormwater runoff calculations; stream flow measurement; erosion and sediment yield; hydraulic structures design such as: channels, closed conduits, retention - detention basins, gutter and inlets; design of sediment control devices such as: silt fences, sedimentation traps and basins; regulations and permits; computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET242 and CET248 or CET242 and CET348. Fall Only.

CET321
Structural Steel Design
Design of members and frames of structural steel. Structural steels, fabrication methods, construction methods, tension members, beams, columns, connections, plate girders, continuous beams and frames, and composite construction. Allowable-Stress Design (ASD) and Load and Resistance Factor Design (LRFD) methods. AISC specifications. Computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET311 and CSC255 and MTH242. Spring Only.

CET322
Water/Sewer Design
Fluid flow through pipes by gravity and pressure; shapes and materials used in pipes; construction practices; gravity flow wastewater and stormwater systems; pumping stations; demands on systems; potable water collection, treatment and system design; introduction to wastewater treatment plant design; regulations and permits; computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET312. Spring Only.

CET344
Photogrammetry
Use and application of aerial photographs; mapping by photogrammetric methods; geometry of aerial photographs; stereoscopy; overlapping aerial photographs; aerial triangulation; flight planning; photographic principles, tilted aerial photos; cost estimation; contracts and specifications; remote sensing; computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): MTH182. Corequisite(s): CET123.

CET348
Dynamics
Analysis is particle and rigid body motion in two and three dimensions. Kinematics of translation and rotation, use of force/mass/acceleration and work/energy methods; impulse, momentum, and collision of elastic bodies. Strong emphasis on the engineering significance of these principles, with special emphasis on structures. Computer applications to civil engineering problem solutions. (Formerly CET 248) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET233 and MTH242.

CET411
Geotechnical Engineering Technology
Study of physical properties of soils related to engineering evaluations and designs; subsurface investigation methods; settlement and bearing capacity analyses for foundations; slope stability factor-of-safety analyses; lateral earth pressures and design of retained-earth structures; soil stabilization methods; geotextiles. Computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET238 and MTH242. Corequisite(s): CET412. Fall Only.

CET412
Reinforced Concrete Design
Design of members and frames of reinforced concrete. Concrete and reinforcement properties. Anchorage and splicing of reinforcement. Design of beams, columns, slabs, frames, footings and retaining walls. ACI Code. Computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET311 and CET231 and CSC110 and CSC255. Corequisite(s): CET411. Fall Only.

CET413
Civil Engineering Estimating and Scheduling
Mass diagram analysis for earthwork, factors affecting construction equipment selection, time studies, cost estimating, bid proposals, project planning and management, Critical Path Method (CPM). Computer applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET242 and CET235 and CET237 and MET315. Fall Only.

CET414
Geographic/Land Use Information Systems
Definition of data structures and procedures used in the synthesis of
geographic and non-geographic data to provide decision makers with options for civil engineering projects upon which to make the best possible choices. Project definition, data organization and capture, and use of query languages generate options. Computer applications to Civil Engineering project design. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CET125 and CET234 and CET235 and CET237 and CET244 or CET123 and CET234 and CET235 and CET237 and CET344. Fall Only.

CET495 Planning/Analysis for Capstone Project
Theory and practice of defining, planning and analyzing a civil engineering or surveying project. Upon completion of introductory sessions, faculty will function in a dual role; first as a client with whom regular meetings will be held to communicate job progress, and secondly as a consultant from whom advice or direction can be obtained. Teams of students will function as employees of a company working in project teams to develop the planning and analyses for a selected project. The design work for the project will be handled in a corequisite course (CET 496). Teams will schedule the planning and design work to ensure completion in the allotted time, keep records of time spent on the project, prepare an estimate of cost for the project, make a formal oral and hard-copy presentation of the completed design to the client, and prepare a client billing for the planning and design phases of the project. Students may select a project from an approved list or seek approval for a project of their own. 2 Credits (1 Lecture -3 Lab) Corequisite(s): CET496. Spring Only.

CET496 Design for Capstone Project
Data gathering and design for the selected and approved project in the corequisite course, Planning/Analysis for Capstone Project (CET 495). Development of an organized project file containing letters, memos, notes and computations for the planning and design that can become part of a project record. Development of drafted plans and written specifications and/or reports to present the completed work to the client. 2 Credits (0 Lecture -6 Lab) Corequisite(s): CET495. Spring Only.

CHEMISTRY (CHM)

CHM100 Fundamentals of Chemistry
Introduction to theoretical foundations and laboratory practice in inorganic chemistry. Intended for non-science majors needing one term of inorganic chemistry or for those who desire background before taking general chemistry. Successful completion of a high school chemistry course is suggested. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH009A or MTH002 or MTH005 or Placement by Examination.

CHM101 Chemistry and Society
A basic introduction to chemistry in the “everyday world,” with emphasis on the role that chemistry plays in personal and professional lives. The course enables students to use concepts of chemistry to think critically about current issues in science and technology. Basic chemical concepts presented include: metric measurement, chemical elements and atoms, chemical bonds and molecules, types of chemical reaction, radioactive substances and radiation, and states of matter. No background in Chemistry or other Natural Sciences is presumed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and MTH005. (Science, Technology and Society)

CHM108 Chemistry Survey
Introductory overview of the fundamentals of chemistry with applications to inorganic and organic chemistry and to living organisms. Intended for students who desire to fulfill a lab science requirement. No background in chemistry is assumed. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH001 or MTH004 or Placement by Examination.

CHM111 General Chemistry I
Principles of chemistry with emphasis on inorganic aspects. Intended for science majors but may be taken by non-science majors desiring to fulfill a lab science requirement. Prepares the student for pursuit of a degree in chemistry. Successful completion of a high school chemistry course is suggested. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH009A or MTH002 or MTH005 or Placement by Examination. Fall Only.

CHM121 General Chemistry II
Continuation of CHM 111. Intended for science majors but may be taken by non-science majors desiring to fulfill a lab science requirement. Involves extensive algebraic calculations. Permission of instructor would be required if a course other than CHM111 would be used to meet the prerequisite. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CHM111. Spring Only.

CHM123 Introductory Organic and Biochemistry
Introduction to organic chemistry and biochemistry. Nomenclature, molecular structure and types of reactions for the major classes of organic compounds and biochemicals. Intended for students who need only one term of organic/biochemistry or for those who desire preparation for CHM 203 and CHM 204. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CHM100 or CHM111.

CHM203 Organic Chemistry I
The major classes of organic compounds. Emphasizes molecular structure and reaction mechanisms. Intended for science majors. A score of 4 or higher on the AP Chemistry Exam or permission of the instructor may also be considered in addition to listed prerequisites. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CHM111 or CHM121 or CHM123. As needed, Fall.

CHM204 Organic Chemistry II
Continuation of CHM 203. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CHM203. As needed, Spring.

CHM300 Environmental Chemistry
An in-depth chemical view on environmental media. This course will focus on aquatic, soil, and atmospheric chemistry and how chemicals transform in these media. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CHM121 and ENL201 and MTH180.

COMPUTER-INTEGRATED MANUFACTURING (CIM)

CIM101 Basic Machine Tool Programming
Basic numerical control introduction. Programming basic two (2) axes machines. Operations on two (2) axes machines involving turning, facing, drilling, reaming, milling, using manual data input (MDI). Includes introduction to cartesian coordinate system and system safety. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): MTT110 and MTT115 and Placement by Examination or MTT116 and MTT117 and Placement by Examination.

CIM123 CNC Programming and Machining
Theory and practice in CNC part programming and machining using G + M code language. Program writing and CAD/CAM code generation for two and three axis milling centers and lathes. Theory and practice is given on straight, taper and radius turning. Drilling, tapping, grooving, threading, milling, and contouring will also be covered. Applications include tool setup, manual data input, and fixture building. 4 Credits (1 Lecture -9 Lab) Prerequisite(s): CIM101 and MTT116 and MTT117.

CIM150 CIM for Technicians
This course includes theory, demonstration, and applications involving basic and advanced methods of manufacturing. An emphasis will be placed on the programming, operation, and maintenance of various machines. 4 Credits (3 Lecture -3 Lab) Spring Only.

CIM202 Advanced Programming
This program is designed to give students skills in the latest programming options including fixed cycles, subroutines, looping and nesting. Sophisticated programs will be developed using graphics and verified by plotting. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CIM121 and CIM122 or CIM123. Fall Only.
CIM205
Electrical Discharge Machining
Programming and operation of wire and ram-type electrical discharge machines (EDM). Small hole EDM, fine wire, and 4 axis ram and wire operations. Applying EDM theory to produce specified surface finishes and accuracy. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CIM101 and MTT126.

CIM220
CAD/CAM
The design of part geometry and the generation of CNC code. Translation of part geometry to and from CAD/CAM systems. Manufacturing applications using CAM software to generate part programs for manufacturing. Applications will include two, three and four axis machining on vertical machining centers. Multi-axis turning, EDM and fabrication machinery will also be studied. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CIM101 and CIM123 and CSC110.

CIM221
CNC Applications
Hands-on operational experiences including machine parameters, tool offset, axial force, torque, feeds and speeds, tool geometry and address format. Operation of different machine tools involving a turning and milling center. Fundamentals of microprocessors used in programming and interfacing. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CIM121 and CIM122 or CIM123. As needed.

CIM222
Robotic Applications
Study of robot classification and application in different environments. Hands-on experience including motion control, safety, end effectors and tooling. Basic programming and operation of Cincinnati, ASEA, and GE robots. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CIM101 and MTT110 and MTT115 or CIM101 and MTT116 and MTT117. As needed.

CIM226
Computer Integrated Manufacturing
Techniques for implementing the most appropriate manufacturing process using computer aided processes, robots, and computer controlled machines. Production planning, quality control and Statistical Process Control (SPC) methods are studied. The specification and selections of machinery, computers and software for manufacturing operations will also be studied. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIM123 and CSC110 and MTH180.

CIM227
Material Handling/Fluid Power
The theory, demonstration and applications involving fluid power in a manufacturing environment will be presented. Fluid power systems in several types of automation and manufacturing environments will be studied. The various equipment and modern methods of material handling will be examined. Hydraulic and pneumatic experiments will be conducted on industrial trainers. Fluid power principles and applications will be studied and applied to machine tool work-holding and robotic end of arm tooling. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CSC110 and MTH180.

CIM428
Interdisciplinary CIM
CIM (Computer Integrated Manufacturing) will be explored in depth. Students will apply CIM concepts: the integration of business principles, manufacturing technology, and computer information management in a profitable enterprise. The functions and interrelationships of major company departments and how products are developed, made and marketed will be studied. The latest manufacturing tools and technologies and how they are used in a CIM company will be presented. Students will analyze the costs, benefits, personnel, data processing, and financial impacts of automation. 3 Credits (3 Lecture -0 Lab) Spring Only.

INFORMATION TECHNOLOGY (CIT)

CIT150
Introduction to Web Page Development
This course offers an introductory coverage of the Internet and online Web technologies. Students will learn how to plan, create, and maintain static web pages. (Formerly CSC150) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110.

CIT160
Introduction to Programming
This course provides an introduction to problem solving structured programs. A current high-level language is used to illustrate the implementation phase of problem development. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH005 or Placement by Examination.

CIT170
Introduction to Networking and Technical Support
This course provides an introduction to the concepts of networking structure, terminology and technology. This course also provides an introduction to the fundamental concepts of technical support. Specifically, this course provides an introduction to topics such as security, the OSI model, network protocols, data conversion, network topology, network technologies, network operating systems, support concepts, support operations, and performance metrics. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH005 or Placement by Examination.

CIT180
Introduction to Database
This course provides an introduction to using and creating simple databases. Students learn how to use, create and query relational databases. A selected database application is used to illustrate the database concepts. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and Placement by Examination or CSC110 and MTH005.

CIT205
SAS Programming I
This course will introduce students to SAS programming. The course will introduce basic SAS programming topics such as navigating the SAS development environment, reading raw data files and SAS data sets, writing the results to SAS data sets, subsetting data, and creating simple summary reports. The course will also present more advanced programming concepts such as using the DATA step to: control data input and output, combine SAS data sets, summarize data, process data iteratively with loops and arrays, and perform data manipulations and transformations. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160 and MTH160.

CIT206
SAS Programming II
This course is a continuation of programming using SAS. The course will introduce intermediate and advanced SAS programming topics such as manipulating different forms of data, combining data, performing table lookups, and using permanent user-defined formats. The course will also present how to perform queries on data; retrieve data from multiple tables; create views, indexes, and tables; and update or delete values in existing tables and views using features of the SQL procedure. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT205.

CIT207
SAS Programming III
This course is a continuation of programming using SAS. The course will introduce intermediate and advanced SAS programming topics relating to report writing and graphics presentation of data. Topics will include the various methods used in SAS to summarize data, create simple text reports, format data, and create custom reports using the DATA step. Additional topics will include the various utilities available in SAS to summarize and display data graphically including plots, graphs, charts, maps and so on. Discussion will also cover embellishments to enhance the graphics such as text, color, patterns, plotting symbols, custom axes and so on. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT205.

CIT220
Technical and Customer Support
This course is an introduction to the development and implementation of a support center including the administrative tasks and tools available to accomplish these tasks. The student will experience a variety of environments and utilities commonly used in the support industry. The student will utilize the soft skills and techniques used within the support environment. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT170.

CIT230
Fundamentals of Information Security
This course will introduce students to the fundamental concepts of information security. Topics to be covered include establishing and implementing an organization-wide security policy which is designed to protect the information assets of an organization. This course provides the
CIT240  
Introduction to UNIX/Linux  
This course will introduce students to the UNIX/Linux operating systems. The course will be presented in a laboratory environment where students will explore the components of the Linux operating system. Students will discuss the installation and configuration of software and applications. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160 and CIT170 and CIT180.

CIT241  
Systems Programming  
The IT professional, working in the Information Technology environment, is expected to integrate systems of diverse architecture. The goal is to allow systems to share information and resources efficiently. This course is designed to introduce the basic system programming concepts required to perform these tasks in multiple environments. Students learn computer management skills such as disk and memory management, file handling, system security, and customization of the user interface on various operating systems. The student will also learn file formatting, transmission, translation and scripting skills to enable information sharing across multiple platforms. Programs are implemented in multiple operating systems' command languages. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160.

CIT250  
Creating Web Applications  
This course exposes the student to scripting languages showing how they are used in Client/Server Web Applications. Students will learn the internal and external considerations of planning, designing, creating, and maintaining dynamic interactive web sites. (Formerly CSC250) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT150 and CIT160.

CIT255  
Multimedia Fundamentals  
This course will teach the concepts of Multimedia used in web sites on the Internet. Multiple utilities by various vendors will be taught. Students will learn the strengths and weakness of each tool and choose appropriately. A final project will be completed using at least three of the tools. The web site will exhibit functionality, design, and be sensitive to time considerations. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT150 and CIT160.

CIT260  
Programming II  
This course provides a continuation of program design and development concepts. A structured, multi-phase program development process featuring a series of steps involving understanding a problem, formal solution definition, and program specification through graphic design methodologies and/or pseudocoding is stressed. A selected high-level language with broad platform support is used to perform the implementation phase of program development using procedural and object-oriented methodologies. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160.

CIT261  
C/C++  
This course provides an introduction to C/C++ language with an emphasis in program design and development. A structured, multi-phase program development process featuring a series of steps involving the understanding of problems, formal design definitions, program specifications through graphic design methodologies and/or pseudocoding, and implementation is stressed. (Formerly CSC 262) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160.

CIT262  
COBOL  
This course covers the COBOL computer language elements as well as division concepts, program writing, execution, diagnostics, advanced programming concepts and techniques. This course stresses documentation, language syntax, and database manipulation in the language of the business world. (Formerly CSC 128) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160 and CIT180.

CIT266  
File and Database Processing  
This course introduces the concepts and structures of files and databases, and provides the student with programming techniques to create, manipulate, and process such structures. The course uses a popular, high-level language, especially suited for file and database processing. Sequential and indexed files are addressed, as are relational databases. The SQL programming interface is introduced, and embedded in the high level language. Students will code programs that use the basic SQL functions such as INSERT, DELETE, SELECT, and UPDATE, as well as Cursor Processing. In addition, students will learn how to interrogate file and database errors, and write error handling routines. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160 and CIT180.

CIT267  
Programming in RPG  
This is a course in the application of the high-level language RPG (Report Program Generator) in a mainframe operating environment. Students design, write, compile, and execute programs that are based on business applications and business-oriented problems. Topics included in this course are sequential, indexed, and direct disk files; tables; arrays; subroutines; and interactive programming techniques. (Formerly CSC 258) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT260.

CIT269  
Event-Driven Programming  
This course is a comprehensive introduction to event-driven programming. Students learn how objects are employed to develop applications where the application responds to an event triggered by user action. Students will study how objects are used to create such an application as well as the user interface to the application. Students will also discuss design consideration in light of industry common practices for designing the user interface. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT160.

CIT270  
Internetworking  
This course offers an introduction to the principal ways of interconnecting different networks. Topics discussed include routers, switches, gateways, routing protocols, communication protocols (TCP/IP) and different interconnection utilities. Students will discuss various Wide Area Network (WAN) communication technologies, security, and planning. Students will practice installing and configuring a network using routers, switches and terminal equipment. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT170 and EET204 and EET205.

CIT271  
Network Administration  
This course is a comprehensive introduction to the administration of organizational networks. Students will implement and administer a network using multiple network operating systems (NOSs). Students will install and configure servers and clients; create, secure, and maintain network resources and accounts using appropriate naming conventions; develop and create appropriate documentation; and perform basic troubleshooting and performance analyses. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT170 and CIT240 and EET204 and EET205 or CIT170 and CIT240 and EET220 and EET221.

CIT275  
Certification Preparation I  
This course is the first of two courses designed to prepare the student for the examinations required to achieve an industry certification, currently the Microsoft Certified Systems Administrator (MCSA) certification. Specific exam objectives will be used as the basis of class discussion and hands-on laboratory experiences. Students are responsible for scheduling and payment of the official certification exams at a testing center of their choice. No guarantee of passing any certification exam is expressed or implied by attending this course. The school reserves the right to change the certification without notice. It may be used as an open elective. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET204 and EET205 or EET220 and EET221.

CIT276  
Certification Preparation II  
This course is the second of two courses designed to prepare the student for the examinations required to achieve an industry certification, currently the Microsoft Certified Systems Administrator (MCSA) certification. Specific exam objectives will be used as the basis of class discussion and hands-on laboratory experiences. Students are responsible for scheduling and payment of the official certification exams at a testing center of their choice. No guarantee of passing any certification exam is expressed or implied by attending this course. The school reserves the right to change the certification without notice. It may be used as an open elective. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT275.
CIT280

Database Development
This course offers an introduction to multi-user and relational database development. The entity-relationship, normalization, and relational algebra concepts will be covered. The student will use appropriate tools to document the designs of multi-user and relational databases, and will implement the designs within appropriate database development environments. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT180.

CIT290

Information Technology Co-op
Each student is given the opportunity to experience information technology situations by means of a professional co-op program. The student is assigned work equivalent to the number of credits assigned to the co-op. Every effort is made to place students in technical situations relevant to their major area of study and interests. The students may or may not receive a salary or remuneration for their services (negotiable with the employer/organization). For a three-credit course, students are required to work 240 hours during the semester in their assigned positions, and to complete a narrative report and maintain a log. Since this is a culmination of their education, it does not occur before a student’s second year. It may occur in either semester; this decision is made by mutual agreement and consent of the student, the adviser, and the professor supervising the internship program. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): CIT150 and CIT160 and CIT170 and CIT180.

CIT320

Support Center Procedures and Practices
This course will provide a directed opportunity for the student to gain experience in an information technology support center. Students will provide support in a controlled environment and collaborate with other students to better relate theory to practice. Students will spend time providing technical support to customers via a student managed and operated help desk. Students are expected to deal with their customers in a typical user environment. Faculty will provide guidance to ensure that course outcomes are met through the experience. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT220.

CIT330

Information Security Technologies
This course will introduce the student to the technologies used to implement information security. Topics will include hardware and software products used to identify and analyze attacks, and implement and uphold an established information security policy. Focus is given to securing communication systems, information systems, and software systems. In addition to completing specified prerequisites, permission of the School of Business and Computer Technologies must be secured before enrolling in this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT230.

CIT335

Fundamentals of Cryptography
This course provides an overview of the various cryptographic techniques that have been employed to secure data over time. The course will investigate various encryption algorithms from simple ciphers to modern public key encryption systems. The course will discuss various implementations, strengths, weaknesses and appropriate applications of different cryptosystems. The course will also present an introduction to current state of the art cryptography. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT230.

CIT336

Fundamentals of Biometrics
This course provides an overview of the methodologies used to employ biometrics for access control. The course will investigate various biometrics and the devices currently employed to utilize biometrics as a means of identification. The course will discuss the advantages and disadvantages of using various biometric techniques including cost, accuracy, reliability and ability to fool the device. The course will also discuss and evaluate the relative benefits of biometrics compared to other competing methodologies. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT230.

CIT344

Operating Systems Concepts I
This course presents an introduction to the fundamental principles of operating systems. The course will provide a student with an in-depth study of the internal operations and the technical terminology of a computer system. Students will be introduced to various operating system topics including common features of operating systems, operating system services, process management, threads, CPU scheduling, memory management, virtual memory, process synchronization, and deadlocks. (Formerly CSC383) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT241.

CIT345

Operating Systems Concepts II
This course offers a continuing discussion of operating systems in general and an introduction to the fundamental principles of concurrent systems in particular. Topics include describing concurrent systems, modular system structure, device handling and communications, process abstraction, distributed software systems, memory management, concepts of filing systems, process interactions and concepts of protection and security in distributed software systems. (Formerly CSC384) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT344.

CIT346

Requirements Analysis
This course describes the systems analysis procedure. Systems Analysis is the process used to design solutions to business problems. The course will present the System Development Life Cycle (SDLC), and will take the student through the SDLC phases up to, and including high-level (logical) design. The course will stress teamwork in addressing problem identification, data gathering, project management, and high-level design. An actual business problem will be used to provide the students with hands-on experience in each of the addressed phases of SDLC through high-level design. The students will perform requirements gathering and using interviews, questionnaires and research, and will use the rapid application development process (RAD). Students will also use project management techniques to schedule activities and evaluate progress. The final product will be a logical design. (Formerly CSC303) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT150 and CIT160 and CIT170 and CIT180 and CIT220 or CIT150 and CIT160 and CIT170 and CIT180 and CIT250 or CIT150 and CIT160 and CIT170 and CIT180 and CIT260 or CIT150 and CIT160 and CIT170 and CIT180 and CIT280.

CIT350

Data Driven Web Sites
This course will teach the concepts of advanced web development using the most recently developed Internet technologies. Multiple server platforms will be administered for hosting web sites. Students will consider and choose the environment that best suits their application. A client/server/database project will be completed. The web site will present and maintain the stored information in static and dynamically generated web pages. Real world problems will be used for class work. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT250 and CIT280.

CIT360

Data Structures and Algorithms
The study of data structures covers stacks, queues, trees, and graphs. Data structures are introduced as abstract concepts, then their physical implementations and operations are developed and applied. The course includes basic techniques of design and analysis of efficient algorithms for sorting, merging, and searching. (Formerly CSC263) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT250 and CIT260.

CIT366

Middleware/Integration
This course will introduce and provide opportunities for students to use a popular middleware product that facilitates integration. Students will learn through a combination of lectures and extensive "hands-on" exercises that will culminate in each student creating their own "system", and then integrating those systems together in a seamless cluster that allows the exchange of data across each system. The course integrates networking, programming, database and technical support concepts and will prepare the student to sit for certification in the selected product. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT150 and CIT160 and CIT170 and CIT180 and CIT220 or CIT150 and CIT160 and CIT170 and CIT180 and CIT250 or CIT150 and CIT160 and CIT170 and CIT180 and CIT260 or CIT150 and CIT160 and CIT170 and CIT180 and CIT280.

CIT367

Software Engineering
This course introduces students to the general characteristics of software design, software processes, methods, architecture and tools. Students are introduced to project management concepts, project metrics, software reliability, software testing, cost estimation models, project planning, risk
analysis, and risk management. Concepts of total quality management and reengineering are introduced. Students will be exposed to prototyping, RAD, and CASE tools in a laboratory setting. (Formerly CSC 466) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT260 and CIT280.

CIT370 Data and Telecommunications
This course is designed to provide the student with a working knowledge of communication systems commonly used to support data and telecommunications. The efficiency of synchronous and asynchronous transmission for local and wide area networks is considered in detail. The relationship between transmission protocol and network topologies will be explored in depth. Error detection and correction, line control, and security analysis are considered as they relate to information integrity in a distributed telecommunications environment. The student will study the effect of government legislation and regulation on telecommunications and data communications. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT270.

CIT420 Customer Training and Support Documentation
This course will offer an introduction to the issues involved with preparing effective support documentation and providing IT education to the client. The student will review support requirements and prepare system and training documents. The student will evaluate the training process and prepare a training program to familiarize the client with system usage, problem identification, problem resolution and support functions available to him. The student will identify and plan for the impact to the training program of system upgrades and future software releases. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT320 and ENL201 and SPC***.

CIT426 Support Center Design and Management
This course offers an introduction to the requirements of support center design, planning, implementation and management. Focus will be given to such issues as customer and system requirements, the review of the current support system constraints and the design, modification and implementation of new support systems. Students will employ various modeling and measurement techniques to implement support services that can deliver the appropriate quality and level of service to the IT customer. Students will also employ standard management practices to the support center environment as they apply to the acquisition and deployment of both technical and human resources. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT320 and CIT346.

CIT430 Information Security Forensics and Incident Response
This course will introduce the student to the basic investigation techniques used when a security breach has occurred or a system has been compromised. This will enable the student to participate in the evidence collection phase of an investigation, including a criminal investigation. This course will discuss techniques that will enable the student to restore the system without interfering with the investigative process and evidence. Class discussion will include common practices for reporting breaches and updating policies and procedures to prevent similar breaches. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT320 and CIT346 and MTH1160.

CIT436 Information Security Procedures, Practices and Policy
This course will introduce the student to the methodologies used to develop an organizational security plan. The student will develop a comprehensive security plan and establish the procedures, practices and policies necessary to implement the plan. This course will also prepare the student to participate in the overall IT planning process by identifying the requirements to support a comprehensive security policy and to devise a plan for the deployment of resources to support the policy. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT346 and CIT430.

CIT450 Distributed Components Development and Implementation
This course provides an introduction to the principles and development of multi-tiered distributed systems. It includes a basic review of client-server architecture, internet communications and distributed operating systems with middleware, database and applications servers. The student is to understand methods of achieving scalability, reusability, security and operational efficiency in software components deployed and utilized over a network. It includes the design, coding, debugging and deployment of distributed components. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT350 and MTH1180 or CIT330 and Placement by Examination.

CIT451 Advanced Topics in Web Development
This course provides students with knowledge of the advanced techniques required to build, maintain and deploy robust web-based applications necessary to industry. Application of security techniques to the design of e-commerce applications will be a main thread for this course. Other areas to be covered include: server security, installation, configuration, management, implementation of streaming media and setting up virtual domains. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT350.

CIT460 Advanced Topics in Programming
This course explores advanced techniques in application software development using a number of contemporary languages among common computing platforms and processing environments. The SDLC (System Development Life Cycle) is followed for solving problems that involve both existing and developmental application systems. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT346.

CIT476 Network Design and Management
This course offers an introduction to the techniques of network planning, selection and implementation. Focus will be given to such issues as customer and system requirements, the review of current system constraints and the design, modification and implementation of system security requirements. Students will also be exposed to various modeling techniques that can be used in the network system design process. Students will be responsible for developing a detailed network design and preparation of specific testing, security and management procedures. (Formerly CSC 404) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT346 and CIT370.

CIT480 Advanced Database Management
This course will continue to explore the intricacies of relational database management. Theory and implementation of database system will include distributed databases, parallel databases and client-server database architecture and use of advanced query language. General database management techniques will also be discussed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT280. Corequisite(s): CIT346.

CIT498 Senior Project
This is the capstone course and is designed to prepare the student for the successful management and implementation of system development/ enhancement projects. The student will be expected to propose, design, and implement a project that will require them to analyze, integrate and synthesize all of the preceding CIT and related course work as well as perform research and include new technologies and/or topics in the project. Student must be currently in Senior standing to schedule this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CIT426 or CIT436 or CIT466 or CIT476.
COMPUTER INFORMATION SYSTEMS AND
COMPUTER INFORMATION TECHNOLOGY (CSC)

CSC040
Computer Applications Internship
This course is designed to provide the student with practical experience using various computer applications within a professional, real-world environment. The student will receive on-the-job training directly in a professional setting. Internship placement may be with a private company or corporation, an institution (as in a school, college, or hospital), a government agency, or other appropriate work environment. The student will be directed and supervised by both the College and by personnel at the work site. 1 Credit (0 Lecture -5 Lab) As needed.

CSC103
Introduction to Computers with Fortran
Presents data processing concepts, methods and applications through the medium of the FORTRAN IV programming language. Topics include computer system history, principles and operations, programming language structure, problem analysis and flowcharting, and computer solution of numerical problems using the FORTRAN IV language. 3 Credits (3 Lecture -0 Lab) As needed.

CSC108
Introduction to Computer Programming Concepts
This course is designed to introduce basic computer programming concepts including problem definition, algorithmic problem solving, translation of pseudocode into simple computer programs, program execution and debug, and various applications of computer programming. In addition to learning programming theory, students will write, edit, execute, test, and debug simple programs in a selected high-level computer programming language. 1 Credit (1 Lecture -0 Lab)

CSC110
Introduction to Information Technology
This course is designed to provide students in all curricular areas with a broad background of computing fundamentals and an awareness of how and where information technology is currently being implemented. Computing terminology, hardware and software concepts, computer security, and ethical use of computer information systems will be covered. Students will learn what modern digital computers can and cannot do, as well as develop an understanding of new computer applications and how information technology is changing our society. In addition to computing theory, students will acquire basic skills in operating systems, networking, word processing, spreadsheets, and bibliographic research. Students will be introduced to a variety of applications and environments; these will change with the emergence of new technologies. Prior keyboarding skills would be helpful. 3 Credits (3 Lecture -0 Lab) Prerequisite(s):

CSC128
COBOL Programming I
This course introduces the COBOL language elements as well as division concepts, program writing, execution, and diagnostics. This course stresses documentation which will include a written problem statement, along with any formula development which may be required, printer spacing chart layouts with appropriate terminology for programming, record layouts, and a program flowchart/pseudocode. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC140.

CSC140
Problem Solving with Elementary Programming
This course provides an introduction to problem solving techniques and elementary programming. Students learn problem solving techniques, data representation, and data analysis by solving a variety of business and scientific problems. A selected high-level language is used to illustrate the elementary programming techniques. Students enrolled in Calculus (MTH240), may elect to take CSC140 or substitute a CSC Elective (200-level or above) in its place. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): Placement by Examination or MTH005.

CSC150
Introduction to Web Page Development
This course offers a comprehensive coverage of the Internet and online Web technologies. Students will learn how to plan, create, and maintain web pages. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110.

CSC161
Computer Programming I
This course provides an introduction to program design and development. A structured, multi-phase program development process featuring a series of steps involving understanding of a problem, formal program definition, and program specification through graphic design methodologies and/or pseudocoding is stressed. A selected high-level language is used to illustrate the implementation phase of program development. (Formerly CSC 116) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC140.

CSC201
File and Database Processing
This course is an introduction to application program development in a database environment. Emphasizes loading, modifying and querying the database using a host language and the DBMS query facilities. Also covers the logical-physical organization of data and random access devices. (Formerly CSC 240) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC140. Spring Only.

CSC211
Business Computer Applications Using Spreadsheet
This course emphasizes the use of the computerized spreadsheet in typical business applications. Students will become skilled in the major spreadsheet concepts including creation, formatting, printing and disk saving operations, spreadsheet maintenance and expansion, and graphing and data management. Designing macros to enhance and simplify the user interface will also be covered. The use of the spreadsheet as a decision-making tool in the business environment will be especially emphasized in this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 or CSC123.

CSC221
Business Computer Applications Using Database
This course emphasizes the use of the computer in typical business database environments. Students will become skilled in the major database concepts including creation and modification of database files, report and label generation, indexing, sorting, and database searching. Integration of database data into various other software platforms will be discussed. The course content will also include database theory, including the major database models, and exposure to various existing database implementations. Discussion of appropriate and ethical use of databases will be addressed. Note: This course does not satisfy the requirement for a Computer Science Elective in the following programs: Computer Information Systems (all concentrations); Bachelor of Science in Information Technology (all concentrations). This course cannot be substituted for CSC 240 or CSC 201, File and Database Management. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 or CSC123.

CSC227
Web Content Management
This course will teach the skills necessary to manage a large web site. Students will consider the value of content to the site owner and consumer. They will demonstrate the skills necessary to manage fresh content, while not impacting functionality. Large group projects will demonstrate the need for management skills in the web environment. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC150.

CSC238
C++ Programming II
This course covers such topics as multi-dimensional arrays, multi-level control breaks, sequential file processing, indexed file processing, and relative file processing. Applications are written utilizing a screen generator, report writer, and subprograms. This course stresses documentation which includes a written problem statement, printer spacing charts, record layouts, and program flowcharts or appropriate pseudocode. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC128.

CSC250
Creating Web Applications
This course offers a comprehensive coverage of the Internet and online technology and how they are impacting today’s business. Students will learn how to develop an Intranet, and how to connect an Intranet to the Internet and WWW. Students will learn the internal and external considerations of planning, creating and maintaining web sites. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC161 or MIS150.
CSC255
Fortran Programming
This course is designed to introduce the student to FORTRAN language programming as applied to business and mathematics problems. Data processing concepts, methods and applications will be presented through the medium of the FORTRAN language. Topics will include computer system history, operations, programming language structure, problem analysis, flowcharting, input/output programs, disk file handling, subprograms and table handling. The students will write programs in FORTRAN to demonstrate the various concepts. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC198. Fall Only.

CSC257
Advanced Web Page Development
This course will teach the skills necessary to develop Web sites using state-of-the-art Web management tools. Students will take into consideration graphical content and Web site functionality. They will demonstrate the skills necessary to integrate databases, implement error-handling techniques, incorporate search capabilities, and integrate special effects into Web sites while maximizing productivity and functionality. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC227.

CSC258
Programming in RPG
This is a course in Report Program Generator programming. It includes writing, compiling, and executing RPG programs. The programs written for this course are based on business applications and business-oriented problems. Topics included in this course are sequential disk files, indexed disk files, direct disk files, tables, arrays, subroutines, and interactive programming techniques. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC238. Spring Only.

CSC262
Computer Programming II
At this level, students write programs to solve more complex problems. Emphasis is placed on arrays, records and file processing, including sorting and searching techniques. Problem solutions utilizing pointers and dynamic memory allocations are considered. Attention is given to data validation, utilization of library modules, and separate compilation of subprogram. (Formerly CSC 126) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC161 or CSC116.

CSC263
Data and Object Structures
The study of data structures covers stacks, queues, trees, and graphs. Data structures are introduced as abstract concepts, then their physical implementations and operations are developed and applied. The course includes basic techniques of design and analysis of efficient algorithms for sorting, merging, and searching. (Formerly CSC 226) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC262.

CSC271
Network Administration
This course is a comprehensive introduction to Local Area Networks. After exploring the basic components of a LAN, the concept of layered communications, the various communications protocols and transmission media, and the different network topologies, students will implement and administer a Local Area Network. (Formerly CSC 260) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC140 and EET105 and EET204 and EET205.

CSC272
Network Technical Support
This is an introduction to the development and implementation of an information and network technical support center. It assumes the student is already familiar with network operating system software installation, basic network hardware, its installation and configuration. The focus is on administrative tasks and utilities available to accomplish them within selected operating systems. (Formerly CSC 292) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC271. Corequisite(s): CSC273.

CSC273
Network Interconnection
This course offers an introduction to the principal ways of interconnecting different networks. Topics discussed include repeaters, bridges, routers, gateways, TCP/IP, and different interconnection utilities. 3 Credits (3 Lecture -0 Lab) Corequisite(s): CSC272.

CSC281
Computer Organization
This course offers a conceptual framework for understanding computer architecture. Topics include machine language, machine operations, instruction sequencing, input/output, addressing, and supervision. (Formerly CSC 230) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC140.

CSC282
Systems Programming
This course is designed to introduce basic system programming concepts. Students learn basic computer management skills such as disk and memory management, file handling, system security, and customizing of user interface. Programs are implemented in selected operating system’s command language. (Formerly CSC 122) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC281.

CSC300
Computer Law, Ethics and Society
This course provides an overview of the legal and ethical implications involved in computing in today’s workplace and focuses as well on the interaction between people and computers. Topics to be discussed include the legal implications of writing computer programs for sale (copyright, contracts, warranties, patents, software protection, liabilities), hardware and software procurement, computer system failures, data security, privacy, and personnel management. Topics concerning computer crime, psychology and human-computer interaction, health issues in the use of computers, and the impact of computer use on society in the local and global communities, both now and in the future, will also be emphasized. A major component of the course will be the discussion of ethical concerns involved with each of these issues, particularly with regard to both the employer and the employee’s ethical responsibilities in using computer facilities. This course is designed as a lecture course. (Formerly CSC 306/307) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and ENL111 or CSC123 and ENL111. (Science, Technology and Society, Writing Enriched)

CSC302
Database Development
This course offers an introduction to multi-user application development in a database environment. Students document the project design using CASE and other tools and implement the design within an appropriate database development environment. (Formerly CSC 290) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC201. Fall Only.

CSC303
System Analysis and Design Methods
This course offers a systematic approach for the analysis and design of computer information systems. The course follows the systems development life cycle, emphasizing the system documentation tools and techniques used in each phase. The student is introduced to both classical and structured approaches in order to apply analysis and design techniques that produce the necessary process model for the software system. Students will learn successful problem solving approaches, which result in high quality software systems. (Formerly CSC 315) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC302. Spring Only.

CSC304
Object-Oriented Programming
This course is a comprehensive introduction to object-oriented programming. The course combines a “data-oriented” approach to the development of software systems with the “process-oriented” techniques of traditional structured programming by using the concept of data abstraction as the fundamental building block in program development. Through lectures and programming assignments, the concepts of encapsulation, inheritance, polymorphism, and persistence are explored in depth. (Formerly CSC 333) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC263. Fall Only.

CSC305
Event-Driven Programming
This course is a comprehensive introduction to event-driven programming in which statements in a program execute in response to some user action. Students learn properties, methods, and event pertaining to an object and its interface. They also learn the different ways of interacting with an event-driven program. These concepts are explored through lectures and programming assignments on a selected event-driven language. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC304. Spring Only.
CSC374
Data Communications
This course is designed to provide a working knowledge of modern communication practice as it relates to voice, data, image, and video. The efficiency of synchronous and asynchronous transmission for local and asynchronous transmission for wide area networks is considered in detail. The relationship between transmission protocol and network topologies will be explored in depth. Error detection and correction, line control, and security analysis are considered as they relate to information integrity in a distributed computing environment. (Formerly CSC 310) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC272 and CSC273.

CSC375
Telecommunication Concepts
This course offers a survey of the telecommunication industry and an introduction to the regulation of the industry. The basics of telephone switching systems and networks are introduced. Telecommunications management, economic issues and regulations are studied. Current features of switching systems and networks are introduced. (Formerly CSC 360) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC374. Spring Only.

CSC383
Operating System Concepts
This course presents an introduction to the fundamental principles of operating systems. The course will provide a student with an in-depth study of the internal operations and the technical terminology of a computer system. Students will be introduced to various operating system topics including common features of operating systems, operating system services, file systems, CPU scheduling, memory management, virtual memory, disk scheduling, and deadlocks. (Formerly CSC 370) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC282. Fall Only.

CSC384
Concurrent Systems
This course offers an introduction to the fundamental principles of concurrent systems. Topics include describing concurrent systems, modular system structure, device handling and communications, process abstraction, distributed software systems, memory management, concepts of filing systems, and process interactions. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC383. Spring Only.

CSC404
System Implementation and Management Methods
This course presents the steps of systems implementation and systems management. The student will learn to apply the appropriate methods for converting the physical design of a system into a working system. Topics of discussion will include appropriate language selection, validation techniques, testing techniques, system installation, procedures, and system and software maintenance. The student will learn to maintain the integrity of the system as it evolves through the systems development life cycle by using various systems management tools and techniques. (Formerly CSC 345) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC303. Fall Only.

CSC405
Database Management Integration
This course explores the use of high-level business programming languages as hosts for processing databases. The course includes a survey of the types of DBMS models, the major functions of DBMS systems, and the components of database languages. (Formerly CSC 410) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC404. Spring Only.

CSC466
Software Engineering
This course is a comprehensive introduction to fundamental principles and issues in software engineering. Topics include software evolution, software management, requirements, engineering, and project management. Students will be grouped to participate in a team project. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC365. Fall Only.

CSC476
Network Design and Management
This course offers an introduction to the techniques of planning, network selection, and implementation. Concentration will be given to such issues as testing, startup, tuning, reliability, fault diagnosis, security, the network control center, and network management tools. Working with a faculty advisor/instructor, each student will be responsible for developing a detailed network design and preparation of specific testing and management procedures. (Formerly CSC 497) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC375. Fall Only.

CSC477
Certification Preparation I
CSC477 is designed to prepare the student for the examinations to obtain industry certification. It is the first of a two-semester sequence, to be followed by CSC478, Certification Preparation II. Material will be covered for the required certification exams. It will cover materials based on discussion of specific industry exam objectives. Students are responsible for scheduling and payment of the official certification examinations at a testing center of their choice. No guarantee of passing any or all of the required certification exams is expressed or implied by attending this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC384 and EET204 and EET205. Fall Only.

CSC478
Certification Preparation II
CSC478 is the continuation of CSC477, Certification Preparation I. It is designed to prepare the student for remaining examinations pertaining to the specific certification covered by CSC477 and CSC478 at the time. Students are responsible for scheduling and payment of the official certification examinations at a testing center of their choice. No guarantee of passing any or all of the required certification exams is expressed or implied by attending this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC477. Spring Only.

CSC498
Senior Project
This is the capstone course and is designed to prepare the student for the successful management of system development/enhancement projects. Both technical and behavioral aspects of project management are discussed as the student is called upon to analyze, integrate, and synthesize all of the preceding CSC and related course work. Student must be currently in Senior standing to schedule this course. 3 Credits (3 Lecture -0 Lab) Spring Only.

DENTAL HYGIENE (DEN)

DEN103
Dental Hygiene I
An introduction to fundamental concepts and techniques in disease control and dental hygiene instrumentation skills. Includes the use and care of dental equipment. 4 Credits (2 Lecture -6 Lab) Corequisite(s): BIO115 and DEN104 and DEN107 and DEN108. Fall Only.

DEN104
Preventive Dentistry
This course is an introduction to the fundamental concepts and techniques of preventive oral hygiene measures. An emphasis will be placed on individualized instruction and the continual evaluation of the success of preventive strategies. 2 Credits (1.50 Lecture -1.50 Lab) Corequisite(s): BIO115 and DEN103 and DEN107 and DEN108. Fall Only.

DEN107
Orofacial Anatomy
A study of postnatal development and structure of the teeth, oral and facial anatomy with emphasis placed on the relationship of structure to function. 3 Credits (2.50 Lecture -1.50 Lab) Corequisite(s): BIO115. Fall Only.

DEN108
Oral Histology
The study of the development of the germ tissues, teeth, oral and facial structures. 1 Credit (1 Lecture -0 Lab) Corequisite(s): BIO115.

DEN123
Dental Radiology
The physics of radiation and radiation biology are related to the principles, techniques and interpretation of intra and extraoral radiographs. Quality in exposing and processing x-rays (with respect to the safety of the patient and operator) is stressed. 3 Credits (2 Lecture -3 Lab) Corequisite(s): BIO115 and DEN103 and DEN104 and DEN107 and DEN108. Corequisite(s): BIO125 and DEN126 and DEN130 and DEN211. Spring Only.
DEN126 Dental Hygiene II
Lectures on medically compromised and special needs patients are combined with practical experience in the clinic. More skillful application of dental hygiene knowledge and ability will be presented in order to be practiced in the dental hygiene clinic. 5 Credits (2 Lecture -9 Lab) Prerequisite(s): BIO115 and DEN103 and DEN104 and DEN107 and DEN108. Corequisite(s): BIO125 and DEN123 and DEN130 and DEN211. Spring Only.

DEN130 Introduction to Periodontics
A study of clinical diagnosis and treatment of periodontal disease. Stresses the importance of periodontal therapy and the role of the dental hygienist. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): BIO115 and DEN103 and DEN104 and DEN107 and DEN108. Corequisite(s): BIO125 and DEN123 and DEN126 and DEN211. Spring Only.

DEN202 General and Oral Pathology
The study of general and oral pathology with emphasis on disease and anomalies related to the oral and paraoral structures. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): BIO125 and BIO201 and DEN123 and DEN126 and DEN130 and DEN211. Corequisite(s): DEN204 and DEN208 and DEN212 and DEN214 or DEN204 and DEN212 and DEN214 and DEN215. Fall Only.

DEN204 Pharmacology
A study of the general principles of applied pharmacology including drug action, interaction, and handling; adverse drug reactions; and prescription writing. Drugs utilized in dentistry, as well as those that may alter dental treatment, will be examined. Pharmacology as related to dental and medical emergencies will also be stressed. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): BIO125 and BIO201 and DEN123 and DEN126 and DEN130 and DEN211. Corequisite(s): DEN202 and DEN208 and DEN212 and DEN214 or DEN202 and DEN212 and DEN214 and DEN215. Fall Only.

DEN211 Oral Health and Nutrition
This course covers the fundamentals of nutrition with an emphasis on the relationship of diet and dental health. The application of this knowledge is in the form of nutritional counseling of patients who wish to prevent or control nutritional-related oral health problems. Food habits, socio-economic status, and the food environment will be examined. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): BIO115 and DEN103 and DEN104 and DEN107 and DEN108. Corequisite(s): BIO125 and DEN123 and DEN126 and DEN130. Spring Only.

DEN212 Periodontics II
This is the second and final course in periodontics. Emphasis will be on diagnosis and treatment rationale to ameliorate the disease state. Current surgical and non-surgical periodontal therapies will be discussed. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): BIO125 and BIO201 and DEN123 and DEN126 and DEN130 and DEN211. Corequisite(s): DEN202 and DEN204 and DEN208 and DEN212 and DEN214 or DEN202 and DEN204 and DEN212 and DEN215. Fall Only.

DEN214 Dental Materials and Specialties
This course will provide an overview of the principles and practice of the physical, chemical and mechanical properties of dental materials. Conditions that compromise optimum oral health and function and the needs of the patient will be identified. Communication of findings to the patient will be the student’s responsibility. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BIO125 and DEN123 and DEN126 and DEN130 and DEN211. Corequisite(s): DEN202 and DEN204 and DEN208 and DEN212 or DEN202 and DEN204 and DEN212 and DEN215. Fall Only.

DEN215 Dental Hygiene III
This course will provide the learner with experience and theory in the techniques necessary to perform comprehensive dental hygiene therapeutic services. The dental hygiene process of care is introduced and combined with clinical application. Subject matter also includes dental management of complex medical conditions and pain control. (Formerly DEN 208) 6 Credits (2 Lecture -12 Lab) Prerequisite(s): BIO201 and DEN123 and DEN126 and DEN130 and DEN211 and DEN111. Corequisite(s): DEN202 and DEN204 and DEN212 and DEN214. Fall Only.

DEN220 Community Dental Health
This course gives an introduction to the philosophy of community dental health and explores principles of public health programming, special dental programs, alternative dental settings, fluoridation, dental health education, epidemiology of dental disease, and the use of statistical methods and materials. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): DEN202 and DEN204 and DEN208 and DEN212 and DEN214 or DEN202 and DEN204 and DEN212 and DEN214 and DEN215. Corequisite(s): DEN224 and DEN227 and PSY111 and SPC101. Spring Only.

DEN224 Dental Law and Ethics
Ethical, legal, and management considerations for the dental office. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): DEN202 and DEN204 and DEN208 and DEN212 and DEN214 or DEN202 and DEN204 and DEN212 and DEN214 and DEN215. Corequisite(s): DEN220 and DEN227 and PSY111 and SPC101. (Writing Enriched) Spring Only.

DEN227 Dental Hygiene Theory and Practice
Topics that address preparing the dental hygiene student for meeting the dental hygiene licensing criteria and incorporating relevant information into dental hygiene practice will be presented. Practice settings and professional issues will be discussed. Continuation of clinical practice will culminate to prepare the student for licensure and employment. 5 Credits (1 Lecture -12 Lab) Prerequisite(s): DEN202 and DEN204 and DEN208 and DEN212 and DEN214 or DEN202 and DEN204 and DEN212 and DEN214 and DEN215. Corequisite(s): DEN220 and DEN224. Spring Only.

DEN228 Clinical Practice Update
Designed on an individual basis, this course will help the dental hygienist in need of clinical practice updating to develop knowledge and skills considered to be necessary for current dental hygiene practice. The dental hygienist will further develop knowledge and skill basics that help provide current treatment modalities to clients and readily adapt to future changes and developments in the field. Participation in presentations on selected topics and achievement of selected clinical proficiencies are necessary. 1 Credit (0 Lecture -3 Lab) Scheduled by Special Arrangement.

DEN300 Credentials Proven by License
This course exists for the purpose of verifying transfer of Dental Hygiene course credits only. Eligible candidates who submit a copy of the Dental Hygiene National Board scores and who have earned at least a 75% on that examination and a copy of their current Dental Hygiene license to the Admissions office at Penn College will be credited with 44 Dental Hygiene credits. These 44 Dental Hygiene credits reflect the Penn College Associate Degree program Dental Hygiene credits. Candidates must meet all Penn College baccalaureate program admission requirements prior to acceptance into the degree completion program. 44 Credits (44 Lecture -0 Lab)

DEN301 Issues in Professional Dental Hygiene
Current issues and controversies in dental hygiene and their impact on professional practice are examined. Advances in dental hygiene are explored for possible incorporation into the dental hygienist’s philosophy and practice. Roles and responsibilities of dental hygienists are clarified. Emphasis will be placed on oral and written communication skills. A student may schedule this course only after acceptance into the baccalaureate curriculum. 3 Credits (3 Lecture -0 Lab) (Writing Enriched) Fall Only.

DEN302 Contemporary Periodontics
This course is designed to build upon the fundamental knowledge of the dental hygienist in periodontology through an in-depth study of the diagnosis, treatment and prevention of pathologic conditions affecting the periodontium. Specific emphasis will be placed on the non-surgical treatments of periodontal disease as well as systemic conditions which contribute to the prognosis of treatment. Current topics will be addressed based upon the most recent research findings in the field of periodontology. This writing enriched course requires students to complete a series of short, formal writing assignments in addition to development and completion of a writing intensive paper. Informal writing assignments will include maintenance of an eight-week learning log. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): DEN130 and DEN212 or DEN130 and DEN300. (Writing Enriched)
DEN305  
**Current Concepts in Periodontology**  
The student will be challenged to advance from the basic working knowledge of periodontics to the level of evaluating and applying the current research into the practice of periodontics. The most current literature regarding the factors involved in the occurrence and treatment of periodontal diseases will be explored. Special emphasis will be placed on the role of the dental hygienist as the periodontal cotherapist. Students may schedule this class only after acceptance into the baccalaureate curriculum. 3 Credits (2.50 Lecture -1.50 Lab) Prerequisite(s): DEN288. Corequisite(s): DEN312. Summer Only.

DEN320  
**Application of Teaching and Learning Styles in Clinical Dental Hygiene**  
This course is designed to provide the student with an overview of current issues facing clinical dental hygiene educators. Special topics related to clinical instruction will be discussed, such as motor skill development, communication in the clinical setting, analysis of performance, and outcomes assessment. Instruction will include lecture, seminar and clinical application sessions. 3 Credits (2 Lecture -3 Lab) Summer Only.

DEN495  
**Dental Hygiene Capstone**  
This course provides an opportunity to synthesize, analyze, and develop solutions to a health care issue or problem. Under guidance of a faculty mentor, the student will use an interdisciplinary approach to develop a program for implementation in the health care environment, to complete a major written health related project, or to develop a written portfolio with relevance to the health care sector. 3 Credits (3 Lecture -0 Lab) As needed.

**COMPUTER-AIDED PRODUCT DESIGN (DSG)**

DSG321  
**Introduction to Product and Systems Design**  
This course introduces the theory and application of the design and development of industrial products and systems. The course develops an awareness of the many cultural, physical, and historically based variables that impact the finished product. Special emphasis is placed on the design process and problem solving. Students work in teams to design simple tools and products. Parametric solids modeling software is used to develop basic designs and create production drawings. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CAD237 and CCD243. Fall Only.

DSG322  
**Design for Manufacturability**  
This course provides the skills to analyze and develop designs that can be moved from concept to finished product. Emphasis is placed on quality improvement, time to market, creative use of manufacturing systems, automation, and reduction of part number and complexity. The course stresses bringing a competitive product to market through the use of concurrent engineering for simultaneous product/process design. Parametric solids modeling and surfacing software are used to develop basic designs and create production drawings. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): DSG321. Spring Only.

DSG323  
**Design Statics and Strength of Materials**  
This course introduces fundamental principles used in determining the force and moment set that maintain structures in static equilibrium. This will include Mohr’s circle, stress-strain relationships, and factors of safety. Special applications will also be introduced including springs, press fits and torsion of shafts. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH240 and PHS115. Corequisite(s): MTH242. Fall Only.

DSG324  
**Design Dynamics**  
Quantitative analysis of particles and rigid bodies in two and three dimension, with an emphasis on basic principles, visualization, and problem solving as applied in product design. Topics include kinematics of translation and rotation, Newton’s laws, vibration, resonance and fatigue. This course builds on previous knowledge of statics and strengths of materials. Calculus is used. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): DSG323. Corequisite(s): MTH242. Spring Only.

DSG421  
**Product Design and Engineering Analysis**  
This course further develops skills in the engineering aspects of the design process. The use of engineering analysis, materials, techniques, and models will direct the development and documentation of products and tools. The intensive use of CAD and FEA to develop and test geometry is introduced. The databases are used for a variety of engineering analyses and validation techniques. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): DSG322 and DSG324. Fall Only.

DSG422  
**Applied Product and Systems Design**  
This course builds on and reinforces concepts learned in the previous design and engineering courses. Students work individually or in a team to solve design problems, selecting materials, testing alternatives, collecting data, conducting design analysis, preparing engineering documents, and recommending manufacturing processes. Concepts of product liability, computer integrated manufacturing (CIM), materials handling, and product tracing is discussed. A student may take this course through a cooperative education arrangement with instructor approval. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): DSG421. Spring Only.

DSG423  
**Design Colloquium**  
This course presents current topics of interest on design and engineering by means of guest speakers, video conferences, field trips, Internet exchanges, and other multi-media methods. Students receive up-to-date information on design and the profession. Participation in student chapters of professional societies will be encouraged. Presentations, journals and technical reports will be developed on current topics of interest covered in the course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): DSG321. Spring Only.

**DIESEL (DSM)**

DSM102  
**Equipment Operation and Safety**  
Introduction to work site safety, daily inspection checklist, start-up procedures, and proper operating techniques as they relate to several major types of heavy construction equipment. (Formerly DSM 100) 1 Credit (0 Lecture -3 Lab)

DSM109  
**Basic Fuel Systems**  
This course will provide a basic introduction to the theory and operation of the various mechanical diesel fuel injection systems as they apply to the heavy-duty diesel engine field, with a focus on operation, maintenance, troubleshooting and repair, and safety. (Formerly DSM 119) 3 Credits (2 Lecture -3 Lab)

DSM113  
**Tools and Hardware**  
This course will provide an overview of the basic tools, fasteners, and fittings used in the Diesel Equipment Technology field. This course will focus on
shop safety and operation dealing with tools and hardware. Topics to be covered will include: tool identification, proper use of basic tools, basic fitting identification, bolt and bolt hole identification, proper thread repair, wire and connector identification and repair. 1 Credit (1 Lecture -0 Lab)

**DSM114**  
**Applied Failure Analysis**  
Fundamental procedures and steps used in determining causes of component failures specific to diesel engine, transmissions, differentials, hydraulic pumps, motors and cylinders, planetary gears and chassis. 1 Credit (1 Lecture -0 Lab) Corequisite(s): DSM113.

**DSM115**  
**Diesel Engines**  
This course will provide an introduction to the theory of a diesel engine operation, mechanical functions, component terminology and manufacturers’ engine nomenclature. Basic overhaul procedures necessary to service and repair diesel engines are discussed. (Formerly DSM 131). 4 Credits (4 Lecture -0 Lab) Corequisite(s): DSM116.

**DSM116**  
**Diesel Engines Laboratory**  
Introduction to the practical application of basic mechanical operations and procedures emphasis on component nomenclature, correct service, maintenance and safety procedures. (Formerly DSM 130) 4 Credits (0 Lecture -12 Lab) Corequisite(s): DSM115.

**DSM117**  
**Introduction to Hydraulics**  
This course is an introduction to mobile hydraulic principles and systems. Students will study flow, pressure, and multiplication of force and velocity of a liquid within a confined state. Hydraulic schematics will be used. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): Placement by Examination or MTH004.

**DSM119**  
**Fuel Systems**  
This course will provide a basic introduction to the theory and operation of mechanical and electronic fuel injection systems as they apply to the heavy-duty diesel engine field, with a focus on operation, maintenance, troubleshooting and repair, and safety. (Formerly DSM 118) 2 Credits (2 Lecture -0 Lab)

**DSM120**  
**Basic Electricity**  
Introduction to the basic principles of electricity, electrical safety, multimeters, Ohm’s Law, magnetism, electrical terminology, operating procedures of analog and digital instruments, introduction to schematic reading, chemical and mechanical generation of electricity, starting circuits, charging circuits, voltage regulators, switches, solenoids, electrical control devices. Circuit analysis of parallel, series and series-parallel networks. Emphasis on diagnosing and locating electrical malfunctions located in a circuit. (Formerly DSM 127/128) 4 Credits (2 Lecture -6 Lab) Prerequisite(s): Placement by Examination or MTH004 and Placement by Examination or Placement by Examination or MTH004.

**DSM121**  
**Hydraulics I**  
Hydraulics I is the foundation of hydraulic principles and system operation. Students will learn the principles of flow and pressure within a mobile hydraulic system. They will learn how force is multiplied, the importance of velocity within a conductor and flow requirements within a hydraulic system. Students will understand the application of conductors within a system. They will also be introduced to the various accessories used in mobile hydraulics: accumulators, filters, maintenance procedures, coolers and reservoir types. Students will be introduced to the operation of gear and vane pumps. Students will receive safety instructions involving working around hydraulic equipment. 3 Credits (2 Lecture -3 Lab) Corequisite(s): MTH124.

**DSM122**  
**Hydraulics II**  
Hydraulics II is designed to show students the operation, disassembly, evaluation, assembly and various setup procedures and their application to piston pumps. Students will disassemble, explain the operation, evaluate failures, assembly and perform the various setup procedures on hydraulic valves. Students will learn about the various systems on hydraulic equipment and understand how to read a schematic. Students will disassemble, evaluate, learn the various seals and perform the proper reassembly procedures for hydraulic cylinders. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): DSM121.

**DSM140**  
**Truck Tractor Chassis and Alignment**  
The study of suspension, frame and steering components, including the alignment and maintenance of system components. 3 Credits (1 Lecture -6 Lab)

**DSM141**  
**Heavy Duty Brake Systems**  
Explanation and theory of brake systems common to heavy duty vehicles and equipment. Selected topics include air, hydraulic and anti-lock systems with emphasis on troubleshooting and practical applications of repair and maintenance. 2 Credits (2 Lecture -0 Lab)

**DSM142**  
**Power Train and Brake Systems Lab**  
Hands-on applications of heavy vehicle power train and brake system components. Overhaul, adjustment, and repair procedures of heavy transmissions, drive lines, differentials, clutches and final drives. Troubleshooting and repair of hydraulic and pneumatic brake systems and other instructor selected topics. 4 Credits (0 Lecture -12 Lab) Corequisite(s): DSM141.

**DSM145**  
**Construction Equipment Chassis**  
Introduction to the theory, operation, troubleshooting, adjustment and preventative maintenance of on and off-road heavy equipment drivelines, tracks and steering systems. (Formerly DSM 144) 1 Credit (1 Lecture -0 Lab)

**DSM146**  
**Commercial Truck Power Train and State Inspection**  
Introduction to the theory of operations, maintenance, troubleshooting, and overhaul of commercial vehicle power trains. Topics to include clutches, manual and automatic transmissions, drive line and universal joint design, single and tandem drive systems, Pennsylvania State Inspection theory and practical procedures. 3 Credits (3 Lecture -0 Lab) Corequisite(s): DSM140 and DSM141 and DSM142.

**DSM147**  
**Principles of Power Trains**  
Introduction to the operation and theory of heavy duty vehicle power train, including transmissions, clutches, drive shafts, differential carriers, axles and final drives. Principles of torque multiplication and bearing adjustment. (Formerly DSM 143) 2 Credits (2 Lecture -0 Lab)

**DSM151**  
**Mack Dealership Internship**  
A specialized work experience to be performed in a participating Mack Trucks, Inc., dealership. The experience will apply knowledge and skills developed during the first year of diesel technology instruction. The course will be conducted in accordance with the guidelines established by participating Mack Trucks, Inc., dealership. The experience will apply knowledge and skills developed during the first year of diesel technology instruction. The course will be conducted in accordance with the guidelines established by participating dealerships. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): DSM127 and DSM128 and DSM130 and DSM131 and DSM140 and DSM141 and DSM142 and DSM146 or DSM115 and DSM116 and DSM120 and DSM140 and DSM141 and DSM142 and DSM146. Summer Only.

**DSM152**  
**Electric Power Generation Internship**  
A specialized work experience to be performed in a participating dealership. The experience will apply knowledge and skills developed during the first year of Electric Power Generation instruction. The course will be conducted in accordance with the guidelines established by participating dealerships. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): CSC110 and DSM115 and DSM116 and ELT111 and ELT113 and ELT122.

**DSM153**  
**Internship**  
A specialized work experience to be performed in a participating business. The experience will apply knowledge and skills developed during the first year of heavy equipment instruction. The course will be conducted in accordance with the guidelines established by the advisory committee. (Formerly DSM 150) 2 Credits (0 Lecture -10 Lab) Prerequisite(s): DSM110 and DSM115 and DSM116 and DSM120 and DSM147.
DSM224  
**Project Surveying**
An introduction to basic surveying instruments, the use and care of levels, total station, transit tapes and GPS (Global Positioning System) Rovers. General information on differential leveling, percent grade, cuts and fills, grade stakes and elevations. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): DSM113.

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DSM230  
**Hydraulics III**
Hydraulics III is the study of troubleshooting hydraulic systems, hydrostatic transmissions and hydraulic-assist transmissions. The course deals heavily in the use of test equipment and schematic reading. Troubleshooting of a hydraulic system is taking the basics one has learned and using a systematic approach, along with various test equipment, to determine problems within the system. Hydrostatic transmission is the use of pumps and motors in the propulsion of moving equipment. Emphasis will be placed on the operation, control and repair of the hydrostatic transmission. The control portion will emphasize mechanical, hydraulic-over-hydraulic and electric-over-hydraulic controls. Torque converter and retarder operation is included within the hydraulic-assist transmission portion. 6 Credits (3 Lecture -9 Lab) Prerequisite(s): DSM120.

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DSM240  
**Electronic Fuel Systems Operation/ Diagnostics**
This course will provide an introduction to theory and operation of the different types of electronic fuel injection systems used by the major manufacturers of on-highway heavy-duty diesel engines. Topics to be covered will include: electronic fuel systems, parts and components identification, usage and operation, electronic governing, set up programmable functions using laptop computers and diagnostic readers. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): DSM119 and DSM120 or CSC110 and ELT111.

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DSM241  
**Diesel Electronic Systems**
Introduction to advanced electrical/electronic system principals, sensor type and function, sensor testing, system analysis using Volt Ohm Meter (VOM) and/or special tooling, schematics, and wiring diagrams. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): DSM120 or ELT111 and ELT122.

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DSM242  
**Diesel Equipment Air Conditioning Systems**
Introduction to basic heating and air conditioning systems with an emphasis on systems common to construction equipment and over-the-road trucks. Topics to be covered will include: basic heating systems, refrigeration principles, component identification, component function, refrigerants, environmental concerns, system testing, diagnosis and repair. (Formerly DSM267) 2 Credits (1 Lecture -3 Lab) Prerequisite(s): DSM120.

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DSM245  
**Allison Transmissions**
Introduction to the theory of operation, preventative maintenance, diagnostics, and overhaul of Allison World Transmissions. Topics to include torque converters, planetary gears and power flows, hydraulic components, internal fluid management systems, internal and external electronic control and interface systems, and basic electricity as applied to the World Transmission. (Formerly DSM246) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): DSM142 and DSM146.

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DSM249  
**Gaseous Fueled Engines**
Introduction to engines fueled by methane, natural gas and other gaseous fuels. This course will differentiate between diesel and gaseous-fueled systems. Topics include: gaseous combustion process, types of fuels and compression ratios, fuel regulation and delivery, ignition system, temperature regulation, emission controls, preventative maintenance and tune up. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): DSM115 and DSM116.

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DSM258  
**Vehicle Electronics/Diagnostic Procedures**
This course will provide an introduction to the troubleshooting and repair of electronic fuel injection systems used by the major manufacturers of on-highway, heavy-duty diesel engines and the major truck manufacturers that utilize these engines. Topics to be covered will include: troubleshooting and repair, laptop computers and diagnostic readers, wiring circuitry and connections, wiring schematics, electronic component testing, maintenance adjustments and tune-ups. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): DSM115 and DSM116 and DSM240.

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DSM268  
**Truck and Tractor Refrigeration Systems**
Study of the operation, maintenance, repair and troubleshooting of highway vehicle refrigeration systems. Topics to include compressors, expansion valves, three-way valves, condensers, evaporators and control systems. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): DSM246.

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DSM274  
**Equipment Maintenance Management**
On and off-highway preventative maintenance and shop scheduling. Emphasis on record keeping and oil analysis interpretation. Familiarity with forms such as repair orders, preventative maintenance inspection checklists, warranty claims, and vehicle condition reports. Improving shop productivity by including scheduling of repairs and operating cost calculations. Other discussions include government regulations such as emission testing, oil and lubricant disposal, transportation of hazardous materials, and work flow. Develops the students’ abilities to manage the process of setting and accomplishing goals through the use of human, technical and financial resources within the context of the environment. (Formerly DSM 271) 1 Credit (1 Lecture -0 Lab) Prerequisite(s): DSM113.

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DSM275  
**Automated Power Train Products**
This course will expose students to the theory of operations, diagnostics, and maintenance procedures on electronically shifted transmissions currently used in the commercial trucking industry. Theories covered in this course will be relevant to transmission models currently available from leading manufacturers in the industry. (Formerly DSM259) 2 Credits (2 Lecture -0 Lab) Prerequisite(s): DSM142 and DSM146.

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DSM281  
**CAT Engine Management Systems**
Introduction to the theory and operation of Caterpillar mechanical fuel-injection systems, Caterpillar electronic fuel-injection systems, and Caterpillar HEUI fuel system. The operations and troubleshooting of the various systems including fuel, emission control, engine control and tune-up are explored with emphasis on diagnostic testing using Caterpillar’s Electronic Technician computer-based system. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): DSM115 and DSM116 and DSM210. Fall Only.

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DSM282  
**CAT Vehicle Chassis Electronics and Diagnostic Procedures**
An introduction to CAD machine electronics and monitoring systems. Students will study the theoretical and practical operations of each system. Topics such as component and symbols identification, wiring diagrams and schematics, CAT Vital Information Management System (VIMS) and CAT Monitoring System (CMS) along with the automatic retarder control and electronic traction aids systems. Use of measuring instruments and tolls, both hand and machine will be used for diagnostic and troubleshooting procedure. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): DSM120 and DSM145 and DSM147 and DSM241. Corequisite(s): DSM142. Fall Only.

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DSM284  
**Introduction to CAT Vehicles**
An introduction to the operation of most commonly used Caterpillar (CAT) earthmoving equipment. Safety, inspection checklist, start-up procedures and proper operation techniques will be explored. Service access and connection areas will be identified along with lifting, support and towing locations. (Formerly DSM 280) 1 Credit (1 Lecture -0 Lab)

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DSM285  
**CAT Vehicles Laboratory**
An introduction to the operation of most commonly used Caterpillar (CAT) earth moving equipment. Safety, inspection checklist, start-up procedures and proper operation techniques will be explored. Service access and connection areas will be identified along with lifting, support and towing locations. (Formerly DSM 280) 1 Credit (0 Lecture -3 Lab) Prerequisite(s): DSM284.
DSM290 V-MAC Electronics and Diagnostic Procedures
Specialized training with Mack Trucks, Inc. electronic fuel injection systems and service tools. The operations and troubleshooting of the various systems including fuel, emission control, engine control, and tune-up are explored with emphasis on diagnostic testing using Mack Trucks, Inc. computer based system. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): DSM115 and DSM116.

DSM291 Mack Failure Analysis and Dealer Procedures
Fundamentals of determining causes of failures of parts specific to components manufactured by Mack Trucks, Inc. Evaluation of failures of components such as diesel engines, transmissions, carriers and chassis will be covered. Other topics include, Mack special tools, parts procedures, warranty claims, and Mack vehicle familiarization. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): DSM115 and DSM116 and DSM142 and DSM146. Fall Only.

ECONOMICS (ECO)
ECO111 Principles of Macroeconomics
Examines aggregate economic concepts from classical, Keynesian, monetarist, and supply-side perspectives. The influence of national income and monetary policies on individuals and social institutions will be emphasized. Issues relating to the global economy are also examined. 3 Credits (3 Lecture -0 Lab)

ECO112 Principles of Microeconomics
An introduction to microeconomic theory with emphasis on the function of the free market economy. Utility maximization by consumers, profit maximization by producers under different market structures, government regulation, and distribution of income are among topics examined. 3 Credits (3 Lecture -0 Lab)

ECO257 International Economics
A study of the international economic community with emphasis on the conceptual frameworks that affect international economic policies and second and third world economic development. Specific attention is given to balance of payments, exchange rate determination, investment and debt, multinational corporations, tariffs, quotas, the World Bank, the International Monetary Fund, the United Nations, and relevant historical and current political alliances. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ECO111 or ECO112 or ECO202. As needed.

ENGINEERING DRAFTING (EDT)
EDT104 Aircraft Drawings
Aircraft blueprint reading for aviation maintenance technicians. Emphasizes reading and interpreting multiview drawings. Includes installation diagrams, schematics, the use of charts and graphs. Making three-dimensional sketches for repair and alterations to aircraft. 2 Credits (1 Lecture -3 Lab) Spring Only.

EDT107 Blueprint Reading for Welders
This course will introduce the student to basic sketching, drafting, and print reading skills used in the welding profession. This course emphasizes the interpretation of multiview drawings, dimensions, notes, specifications, welding symbols and AWS standards. 2D Computer-Aided Drafting topics will be introduced. 2 Credits (1 Lecture -3 Lab)

EDT110 Technical Drawing and Print Reading
This course is designed for students enrolled in technical programs that require an understanding of basic mechanical drawing and print reading. Provides an introduction to drafting instruments, lettering, orthographic projection, geometric construction, sectional views, axonometric project, dimensioning, tolerancing, auxiliary views and technical sketching. Included is the interpretation of drawings, symbols, notation, technical information and geometric tolerancing used on industrial working drawings. 2 Credits (1 Lecture -3 Lab)

EDT120 Electrical Drawing and Print Reading
An introduction to preparation and interpretation of residential and commercial electrical drawings, diagrams, and schematics. Provides an introduction to drafting instruments, orthographic projection, sectional views, axonometric projection, and technical sketching. Included is the interpretation of construction drawings, electrical symbols, wiring diagrams, schedules, notation, technical information, and electrical specifications used on electrical drawings. 2 Credits (1 Lecture -3 Lab)

EDUCATION (EDU)
EDU100 Child Development
An overview of typical growth and development of young children from birth to age eight. Cognitive, language, physical growth, gross and fine motor, emotional and social developmental milestones are the focus of this course, with a special emphasis on the implications they have for the care and education of young children. Other topics include an introduction to the basic concepts of major developmental theories; principles of learning and development; and developmentally appropriate practice. A strong focus on a family-centered approach is integrated throughout the course. 3 Credits (3 Lecture -0 Lab)

EDU101 Introduction to Early Childhood Education
A survey of the historical and theoretical aspects of Early Childhood Education. Topics include the societal attitudes; economic, political and legislative factors; orientation to career; alternative settings; and a forecasting of future trends and needs in the field. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100. Spring Only.

EDU111 Introduction to Education
Study of the foundations of education-historical, economical, philosophical and social-and their implications for education today. 3 Credits (3 Lecture -0 Lab) As needed.

EDU121 Children's and Young Adult Literature
Comprehensive survey of children’s and young adult literature. Basic knowledge and understanding of authors, illustrators, and literary forms serve as background for work in a public area of a library. 3 Credits (3 Lecture -0 Lab) Spring Only.

EDU125 Methods and Materials for Early Childhood Education I
Explores teaching methods and materials used for the Early Childhood classroom. Introduces the lesson planning process for individuals, small and large group activities. Methodology focuses upon motor, emotional, social and intellectual development with concentration on planning emotional and motor activities. Students plan and implement art, music, movement, dramatic play, sensory, fine/gross motor and field trip activities for young children. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100. Spring Only.

EDU201 Health, Safety, and Nutrition for Early Childhood
Focuses on the specific health and hygiene concerns of early childhood. Common childhood diseases, disorders, and conditions are discussed with emphasis on identification and management within a pre-school setting. Assisting young children in the development of personal hygiene and safety skills is a significant course component. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100. Spring Only.
EDU210 Observation and Communication with Young Children
This course is designed to acquaint the student with the means of observing and recording the behavior of young children. It will help the student to use an observation method to describe children’s behavior by relating to developmental theories. Methods, including anecdotal records, running records, time samples, and frequency charts, will be used to gather information for the development of a student’s children’s development portfolio. This course will also focus on the interaction between various theories of communication and the process of child development. The course is designed to familiarize students with a broad range of communication techniques and will emphasize the mastery of positive communication skills, both verbally and non-verbally, in guiding young children’s behavior. Positive guidance methods will be explored and related to how children develop self-control. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU101 and PSY111 or EDU100 and PSY111. Fall Only.

EDU225 Methods and Materials for Early Childhood Education II
Introduces various curricula planning approaches: High-Scope, emergent, and thematic unit. Explores teaching methods and materials used for the early childhood classroom. Methodology focuses upon social, emotional, motor, and intellectual development with content including social and cognitive activities, mathematics, science, and language arts. The development of a unit plan is focused on an integrated, theme approach. Activities and instructional equipment include games, field trips, stories, and AV equipment. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100 and EDU125. Fall Only.

EDU230 Young Child with Special Needs
Introductory exploration of the young child with special needs (birth to eight years). A holistic conceptualization of behavior and development provides the focus to study the cognitive, affective, psychomotor, and self-help needs of “at risk” and “developmentally delayed” populations. Adaptive methods, early intervention services, assessment, inclusionary practices, and implementation of educational treatment plans will be emphasized. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU101 and EDU125 or EDU100 and EDU125. Spring Only.

EDU256 Early Childhood Practicum
Students will participate in a supervised fieldwork experience in an assigned, licensed childcare facility. The fieldwork challenges the early childhood student to integrate theoretical knowledge into practice, to expand their awareness of diversity in children and families, to contribute to the development of the whole child, to interact with parents and other professionals, and to develop professional skills. (225 “direct-contact” hours plus participation in eight bi-weekly, two-hour seminar meetings.) At bi-weekly seminar meetings students will analyze concerns, issues, and successes, while developing strategies for improving instructional competence. Permission of the instructor per the following criteria: 1) successful completion of EDU100, EDU125, EDU201, EDU210, EDU225, EDU268, with a cumulative average of at least a 2.5 for these courses; 2) completion of ENL111, ENL121, PSY111, PSY210 with a cumulative average of at least 2.5 for these courses; 3) completion of FIT204 First Aid Responding to Emergencies, with an earned “C” or better OR documentation of American Red Cross training in Standard First Aid and documentation of successful completion of CPR classes with a valid current provider card; 4) completion of a standard basic health appraisal form (prior to starting date); 5) receipt of Children’s Services Protection Act 33 and/or Act 34 clearances prior to starting date. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): EDU100 and EDU125 and EDU201 and EDU210 and EDU225 and EDU268 and ENL111 and ENL121 and FIT204 and PSY210.

EDU262 Language Arts
Comprehensive exploration of young children’s communicative processes: listening, speaking, reading and writing. An integrated “whole language” approach is emphasized. Students design language arts activities that enable them to provide a language-rich environment while facilitating language growth in young children. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100. As needed.

EDU264 Anti-bias Curriculum
This special topic course identifies and defines the “anti-bias” philosophy. This philosophy promotes attitudes of respect and acceptance within an inclusory atmosphere of diversity. This approach in early childhood education is critical in providing developmentally appropriate programming for young children and their families. Specialized focus of this topic/approach will relate to curriculum planning, evaluation and selection of materials, design of a responsive environment, evaluation of strategies and interactions of adults, decision-making processes, and provision of positive family relationships. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100. As needed.

EDU266 Thinking Skills/Math and Science for Early Childhood Education
This course is intended for students who seek a career in Early Childhood Education. Students will learn the theories of Jean Piaget on the cognitive development of the child to help them in planning a developmental and sequential approach to teaching math and science. Emphasis will be placed on the designing of activities to put this knowledge into practice with young children, birth to eight. Special attention will be given to ways of incorporating math and science into the everyday play of children and in caregiving routines. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100 and EDU125. As needed.

EDU267 Enhancing Self-Concept In Early Childhood
This course is intended for those students who seek a career in Early Childhood Education. The focus of this course will be to enable students to understand information related to self-concept theories and the empirical evidence supporting them and to incorporate this knowledge in their daily interaction with children. With the understanding of this information, the student can begin to integrate the practical and theoretical aspects of self-concept and contribute more successfully to the enhancement of the child’s self. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100. As needed.

EDU268 Methods and Materials for Infants and Toddlers
This course examines appropriate caregiver strategies, materials and activities for young infants (birth-8 months), mobile infants (9 months-17 months), and toddlers (18 months-36 months) and their families. A theoretical approach structures the educational practices and methodology employed in the functional areas as defined by the Child Development Associate Credential (CDA). Students will design materials, activities, and strategies that are useful and appropriate with infants and toddlers. Appropriate documented life experience can be used to substitute for course prerequisites if approved by the advisor. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100 or PSY210 or PSY203. Fall Only.

EDU270 Play Across the Early Childhood Curriculum
Using play as the medium, this course explores children’s block play, art, music, movement, storytelling and the use of technology in the Early Childhood setting. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EDU100 and EDU125. As needed.

ELECTRONICS/ENGINEERING TECHNOLOGY (EET)

EET105 Microcomputer Maintenance
This course is designed for the person responsible for the operation of a microcomputer and who must perform upgrades to the equipment, troubleshoot error conditions and perform routine maintenance. Topics will include recognition of internal components, proper removal and insertion of expansion boards, proper cleaning and maintenance, and correction of errors through extended diagnostics. 1 Credit (.75 Lecture - .75 Lab)

EET110 DC-AC Basics
This is an introductory course in DC and AC electric circuits. Introduction to current flow, resistance, and units of electrical measurement. Circuit analysis will be limited to a basic understanding of series, parallel and series-parallel networks with Ohm’s Law. AC time varying waveforms, capacitors, inductors, and transformers will be studied. Emphasis in this course will be on fundamental understanding of electrical concepts. 3 Credits (3 Lecture -0 Lab) Fall Only.
EET111
DC-AC Measurements
Application of DC and AC theory concepts; wiring, soldering techniques, and basic circuit construction practices for electronic circuits; use of analog test equipment and measuring techniques; safety practices for electronics. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET110. Fall Only.

EET112
Introduction to Solid State Devices
Introduction to discrete solid state devices; diodes, transistors and four-layer devices. These will be discussed for a basic understanding of how they function in common circuits. 3 Credits (3 Lecture -0 Lab) Corequisite(s): EET110 and EET113. Fall Only.

EET113
Solid State Devices Applications
Prototype solid state circuits utilizing two and three terminal devices are constructed. Parameter measurements on these prototypes are made and documented. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET111 and EET112. Fall Only.

EET114
Introduction to Digital Electronics
Digital number system and codes. Introduction to combinational and sequential logic circuits. Examination of logic families and their applications. 3 Credits (3 Lecture -0 Lab) Corequisite(s): EET112 and EET115 or EET110 and EET113. Fall Only.

EET115
Digital Circuits Applications
Construction of prototype logic circuits. Measurement of both static and dynamic characteristics. Proto Board and wire wrapping prototyping methods are introduced. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET114. Fall Only.

EET150
DC-AC Circuit Analysis
Analysis of DC and AC circuits utilizing network theorems and other mathematical techniques. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET110. Corequisite(s): MTH1180. Spring Only.

EET151
Advanced DC-AC Circuit Applications
Extensive measurements with industrial standard oscilloscopes and other analog and digital measuring equipment will be made and documented. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET150. Spring Only.

EET152
Intermediate Solid State Devices and Circuits
Analysis and basic design of two and three terminal discrete devices including multi-stage circuits and feedback methods. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET112. Spring Only.

EET153
Intermediate Devices Applications
Construction and measurement of a variety of solid state devices and circuits; extensive measurement techniques are employed to collect data. Emphasizes the presentation of collected data in technical report form using narrative and graphic techniques. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET152. Spring Only.

EET154
Introduction to Microprocessors
An introduction to the Intel 8080/8086 family of microprocessors; the architecture, instruction set, and basic interface practices. 3 Credits (3 Lecture -0 Lab) Spring Only.

EET155
Microprocessor Applications I
Lab exercises complement the coursework of EET 154. Each student uses a personal computer in the generation of assembly language programs to perform basic interface experiments. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET154. Spring Only.

EET202
Microprocessor Interfacing
Digital interfacing, analog interfacing and industrial process controls, multiple processor systems, data communication networks, and a variety of microcomputer system peripherals are studied in relation to their use in microprocessor interfacing. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET154. Fall Only.

EET203
Microprocessors Applications II
Lab experiments complement the coursework of EET 202. Each student will use a personal computer and prototyping hardware to perform a variety of interface experiments. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET202. Fall Only.

EET204
Network Installation and Maintenance
The installation, maintenance and troubleshooting of the hardware for local area networks will be presented with an emphasis on the hands-on, practical experiences needed to service enterprise computing systems used in industry. Network topologies, protocols, cabling systems, and system fault tolerance and diagnosis will be covered at a level needed for the technician to become competent in network operation and maintenance. 3 Credits (3 Lecture -0 Lab) Corequisite(s): EET205. Spring Only.

EET205
Network Maintenance Laboratory
This course will provide hands-on experiences in the installation, maintenance and troubleshooting of the hardware used in local area networks. The emphasis will be on the skills and techniques required to service the enterprise-networked systems used in industry. The installation and maintenance of cable plants, interface cards, internetworking products and system fault tolerance and diagnosis will be covered at a level needed for the technician to become competent in network operation and maintenance. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET204.

EET206
Linear Integrated Circuits
Operational amplifiers, regulators, comparators, converters and specialized linear integrated circuits together with the associated circuitry to control and modify the characteristics of these devices. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET152.

EET207
Linear Circuits Applications
Laboratory experience with a wide variety of linear integrated circuits. Measurement of these circuits and troubleshooting techniques are explored. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET206.

EET220
Cisco Systems® I
This course is the first of two lecture courses in the Cisco Networking Academy Program covering the Semester 1 and 2 curriculums. Topics of study include networking basics, the specifics of each layer of the OSI model, cabling types and standards, router components and configurations, and TCP/IP protocols and IP addressing. The student should be familiar with basic digital electronics concepts and number systems. Admission to this course is by satisfactory completion of prerequisites or permission of the instructor. It may be used as an open elective. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET154 and EET155 or CIT170. Corequisite(s): EET221.

EET221
Cisco Systems® Applications I
This course consists of laboratory exercises closely aligned to lectures in Cisco Systems I. EET 220, to give the student an opportunity to practice the skills needed to obtain the Cisco Certified Network Associate (CCNA™) certification. Projects include structured cabling systems design and documentation, router startup and setup, and network system troubleshooting. Students will use both actual router and switch hardware to perform lab exercises as well as computer simulation software to supplement their hands-on experiences. Admission to this course is by satisfactory completion of prerequisites or permission of the instructor. It may be used as an open elective. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): EET154 and EET155 or CIT170. Corequisite(s): EET220.
EET222
Cisco Systems® II
This course is the second of two lecture courses in the Cisco Networking Academy Program covering the Semester 3 and 4 curriculums. Topics of study include a review of the OSI model and routing fundamentals, LAN switching, virtual LANs, WAN design, network management, configuration of the RIP, IGRP and IPX routing protocols, and the creation and use of access lists. Admission to this course is by satisfactory completion of prerequisites or permission of the instructor. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET220 and EET221. Corequisite(s): EET223.

EET223
Cisco Systems® Applications II
This course consists of laboratory exercises closely aligned to lectures in Cisco Systems II, EET222, to give the student an opportunity to practice the skills needed to obtain the Cisco Certified Network Associate (CCNA™) certification. Projects include configuration of switches and Virtual LANs (VLANs), configuration of routers for use with RIP, IGRP and IPX routing protocols, creation and use of access lists, and network troubleshooting. Students will use both actual router and switch hardware to perform lab exercises as well as computer simulation software to supplement their hands-on experiences. Admission to this course is by satisfactory completion of prerequisites or permission of the instructor. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): EET220 and EET221. Corequisite(s): EET222.

EET230
Laser Optic Devices & Systems I
Introduction to the basic operation of various laser systems. Safety requirements for safe operation of lasers at all power levels will be used in industrial applications. The interaction of optical components for laser applications will be studied. 3 Credits (3 Lecture -0 Lab) Fall Only.

EET231
Laser Optic Devices & Systems Applications
A companion laboratory course for EET 230. Safety practices associated with lasers. Techniques of light and optical measurements will be stressed in association with low power laser devices. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET230. Fall Only.

EET240
Introduction to Computer Maintenance
The basic structure, history, applications, and operation of computer systems will be studied. Theory of the computer systems will be taught on a basic block diagram level. Maintenance of the computer systems will include a variety of basic tasks to service the equipment on a board or subassembly replacement level. 3 Credits (3 Lecture -0 Lab) Fall Only.

EET241
Computer Maintenance Applications I
This laboratory course accompanies EET 240 with practical hands-on computer operation and maintenance experience. Preventative maintenance, proper use of diagnostic troubleshooting guides, replacement of circuit boards, and various sub-assemblies will be emphasized. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET240. Fall Only.

EET242
Automated Systems Maintenance
The basic theory behind automated manufacturing equipment will be presented, including the maintenance and interfacing of industrial control units, such as computer numerically controlled (CNC) machines, and industrial robots. Basic theory and control of motors, relays, hydraulics, and mechanical assemblies will be included. 3 Credits (3 Lecture -0 Lab) Spring Only.

EET243
Automated Systems Maintenance Applications
This lab accompanies EET 242 to provide students the opportunity to work with state-of-the-art automated manufacturing equipment such as computer numerically controlled machines and industrial robots. Hands-on maintenance and interfacing techniques will be an integral part of this course. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET242. Spring Only.

EET250
Introduction to Sensing and Control
Introduction to discrete sensing of physical phenomena; i.e., proximity, position, temperature and the interfacing of these devices to computer systems. Control of output devices; i.e., solid state, relay, valves, and the programming to allow an interaction between input sensing and output control will be examined. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET110 and EET112 and EET114. Fall Only.

EET251
Sensing and Control Applications I
Verifying sensing specifications by comparing manufacturing documentation with experimental data. Interfacing transducers to computer systems and the programming of the computer systems to achieve control. Industrial devices will be used almost exclusively. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET250. Fall Only.

EET252
Intermediate Sensing and Control
Continuation of EET 250. An in-depth examination of advanced transducers and sensing techniques. Communications techniques to allow information to be passed between components of industrial control systems will be analyzed. Advanced PLC functions will be studied including analog I/O, computer/PLC interfacing, ladder logic annotation techniques, etc. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET250. Spring Only.

EET253
Sensing and Control Applications II
Continuation of EET 252. Verifying sensing specifications by comparing manufacturing documentation with experimental data. Interfacing transducers to computer systems and the programming of the computer systems and the programming of the computer to achieve control. Industrial devices will be used almost exclusively. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET252. Spring Only.

EET254
Process Control Theory
Introduction to process control theory. PID control of parameters such as: level, flow, pressure, temperature, etc. Control strategies and tuning techniques for the various dynamic conditions will be examined. P & I symologs and schematic conventions will be used. Single loop tuning, along with cascade and feed forward circuits, will be discussed in detail. Distributed control theory and strategies will also be converted. 3 Credits (3 Lecture -0 Lab) Corequisite(s): EET250. Spring Only.

EET255
Process Control Applications
Introduction to process control applications. System control will be designed and implemented. Tuning of computer simulated processes and “real” processes will be performed. Calibration of sensors, transmitters and converters will be done. Pneumatic controls will be examined and calibrated. Configuring of PID controllers will be done. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET254. Spring Only.

EET260
Semiconductor Industry Equipment and Materials Handling Procedures (PSU: ESC211)
This course will provide an overview of basic semiconductor industry processing equipment and materials handling procedures with a focus on maintenance, safety, environment, and health issues. Topics to be covered will include: cleanroom maintenance, safety, and health issues; vacuum pumping maintenance, environmental, safety, and health issues (covering direct drive mechanical, roots blowers, turbomolecular, and dry mechanical systems); furnaces maintenance, safety, environmental, and health issues (covering horizontal, vertical, rapid thermal annealing tools); chemical vapor deposition system maintenance, safety, environmental, and health issues (covering gas delivery, corrosive and flammable gas storage and plumbing, regulators, and mass flow controllers); and vacuum deposition/etching system maintenance, safety, environment, and health issues (covering microwave and RF power supplies and tuners, heating and cooling units, vacuum gauges, valves, and process controllers). Specific materials handling issues will include DI water solvents, cleansers, ion implantation and diffusion sources, photoresists and developers, metals, dielectrics, toxic flammable, corrosive, and high purity gases, and packaging materials. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): EET270.

EET261
Thermal Processing: Oxidation, Diffusion, Ion Implementation & Epitaxy (PSU: ESC212)
This course will cover in detail the thermal processing necessary for semiconductor fabrication. Growth and annealing processes, which utilize horizontal and vertical furnaces, will be examined as well as rapid thermal
The student will receive up-to-date information on the profession as well as field trips, on-line Internet exchanges and other multi-media methods. Topics of interest by means of invited speakers, video teleconferences, and typical employment possibilities. This course will present current processing industry including global distribution, size, work environment, breakdown measurements, junction testing, and C-V and I-V tests. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): EET270.

EET280 Analog Communications
Analysis of amplitude, frequency and phase modulation and demodulation circuits. Operation of radio transmitters and receivers. Single and double sideband, video and data communications circuits and systems. Introduction to transmission lines, antenna theory, and electromagnetic wave propagation. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET150 and EET152. Corequisite(s): EET281. Fall Only.

EET281 Analog Communications Lab
Measurement and analysis of communications circuits, including oscillators, rf amplifiers, mixers, multimeters and detectors. Analysis of analog modulation and demodulation circuits. Laboratory measurements in the time and frequency domains. Problems associated with radio frequency circuits are explored. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): EET151 and EET153. Corequisite(s): EET280. Fall Only.

EET282 Digital Communications
Digital communications circuits, systems, standards and techniques. A-to-D and D-to-A conversion, time and frequency division multiplexing, modems, terminal and inspection. Serial and parallel data transfer, synchronous and asynchronous protocols. The effects of noise on telecommunications systems, and error detection and correction techniques. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET115 and EET150. Corequisite(s): EET283. Fall Only.

EET283 Digital Communication Lab
Analysis and troubleshooting of digital communications circuits. Signal sampling, filtering, D-to-A and A-to-D Converter circuit operation. Time Division Multiplexing, PAM, and PCM systems. Synchronization, signal conditioning, error detection and correction schemes. ASK, FSK, PSK, and QPSK Transmitters and receivers are explored. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): EET115 and EET151. Corequisite(s): EET282. Fall Only.

EET284 Microwave Communications
An examination of microwave components associated with satellite and point-to-point communications systems. Other advanced communication system techniques will be examined. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET280. Corequisite(s): EET285. Spring Only.

EET285 Microwave Communications Lab
Laboratory experiments in microwave components, circuits and systems. Manual and automated measurement techniques in the time and frequency domains. Communication satellite applications, and computer simulation of microwave systems. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): EET281. Corequisite(s): EET284. Spring Only.

EET286 Optical Communications
Examination and analysis of fiber optic cable as a transmission medium for telecommunications signals. Special requirements of this transmission mode with regard to passive and active electronic component usage. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET115 and EET150. Corequisite(s): EET287. Spring Only.

EET287 Optical Communications Lab
Application of active and passive electro-optical components, and skills to install and apply these components in fiber optic communications. Use of specialized test instruments for measurement of fiber optic systems. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): EET115 and EET151. Corequisite(s): EET286. Spring Only.
EET300  
**Analog Systems**  
This course provides a continuation of analog electronics developed in EET 206, Linear Integrated Circuits. Topics include advanced circuit design of operational amplifiers as used in signal processing and filtering systems. Signal preparation for sampling and conversion is included. Translation of mathematical functions such as integration and differentiation into analog computational blocks will be included. Diagnostic methods for circuit performance will be included. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET200 or EET206. Fall Only.

EET301  
**Analog Systems Lab**  
Laboratory course to accompany EET 300, Analog Systems. Construction and testing of analog systems developed in EET 300. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET300. Fall Only.

EET302  
**Industrial Electronics and Applications**  
This course is designed to prepare the student for employment in fields that have a high degree of integrated electronics in jobs that use electronic controlled equipment for industrial operations. Emphasis will be on basic industrial electronics, industrial motion control and process control system concepts. 3 Credits (2 Lecture -3 Lab)

EET304  
**Digital Systems**  
The study of advanced digital electronics systems concepts including processor interrupts, direct memory access, multiple process systems, microcontrollers and RISC processors. Programmable array logic (PAL), gate array logic (GAL) and semi-custom programmable digital circuits will be covered. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET202. Fall Only.

EET305  
**Digital Systems Lab**  
Laboratory course to accompany EET 304, Digital Systems. The emphasis will be on the skills and techniques required to transfer a product from the concept stage to actual production and test of the system. Construction and testing of digital systems developed in EET 304. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): EET203. Corequisite(s): EET304. Fall Only.

EET320  
**Measurement and Tests**  
The course provides theory and technique of electronic measurement and test systems. Topics include indicating, recording, and controlling systems for both analog and digital methods. An understanding of standards of electrical measurement will be developed. Sources of error and effects of noise, instrument limitations and transducer effects will be covered. Computer-based data acquisition and analysis will be stressed including bus-style test systems development with automated software support. “Intelligent” sensor technology will be included. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET200 and EET202 or EET202 and EET206. Spring Only.

EET321  
**Measurement and Tests Lab**  
Laboratory course to accompany EET 320, Measurement and Tests. Construction and testing of test equipment, transducers, and systems developed in EET 320. The student will design and develop an independent test system as part of the requirements of the laboratory. Transducers designed and built by students will be tested and compared to commercial equivalents. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET320. Spring Only.

EET324  
**Electronic Prototyping and Design**  
This course covers construction and packaging techniques for electronic circuits and systems. The course concentrates on computer-based circuit design, schematic capture, and printed circuit fabrication methods. Surface mount and through-hole design methods are covered. Single-layer and multi-layer printed circuit board computer-aided design techniques are developed. Additional topics include design considerations for heat, radio frequency interference, power distribution, assembly testing and production standards. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET200 or EET202 or EET206.

EET325  
**Electronic Prototyping and Design Lab**  
Laboratory course to accompany EET 324, Electronic Prototyping and Design. Hands-on experiences in the construction and testing of circuit boards and projects developed in EET 324. Surface mount and through-hole soldering methods in single and multi-layer boards, verification and design methods are practiced. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET324. Spring Only.

EET340  
**Control Theory**  
Control theory is essential for understanding, designing, and troubleshooting engineering applications. The subject matter provides a fundamental, yet comprehensive coverage of continuous time systems commonly used in engineering applications and the problems associated with these systems. The theory is supplemented with a hands-on laboratory. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): EET114 and EET150 and EET152.

EET400  
**Digital Signal Processing**  
This course will provide an introduction to digital signal processing with an emphasis on applications. The theory behind DSP will be studied and applied to practical problems. Applications in control systems, audio and speech processing will be explored. Analog to digital and digital to analog conversion methods will be included. Use of the discrete cosine and z-transform. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET300 and EET304 and MTH242. Fall Only.

EET401  
**Digital Signal Processing Lab**  
Through the use of an individual DSP trainer kit, the course will investigate applications in digital signal processing. Applications in control systems, audio and speech processing will be explored. Professional documentation of all phases of experiments will be required. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET400. Fall Only.

EET420  
**Senior Electronic Colloquium**  
This course will present current topics of interest by the means of invited speakers, video teleconferences, field trips, on-line Internet exchanges and other multi-media means. The student will receive up-to-date information on the profession as well as prepare to search for jobs. A professional log book will be developed by each student. Student participation in a local chapter of the IEEE will be encouraged. Appreciation of the need for continuing professional development after graduation will be fostered. This requirement may be satisfied by a cooperative education experience. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET300 and EET202 or EET202 and EET206. Spring Only.

EET440  
**Aerospace Electronics**  
This course prepares students to design and construct electronic systems which are employed in aerospace applications. Special standards for flight-ready electronics packages will be covered. Students will be introduced to the major electronic subsystems of spacecraft and their ground support facilities. Special attention is given to communications subsystems, telemetry and spread-spectrum transmission and reception methods. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): EET200 and EET202 or EET202 and EET206. Spring Only.

EET441  
**Aerospace Electronics Lab**  
Laboratory course to accompany EET 440, Aerospace Electronics. Development of flight-competent payload hardware systems, ground equipment and/or radio astronomy research equipment. Specific laboratory projects will vary depending on current mission opportunities, but may include space flight hardware for launch by Space Shuttle or Ariane boosters. 1 Credit (0 Lecture -3 Lab) Corequisite(s): EET440. Spring Only.
ELT110  Electricity for the Trades  
Theory and laboratory assignments in electrical design. Symbols used on building construction blueprints. Explanation of electrical diagrams. The use of the National Electrical Code as a governing agent which establishes wiring requirements. Residential wiring, switching, lighting, receptacles, and service entrances in the laboratory. 3 Credits (2 Lecture -3 Lab) Fall Only.

ELT111  Direct Current Fundamentals  
This course covers the basic principles of electricity and the laws and formulas which are used to solve electrical problems. Students will master the principles of magnetism and their relationship to direct current generators and motors and other electrical machinery. Laboratory work trains students to connect equipment and instruments. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): MTH005 or Placement by Examination. Fall Only.

ELT113  Accident Prevention  
Principles of accident prevention in industry. Electrical safety procedures in all human activities; lifesaving techniques. 2 Credits (2 Lecture -0 Lab)

ELT116  Construction Lab I-Residential  
An introduction to residential wiring, plans, specifications and codes. Theory and lab assignments in developing wiring diagrams, wiring basic lighting and receptacle currents, low voltage switching and control circuits. Blueprint reading and the N.E.C. are included in the course. 5 Credits (3 Lecture -6 Lab) Fall Only.

ELT117  Applied Direct Current Fundamentals  
Basic electrical laws, electrical terms, batteries, electrostatics, electrical meters and instruments. 6 Credits (4 Lecture -6 Lab) Corequisite(s): MTH120 or MTH124. Fall Only.

ELT120  Construction Lab II-Commercial  
Theory and laboratory assignments in commercial wiring, blueprint reading, and N.E.C. as it applies to commercial circuits. Students will plan, layout, and install circuits and devices used in commercial buildings. 5 Credits (3 Lecture -6 Lab) Prerequisite(s): ELT116. Spring Only.

ELT122  Alternating Current Fundamentals  
The fundamental principles of the behavior and flow of alternating current electricity. Includes problem solving current, voltage, impedance, reactance and power factor in series and parallel circuits. The above AC principles are developed to form a foundation of the fundamentals which are needed to better understand the operating principles of AC motors, generators and control equipment. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): ELT111. Spring Only.

ELT126  Applied Alternating Current Fundamentals  
Alternating current electricity as it relates to residential, commercial, and industrial power use. Laws and formulas used to solve problems in the use of AC electrical principles. Practical experiences in the use of equipment and instruments. 6 Credits (4 Lecture -6 Lab) Prerequisite(s): ELT117. Spring Only.

ELT127  Motor Maintenance and Repair  
Electrical and mechanical feature of various single phase motors; lab work; development of knowledge and skills in rewinding and repairing single phase motors. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): ELT117. Spring Only.

ELT128  Electrical Drawing and Print Reading  
An introduction to preparation and interpretation of residential and commercial electrical drawings, diagrams, and schematics. Provides an introduction to drafting instruments, orthographic projection, sectional views, axonometric projection, and technical sketching. Included is the interpretation of construction drawings, electrical symbols, wiring diagrams, schedules, notation, technical information, and electrical specifications used on electrical drawings. (Formerly EDT 120) 2 Credits (1 Lecture -3 Lab)

ELT231  Industrial Motor Control  
This course represents a practical and theoretical approach to the understanding, designing, development and use of relay logic diagrams in the installation, operation, and maintenance of industrial logic control systems. 6 Credits (4 Lecture -6 Lab) Prerequisite(s): ELT117. Fall Only.

ELT234  Electrical Motor Control  
An introduction to the understanding, designing and development of relay logic diagrams for use in the installation, operation, and maintenance of relay motor control systems for industry. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ELT111. Fall Only.

ELT235  Industrial Electronics  
Fundamentals of electronic devices, analog and digital circuits, and troubleshooting solid-state I/O control circuits. Practical laboratory work with prewired analog and digital circuits. 6 Credits (4 Lecture -6 Lab) Prerequisite(s): ELT122. Fall Only.

ELT237  Construction Lab III - Industrial  
An introduction to industrial wiring, blueprint reading, and the N.E.C. Theory and Lab assignments in bus systems, unit substations, panelboards, subfeeders, conduit, and special equipment. (Formerly ELT 230) 4 Credits (2 Lecture -6 Lab)

ELT238  Basic Electronics for Industry  
Basic electronic concepts as used in industrial control. Primarily a devices course, introducing the student to discrete devices, integrated circuits (both linear and digital), symbols, basic circuit configurations, the use of test equipment and measuring techniques, the study of these devices in the laboratory to supplement lecture. (Formerly ELT232) 5Credits (4 Lecture -3 Lab) Prerequisite(s): ELT126.

ELT239  Fundamentals of Electronics for BBT  
This course is designed to meet the needs of HVAC and transfer students that lack the necessary basic electronics needed to complete the Building Automation Technology (BBT) major. Topics include a review of basic electronic test instruments as well as an introduction to semiconductor devices and their use in control systems such as Direct Digital Controls. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): ELT252.

ELT240  Construction Lab IV-Practical Experience  
Practice in the installation of rigid conduit and other electrical wire ways. Pulling in and wiring motor controllers and other electrical equipment. Study of blueprints for large electrical construction jobs. 3 Credits (0 Lecture -9 Lab) Prerequisite(s): ELT120.

ELT243  Programmable Control  
A practical and theoretical approach to the installation, programming, and maintenance of programmable control (P.C.) equipment. The application of P.C. in manufacturing processes. Theory covers the proper installation of P.C. equipment, especially the correct grounding application of processor units and the development of P.C. ladder diagrams. The practical work includes programming and changing operational programs to prepare the student to work as “line mechanic” on production lines using programmable controls. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ELT231 and ELT232 or ELT231 and ELT238. Spring Only.

ELT244  Advanced Electrical Theory  
Solution of network problems. Problems involving Kirchhoff’s Laws; Mesh and Nodal Analysis; Thevenin’s and Norton’s Theorems; Voltage and Current Division. Problem sets using second and third order determinants using phasors. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ELT122 and MTH180. Spring Only.
ELT245  
Introduction to Programmable Logic Control  
An introductory course in the understanding, programming and operation of programmable logic control and the utilization of such controls as an aid to effective production and quality control processes for production line industrial control systems. The practical application includes the programming and changes of operational programs and generated control commands which will provide a complete system for efficient high speed production requirements. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ELT234 and ELT235. Spring Only.

ELT246  
Electrical Machinery Analysis  
Theory and laboratory instruction in the use and operation of electrical machinery and transformers, meters and metering methods used with this equipment, and troubleshooting procedures using schematic diagrams. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ELT226. Spring Only.

ELT247  
Industrial Control and Troubleshooting  
Hands-on troubleshooting of solid-state circuits used for industrial applications. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ELT238 or ELT232. Spring Only.

ELT248  
Electrical Systems Analysis  
Lecture and laboratory instruction to provide a comprehensive program through laboratory experiments and report writing to master the principle and operation of machines and devices that generate, transform and use electrical power. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ELT122. Spring Only.

ELT249  
Programmable Logic Control Input/Output Devices  
This course provides the student with the essentials needed to establish a foundation in industrial automation and control (input/output devices). Specific product experience with high end I/O devices includes, but is not limited to, the design and use of sensors, final control elements, recorders, operator interfaces, and electronic controllers. The course will present the principals, methods, and rationale on how remote sensing and actuation are combined with modern communication techniques to effectively monitor and control industrial processes. Automatic timing, control, and communications offer a challenging and accelerated opportunity that will prepare the student for the needs of industry. In addition the course will also explore the concept of front end engineering. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ELT234 or ELT235. Spring Only.

ELT250  
HVAC/R Electricity  
This course covers the basics of AC and DC circuits, the use of electrical meters, reading electrical diagrams, electrical distribution systems in residential and commercial buildings and the installation of electrical equipment. Sections of the National Electrical Code are also studied. Hands-on work is carried out in the lab portion of the course. 5 Credits (3 Lecture -6 Lab)

ELT252  
HVAC Controls I-Residential  
This course covers the installation and operation of residential line and low voltage controls used to control warm air heating, air conditioning, and heat pump applications. Solid state residential control systems are also covered. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ELT250.

ELT253  
HVAC Controls II-Commercial  
This course covers basic control theory and control terms, hydronic heat control, electrical control systems including economizer control reset, and proportional control. The course also covers introductory pneumatic control and electronic and direct digital control of single zone systems. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ELT250.

ELT263  
Electrical Power Generator Installations  
Fundamentals of generator set installations. Topics include: air flow requirements for combustion and cooling, methods of air ducting, thermodynamic principles as applied to heat exchangers, acceptable methods of mounting of generators, and vibration analysis. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): DSM115 and DSM116 and ELT122.

ELT265  
Power Generation System Controls  
Intensive instruction in troubleshooting, schematic diagram reading, servicing and repair of power generation system controls. Lecture discussions and laboratory applications will focus on generator operation, paralleling and the role that switch gear and governors play in power generation systems. In class discussion of reading assignments assist students in understanding specialized devices such as reverse power relays, volt-amp reactive (VAR) power factor controllers, and other circuit protection controls. (Formerly ELT 264) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ELT122.

ENGL  
ENL001  
Basic English  
Emphasis on writing skills: organization, structure, content, style, and mechanics. Individualized instruction, instructor control of the writing process, limited class size, and personalization of grammar instruction are characteristic of the course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): Placement by Examination.

ENL010  
Communications  
Skills and competencies in basic writing for the workplace and oral communication to meet the needs of the applied arts certificate student. 3 Credits (3 Lecture -0 Lab)

ENL111  
English Composition I  
Composition: language structure; rhetorical principles; orderly, clear writing; and readings in expository prose. Offers a variety of methods for developing individualized written expression. Analysis, discussion, and practice of such methods as description, definition, narration, comparison, classification and argumentation. Students use writing to explain and explore, gaining experience in essential writing and research skills. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL001 or Placement by Examination.

ENL121  
English Composition II  
Continues the writing principles developed in ENL 111. Includes the study of poetry, prose, and drama. Emphasizes critical analysis and interpretation of literature through discussion and written assignments. Through writing about literature and its themes, students apply the skills learned in ENL 111 to examine the purpose, argument, and style of literary writing. Students explore the importance of literature to society and study the impact of language upon the reader. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111.

ENL201  
Technical and Professional Communication  
Intensive survey of technical writing with practice in preparing reports, instructions, memos, and other communications for business and industry. Students develop skills in analyzing audiences and writing for readers both with and without technical expertise. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111.

ENL211  
The Craft of Research  
Introduces the nature, uses, and objectives of academic research intended to solve a significant problem within a technical discipline. Intended for students in research-intensive fields, and/or those preparing a baccalaureate capstone proposal. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): ENL212 or ENL201.

ENL221  
Detective Fiction  
The serious treatment of crime and detection by such sleuths as Dupin, Sherlock Holmes, Perry Mason, Mike Hammer, and Philip Marlow. Also examines the development of the traditional mystery story and the hard-boiled detective story in terms of how each reflects the values of the culture that produced it. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. Fall Only.
ENL231
**World Literature**
Explores the variations and developments in eastern and western world views through the literature of the ages. Offers a sampling of essays, poetry, fiction, and drama from the ancients through the moderns. Through an analysis of the literature of the world, the course seeks to trace the shifting perspectives of our world, the powers that reign and the condition of humankind. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. As needed.

ENL235
**Creative Writing**
Develops the insights, sensibilities and skills necessary for the creation and refinement of expressive and imaginative writing. Early emphasis is upon the principles and techniques common to all genres of writing that seek to define, challenge and celebrate the individual. After cultivating observation, memory, and consistency, students will then focus upon crafting fresh and significant works that add to the traditions of poetry, fiction, and/or dramatic scripts. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (ART) Spring Only.

ENL240
**Early American Literature**
Overview of literary trends in American literature from the colonial period to the Civil War with focus on individual stories, essays and poems of representative authors. Applies such concepts as theme, image, symbol and irony and encourages critical analysis of literature in light of these contexts. Class discussions of reading assignments assist students in understanding the contexts out of which the literature grows, how the literature reflects the times and how it reveals the nature of the characters who make the times. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. Fall Only.

ENL241
**American Literature Since 1865**
Overview of literary trends in American literature since the Civil War with focus on individual stories, essays, poems and plays of representative authors. Emphasizes literary movements such as romanticism, realism and naturalism and encourages critical analysis of literature in terms of these concepts. Class discussions of reading assignments assist students in understanding the contexts out of which the literature grows, how the literature reflects the times and how it reveals the nature of the characters who make the times. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. Spring Only.

ENL250
**Literature of the American Indian**
Readings in the oral and written literature of Native Americans, with emphasis on literature produced in North America. The works will be approached through literary criticism, philosophy, religion, psychology, history, and social criticism. 3 Credits (3 Lecture -0 Lab) (Cultural Diversity) Fall Only.

ENL251
**Masters of Horror: Horror in Literature and the Mass Media**
Explores the serious treatment of “horror” by authors from the 17th century to the present through the literature of the ages. Offers a sampling of essays, poetry, fiction, and plays of representative authors. Emphasizes literary movements such as romanticism, realism and naturalism and encourages critical analysis of literature in terms of these concepts. Class discussions of reading assignments assist students in understanding the contexts out of which the literature grows, how the literature reflects the times and how it reveals the nature of the characters who make the times. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. Spring Only.

ENL252
**Women in Literature**
Provides an overview of literature written by women of different eras and cultures, using literature from classical times to the present to examine the various ways women see themselves and the ways their cultures view them. Includes responses to and critical analysis of literature from all genres. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. As needed.

ENL257
**The Graphic Novel**
This course explores a recent and still emerging genre of narrative literature. The course will tie together various cross-disciplinary approaches in an investigation of several significant modern novels that use both words and images to tell their complex tales. Course topics include Words and Images; Perception and Interpretation; Visual Thinking; Literary Roots of Sequential Art; Underground Comix as Satire and Critique; Krazy Kat and Surrealism; Time, Space and Planes; Women and Sequential Art; Culture, Power and Pleasure. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. As needed.

ENL281
**Sex, Death and Morality: Identity through Literature (Multicultural Perspectives)**
The culture in which one lives strongly influences attitudes toward sex, death, morality, and identity. This diversity-focused course explores how novels, stories, poems, plays, and essays both reflect and shape identity depending on one’s ethnicity, religion, gender, and sexual orientation. Approximately half of the readings are from non-Western cultures. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (Cultural Diversity) As needed.

ENL301
**Advanced Technical Communication**
Students learn advanced concepts of document organization and design, the processes of information exchange, and document specifications. Each student completes two documentation projects in a specific technical discipline, resulting in two of the major types of technical documents: manual, proposal, or report. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL201. Fall Only.

ENL321
**Rhetoric of Persuasion**
Students learn advanced concepts of persuasion (also called argument). Students participate in two types of activities: evaluating other people’s persuasive messages and creating persuasive messages of their own. They will examine the various forms of persuasion and the conditions under which persuasion works best through discussions, readings, three written assignments, and an oral presentation. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and ENL112 and SPC101 or ENL111 and ENL112 and SPC201. As needed, Fall.

ENL330
**Language, Writing and Signs**
Students study the cognitive system of unconscious knowledge that underlies our ability to produce and interpret language within situational contexts. Students investigate the features that all human languages have in common: use, structure, and symbolic representation. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL121 or ENL201. As needed.

ENL331
**Proposal and Grant Writing**
The course prepares students to participate in the process of managing, planning, writing, and reviewing proposal documents. Each student will complete short commentaries on various kinds of proposals (technical contracts, nonprofit fundraising proposals, and individual research proposals); an interpretation of Request for Proposal (RFP) or grant specifications; and a profile of a major funding agency. In response to an RFP or nonprofit funding agent, students will organize a proposal-writing team, plan, manage, write, and review a proposal for submission. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL301 and ENL321. As needed.

ENL350C
**Professional Issues and Standards (Co-op)**
Through a co-op experience, students investigate issues and standards in the profession, including ethics, copyright, liability, document quality, usability analysis, and professional status. Students contrast theoretical frameworks with practical perspectives and experiences. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL112 and ENL301 and PHIL210. As needed.

ENL351
**Document Design**
The course provides a survey of research on effective hard-copy and online document design, investigates design approaches that help users accomplish tasks and access information efficiently; provides workshop experience designing hard-copy and online documents. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CSC110 and ENL201. Spring Only.

ENL361
**Technical Scriptwriting**
Students gain the basic writing and production skills required to produce a corporate technical video script. Students write three scripts: 1) a 60-second public service video script, 2) a 7-minute product promotion script, and 3) a 12-minute instruction video. Students complete individual and group assignments working with a client recruited from industry. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL301 and ENL321. As needed, Spring.
ENL421 Technical and Scientific Editing
The course introduces the philosophy, theory, and practice of editing technical and scientific documents. Prepares students to deal with a variety of editing problems encountered in technical reports, proposals, and manuals. Views the editing process from the perspective of readers' needs, authors' styles, and the discourse community's expectations. Students will edit one technical or scientific document collectively under the instructor's supervision, then each student will solicit and edit a "client" document. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL301 and ENL351. As needed, Fall.

ENL430 Online Documentation 1: From Paper to Hypertext
An overview of the process for producing computer documentation, with special emphasis on techniques for improving user information. The course moves the student from established paper documentation strategies to online documentation requirements. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ENL351. As needed, Fall.

ENL432 Online Documentation 2: Online Information Products
Focuses on creating online documents that help software users learn program features and use them to work productively. Provides the foundation for developing a complete process for analyzing software users, learning a software program, and designing task-oriented information products, as well as screen interface design. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ENL430. As needed, Spring.

ENL441 Designing Product Information Systems
The course focuses on the two stages required to design and produce a product information system: development of systems and document specifications. Students develop a plan overviewing all the publications involved in the documentation of a product, then develop in-depth plans for each document needed to support the product. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL301 and ENL351 or ENL301 and ENL441. As needed.

ENL495 Capstone I: Senior Research Project
Students synthesize BPC coursework and technical study area by designing, administering, and reporting a quantitative or qualitative research project focused on technical communication practices within the student’s technical study area. Students must have completed all BPC required courses through ENL421 and at least 6 credit hours of BPC electives and at least 15 credit hours in a technical study area. 3 Credits (3 Lecture -0 Lab) As needed.

ENL496 Capstone II: Technical Communication Internship
Students complete an internship, working on a client’s documentation project; they write a final report, produce a portfolio for evaluation by committee, and make a public presentation. The course offering depends upon the availability of internships. Either ENL495 or ENL496 is required for BPC students; if ENL496 is not available, students will take ENL495. Students must have completed all BPC required courses through ENL421 and at least 6 credit hours of BPC electives and at least 15 credit hours in a technical study area. 3 Credits (3 Lecture -0 Lab) As needed.

ENVIRONMENTAL TECHNOLOGY (ENV)

ENV125 State and Federal Environmental Regulations
This course provides students with a comprehensive review of environmental laws, and the federal, state or local agencies that enforce them. The course will present insights into how these laws are being interpreted and enforced and how they affect employer or employee. Explanations of record keeping and reporting procedures. Discussion of the liability for noncompliance and the effects on the workplace. 3 Credits (3 Lecture -0 Lab) Fall Only.

ENV135 Air Pollution Control
Identifying air pollution issues and developing strategies for pollution control. Selecting air-monitoring equipment, monitoring of air quality, interpreting data, and effectively using data to resolve and/or control air pollution. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CHM111 and ENV125 and Placement by Examination. Spring Only.

ENV151 Source Reduction and Industrial Processes
A survey of various industrial processes concentrating on the raw materials and the wastes, emissions and discharges generated. The materials balance concept is emphasized. Special attention is given to source reduction of wastes, including the economic value, the social value, and the regulatory requirements. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CHM123 and ENV125 and Placement by Examination. Corequisite(s): CHM123 or CHM203. Spring Only.

ENV161 Water Pollution and Treatment
An in-depth study of water pollution problems and control technologies with special emphasis on sewage treatment. Water supply treatment and industrial wastewater treatment are also covered. Wastewater treatment system design as well as operation is given special attention. Attention is also given to non-point source pollution control. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): BIO123 and CHM123 and CSC110 and ENV125 and MTH180 or BIO208 and CHM123 and CSC110 and ENV125 and MTH180 or BIO201 and CHM123 and CSC110 and ENV125 and MTH180. Fall Only.

ENV170 Sampling and Analysis
Emphasis is on the methodology of sampling, analyzing, and interpreting the results of sample analysis including industrial hygiene monitoring, pH testing, introduction to chemical methods of analysis, and criteria for selecting analytical laboratory services. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CHM123 and ENV125 or CHM203 and ENV125. Corequisite(s): MTH100 or MTH158. Fall Only.

ENV201 Waste and Waste Disposal
A study of various solid wastes generated. Special emphasis is given to hazardous waste disposal methods and the selection of waste disposal facilities. Other topics covered include: residual wastes, municipal wastes, chemotherapeutic and medical wastes, radioactive wastes and underground storage tanks. Completion of all proper forms and permits for disposal. Also included is the transportation and packaging of hazardous materials under DOT regulations. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ENV125 and ENV151. Spring Only.

ENV221 Environmental Compliance Plans
This course applies all the information gained in previous environmental courses to the management of environmental issues in an industrial situation. Students will evaluate compliance and the methods to obtain compliance with current environmental regulations. Oral and written work, such as a written management plan, are an integral part of the course. Development of an understanding of the environment and the impact human activities have on various aspects of environmental quality will also be explored. Technical aspects will be addressed in order to understand the conflicts among scientific solutions, culturally acceptable solutions, and economically feasible management programs. ( Formerly ENV 220) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENV125 and ENV151. Corequisite(s): ENVI201. (Writing Enriched) Spring Only.

ENV250 Introduction to Hydrology
Students learn theoretical background as well as practical application of hydrology to environmental management. Topics include the hydrologic cycle, surface water, vadose zone, groundwater flow, groundwater monitoring, normal and polluted water chemistry, landfill hydrology, and hydrology of Lycoming County. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH180. Corequisite(s): PHS115.

ENV320 Sampling and Analysis II
A continuation of ENV 170 (Sampling and Analysis). Advanced methods of analysis will be discussed and performed. Use of analytical instrumentation such as atomic absorption and gas chromatography. Students will use laboratory management system for tracking samples. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): ENV170 and PHS115. Corequisite(s): CHM121.
ENV330 Operations and Maintenance in Wastewater
The study of treatment of industrial wastewater, its sources and treatment. An in-depth look at the various technologies for the treatment of different types of industrial wastewaters. Maintenance of equipment will also be covered. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ENV161.

ENV340 Environmental Technology Internship
A paid internship with a company, association, institution or governmental agency with direct involvement in the environmental technology field. Internship must be approved by the EV faculty prior to start of the internship. An internship guide provides more information. Requires a minimum of 240 hours. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): ENV221.

ENV370 Advanced Air Pollution Control
A continuation of ENV 135 (Air Pollution Control). An in-depth study of air pollution control devices and stack sampling. Students will look at the function of the devices as well as the design and maintenance. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ENV135.

ENV410 Hazardous Waste Operations
Hazardous waste operators and emergency response training. The application of environmental and safety regulations to hazardous chemical situations. OSHA (Occupational Safety and Health Act) and EPA (Environmental Protection Agency) training requirements for HAZWOPER will be met, as will other personal protective equipment requirements. Emergency response plans will be developed. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): CHM121 and ENV135.

ENV420 Site Remediation
A study of the methods used to cleanup Superfund and other toxic waste sites. Students will look at methods currently in use and at methods which are in the developmental stage. Practical work will include CAD (Computer-Aided Drafting) and site assessment. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CAD117 and CET238 and CHM300 and ENV410 and FOR243. Corequisite(s): ENV450.

ENV430 Risk Management and Assessment
A study of risks related to hazardous materials, the environment and the workplace. An analysis of current literature on the effects of hazardous materials will be done. Students will prepare risk management plans. EPA (Environmental Protection Agency) and OSHA (Occupational Safety and Health Act) methods for determination of risk. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): BIO113 and CHM300 and ENV370 and ENV410. Corequisite(s): ENV420.

ENV495 Senior Project Theory
The lecture component of the senior capstone project draws on course work in previous semesters, the internship, and current course work. Students, with a faculty mentor, will develop a proposal statement in the form of a proposal upon which research can be conducted. Emphasis will be on critical thinking, oral and written communication, and proper scientific analysis and/or design. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): ENV320 and ENV340. Fall Only.

ENV496 Senior Project Lab
Student will work with the faculty mentor to complete the project designed in the lecture portion of the course. Research must include both laboratory work and fieldwork. The project emphasizes critical thinking, oral and written communication and scientific presentation methods. Successful completion of the project will include a final project report and a graphical and oral presentation. 2 Credits (0 Lecture -6 Lab) Prerequisite(s): ENV495. Spring Only.

HOSPITALITY MANAGEMENT/CULINARY ARTS/BAKING & PASTRY ARTS (FHD)

FHD105 Sugar Art
The student will learn the main techniques of casting, blowing and pulling sugar and the principles of decorations and centerpieces created with gum paste. The student will plan showpieces with attention to proportion, color and arrangement. The student will also learn to produce simple pieces that can be used for plated dessert presentations. Some assignments created in this class will be used in a grand buffet presentation in FHD 280 only. 1 Credit (0 Lecture -3 Lab) Corequisite(s): FHD118 and FHD223 and FHD280. Spring Only.

FHD106 Introduction to the Hospitality Industry
Students will examine four large segments of the hospitality industry: food service, lodging, travel and tourism, and meeting and convention planning. The food service business is the most expansive and diverse segment and will constitute a majority of the career examination. 1 Credit (1 Lecture -0 Lab)

FHD108 Foundations of Food Preparation
This course will introduce modern and classic theories and application of food preparation through lecture and student centered labs. Kitchen organization and sanitation practice in presentation and food evaluation will be stressed to create an awareness of the standards of culinary arts as a profession. Techniques of food preparation and the performance of manual skills applicable to a defined category of foods and or cooking method are emphasized. 4 Credits (2 Lecture -6 Lab) Corequisite(s): FHD118.

FHD116 Nutrition Application
Principles of the science of nutrition, guidelines for making food choices and techniques for analyzing nutritional deficiencies, claims and fads will be discussed and studied. The students will study their own nutrient intake and its effect on the total healthy life style. Emphasis on designing diet for improved health. 3 Credits (3 Lecture -0 Lab)

FHD117 Purchasing
Impart buying techniques and product information so that hospitality students can gain reasonable appreciation of the scope of the purchasing activity. 2 Credits (2 Lecture -0 Lab)

FHD118 Sanitation
This course integrates the Applied Foodservice Sanitation Certification Course as approved by The Educational Foundation of the National Restaurant Association. The course covers principles of food microbiology, applied measures for the prevention of food borne illness and emphasis on working through people to maintain a sanitary foodservice operation. Hazard Analysis Critical Control Point, (HACCP) fundamentals and steps for implementation is a key component of the course. This course will prepare students for the ServSafe certification test and is part of the Professional Management series of the National Restaurant Association. 1 Credit (1 Lecture -0 Lab)

FHD125 Menu Planning and Cost Control
Introduction to concepts and principles for managing and controlling food, labor and operating costs in food service. Emphasis on developing, evaluating and marketing menus. Practice in methods of controlling food quality and developing pricing support system. Analysis of factors which affect labor costs and development of strategies for staffing for profit. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): FHD117.

FHD132 French Influence in Culinary Arts
Primary emphasis on recognition and pronunciation of French terms common to restaurant service is presented. Appreciation of the contribution of the French to modern dining and practice in the utilization of French terms in menu writing are included. Class will include practice in pronunciation, menu reading and menu terminology. The course will culminate in the development of a French lunch and dinner menu in correct form. 1 Credit (1 Lecture -0 Lab) Fall Only.
FHD133  
**Tableservice**  
Tableservice will provide instruction in the following styles of service: American, English, Russian, French, Banquet, and Butler. Students will understand the selection and application of service styles predicated on the specific nature of the function and food to be served. Course requires Tableservice Practicum to be taken simultaneously. 2 Credits (2 Lecture -0 Lab) Corequisite(s): FHD134.

FHD134  
**Tableservice Practicum**  
This course gives the student the opportunity to practice the knowledge and skills developed in FHD 133. Students will be responsible for a minimum of 75 hours of tableservice in Le Jeune Chef Restaurant and at selected catered functions. 1 Credit (0 Lecture -5 Lab) Corequisite(s): FHD133.

FHD135  
**Wine and Beverage Management**  
Introduction to wine, liquor, and beverage operations. Guides for planning, equipping, staffing, operating, and marketing a profitable enterprise. Study of industry standards for variable beverages with instruction in consistency of product and service, including study of selection, care, and serving of wine, liquor, beer, and selected beverages. Responsibilities, techniques of control, and perspective on government regulations are covered. Knowledge of TIPS (Training and Intervention Procedures for Persons Serving Alcohol) program is given. Course requires Wine and Beverage Practicum to be taken simultaneously. 2 Credits (2 Lecture -0 Lab) Corequisite(s): FHD136.

FHD136  
**Wine and Beverage Practicum**  
This practicum gives the student the opportunity to practice and refine the skills taught in FHD 135, Wine and Beverage Management. Students will be responsible for a minimum of 75 hours of wine and beverage service in Le Jeune Chef Restaurant and at selected catered functions. 1 Credit (0 Lecture -5 Lab) Corequisite(s): FHD135.

FHD137  
**Introductory Baking**  
The student will learn the fundamental principles and procedures used to prepare a variety of bakery products and desserts. A study of ingredients and mixing methods for producing various baked goods. 3 Credits (1 Lecture -6 Lab) Corequisite(s): FHD118.

FHD138  
**Cakes and Decorations**  
This course demonstrates the basics of cake decorating. Hands-on practice by the student includes the identification and use of cake decorating equipment, making and tinting of four types of icings, and icing various types of cakes (layered and shaped), using writing, star, leaf, drop flower and rose tips. The student will also learn to make bouquets of flowers to decorate cakes. American decorating styles will be featured. 1 Credit (0 Lecture -3 Lab) Corequisite(s): FHD118.

FHD140  
**Food Preparation, Application and Production**  
This course will continue the development of the fundamental skills associated with mise en place, cooking methodology, and culinary presentation of hot and cold foods in a professional hospitality operation. Additional production experience will include stock, soup, and sauce preparation and meat, poultry, and seafood fabrication and cookery. An emphasis will be placed on safety training and efficient use of institutional food service equipment. (Formerly FHD 130) 4 Credits (2 Lecture -6 Lab) Prerequisite(s): FHD108 and FHD117 and FHD118. Corequisite(s): FHD125.

FHD141  
**Principles of Chocolate Works**  
The student will learn the basic principles of chocolate identification, chocolate history, and its many uses. Proper tempering, handling, and storage will be practiced. The student will have hands-on experience in preparing assorted chocolate candies, molded items, sculptures, and decorations. (Formerly FHD 139) 1 Credit (0 Lecture -3 Lab) Corequisite(s): FHD118.

FHD203  
**Cakes, Pastries and Desserts**  
The student will learn to prepare quality cakes, pastries and desserts by following production recipes and methods. European style dessert making techniques will be featured. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): FHD204 or FHD208. Fall Only.

FHD205  
**Issues and Perspectives in Hospitality**  
The course will use a seminar format to explore, discuss, evaluate and clarify implications and perspectives of issues present in the hospitality industry. Students will use research and writing to help them develop responsible positions on issues they will deal with as future managers/owners in the industry. 2 Credits (2 Lecture -0 Lab) Spring Only.

FHD206  
**Historical Culinary Perspectives**  
Introduction to the history of food and cuisine in states/countries outside the mainland United States is given in this course. Emphasis will be on skills developed in the preparation and evaluation of traditional dishes and their cooking methods. Practice in plating food for service in a a la carte restaurant setting will be included. Use of regional spices and herbs and regional ingredients will be emphasized. 2 Credits (1 Lecture -3 Lab)

FHD208  
**Principles of Quantity Baking**  
This course will emphasize fundamental procedures and principles of quantity baking. Students will rotate through established pastry stations and participate in the production of scratch baking and commercial product usage. Baker’s percentages and metric conversions will be emphasized. Group practice skills in team building and communication will be covered. American and European style bakery and pastry products will be featured. (Formerly FHD 204) 6 Credits (2 Lecture -12 Lab) Prerequisite(s): FHD137.

FHD222  
**Diet Therapy and Application**  
The study of nutrition and the life cycle with a concentration on various states of physical health and its effects on nutritional needs. Diet therapy and modification, nutrition interviewing and assessment, care planning, cultural foods and concerns, and state and federal regulations will be discussed. There will be an institutional feeding emphasis. Laboratory portion of the course will provide students with a hands-on approach to learning. A GPA of 2.5 is required. FHD 225 and 285 are prerequisites and FHD284 is a corequisite for this course for Dietary Manager Technology students only. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): FHD116 and FHD140 and FHD225 or FHD116 and FHD140. Corequisite(s): FHD284. Spring Only.

FHD223  
**Baking and Pastry Arts Application**  
This course will enhance the baking students’ knowledge and skills through the production of advanced pastries, desserts, and showpieces. The students will use marketing and merchandising techniques to sell products in a retail bakery environment. The students will use international recipes to emphasize the global business culture. The students will study management principles including team building strategies, performance appraisals, equipment justification, and recipe standardization, conversion, and costing. Current bakery technologies will be featured. Some assignments from this class will be used in a final grand buffet project in FHD280. 6 Credits (2 Lecture -12 Lab) Prerequisite(s): CSC110 and FHD203 and FHD204 and MTH112 or CSC110 and FHD203 and FHD208 and MTH112 or CSC110 and FHD203 and FHD204 and MTH113 or CSC110 and FHD208 and MTH113. Corequisite(s): FHD105 and FHD280.

FHD225  
**Food Service Management and Systems**  
This course will introduce food service management principles and human relation techniques to be applied in the Dietary Management Practicum II experience. Systems unique to a dietary team such as food procurement, production, team care conferencing, client interaction and food for life principles will be defined with controlled application in the Practicum II experience. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): FHD116 and FHD125 and FHD140. Corequisite(s): FHD285 and SPC201. Fall Only.
FHD252  
**Spa and Nouvelle Cuisine**  
Emphasis on creativity! New innovations in menu design, food preparation and presentation. Limiting salt, fats, and heavy sauces and adaptation of classical techniques to lighter and healthier alternatives. A study of several alternative eating and cooking styles and trends; including the vegetarian menu and various ethnic cuisines. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): FHD116.

FHD255  
**Advanced Dining Room Management**  
This course will teach the students to maximize the productivity and profit of the dining room operation. The focus of the course will deal with the positions of maître d’hôtel, host/hostess, and banquet manager. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): FHD133 and FHD134. Spring Only.

FHD258  
**Artistic Buffet Decoration**  
Introduction to the creative art of ice carving. Study of ice selection, tools, designs, and the art of carving. Includes an additional unit of fast ice molds and practice in tallow, salt dough, and bread sculpting. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): FHD118. Corequisite(s): FHD118.

FHD264  
**Cake Decorating II**  
This course demonstrates advanced skills in cake decorating including lattice work, string work, lily nail flowers, figure piping, basket weave, gum paste, sugar molds and assembling and decorating a wedding cake. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): FHD138.

FHD266  
**Catering**  
This course will provide opportunity for a student to develop professional catering skills in administration, planning, selling showmanship, and leadership. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): FHD140.

FHD268  
**Facilities Planning**  
This course is designed for those who want to own, manage or supervise a restaurant. Topics include concept development, projecting sales and costs, staffing and equipping the kitchen. Marketing and customer relations will be studied. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): FHD269 or FHD279 or FHD289.

FHD269  
**Culinary Internship**  
Practical application of culinary production techniques in a retail setting. Participation in and observation of production and management controls in a restaurant will provide an opportunity to hone skills and assist in analyzing personal career goals. Student will gain enhanced competency and speed in the performance of the basic skills covered to date. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): FHD140.

FHD270  
**Classical and Specialty Dessert Presentation**  
The student will learn the preparation and presentation of hot and cold desserts used for restaurant service. The student will prepare a variety of traditional and nouvelle desserts using hot and cold dessert sauces with appropriate garniture for plated presentation. Classical preparation methods will be featured. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): FHD204 or FHD208. Corequisite(s): FHD203.

FHD273  
**Breakfast and Brunch Lecture**  
This course introduces the student to breakfast and brunch preparation focusing on past, present, and future trends in the industry. Many of the principles covered can be applied to various hospitality and institutional breakfast operations. An emphasis on breakfast and brunch menu planning will include traditional and contemporary variations. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): FHD137 and FHD140. Corequisite(s): FHD274.

FHD274  
**Breakfast and Brunch Practicum**  
This course focuses on preparation and presentation of items for use in breakfast and brunch. Emphasis will be placed on the production skills necessary to deliver a quality breakfast and brunch meeting industry standards. Through the practicum experience, the student will develop an awareness of the demands within breakfast/brunch operations. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): FHD137 and FHD140. Corequisite(s): FHD273.

FHD275  
**Front Office Management**  
This class will introduce students to hotel management. It will focus on the essential front office procedures, management systems and issues affecting the management of rooms in lodging establishments. Included will be a study of modern patterns of ownership, management, and marketing of hotels, motels, resorts, and inns. Additional topics will include: Yield Management, reservations management, front office accounting, service management, guest security, and Quality Service Management. (Formerly FHD 249) 3 Credits (3 Lecture -0 Lab) Corequisite(s): FHD140. Fall Only.

FHD277  
**Advanced Garde Manger**  
Perfection of techniques in the production of cold food presentations. Preparation of aspics, forcemeats, pates, mousse, marinades, galantines, curing, and smoking techniques. Platter and mirror designs to highlight buffet work. (Formerly FHD 267) 1 Credit (0 Lecture -3 Lab) Prerequisite(s): FHD140 or FHD108.

FHD279  
**Baking and Pastry Arts Internship**  
Practical application of baking and pastry arts production techniques in a wholesale and/or retail setting. Participation in and observation of production and management controls in a restaurant, commercial bakery, or grocery store bakery will provide the opportunity to hone skills and assist in analyzing personal career goals. Student will gain enhanced competency and speed in the performance of the basic baking, preparation, and plating skills covered to date. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): FHD204 or FHD208.

FHD280  
**Pastry Food Show and Buffet Presentation Concepts**  
This course will emphasize industry professional rules and guidelines for pastry and baking preparation for food show presentation. It will also feature the theory and practice of pastry buffet planning including themes and presentations. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): FHD203 and FHD204 and MTH112 or FHD203 and FHD208 and MTH112 or FHD203 and FHD204 and MTH113 or FHD203 and FHD208 and MTH113. Corequisite(s): FHD105 and FHD223.

FHD284  
**Dietary Management Practicum I**  
Students will concentrate on nutritional therapy, nutritional screening, and their personal interaction and communication with residents/patients/clientele. Students will also be involved in various stages of therapeutic modified food production and services, along with the practical day-to-day operations of the entire food service department during the field experience. Practical experiences, documentation, attending seminars and interdisciplinary meetings, assisting in the creation of a care plan, completing assigned projects, and tracking completed competencies will develop skills and insights relevant in the Food Service field. Attendance at various community sponsored work shops, seminars, and/or screenings will be required along with documentation of attendance and journal entries. Selected topics will be discussed during the eight hours of on campus seminar sessions. Total contact hours equal to or exceed 160. FHD 285 is a prerequisite for this course for Dietary Manager Technology students only. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): FHD116 and FHD125 and FHD269 and FHD285. Corequisite(s): FHD222. Spring Only.
FHD285
Dietary Management Practicum II
The student will concentrate on the observation, development, and implementation of food service systems, and management techniques. Areas of focus within this course include Continued Quality Improvement Surveys, cost containment principles, supervision, food production, and personal interaction and communication between department employees, administration, and outside vendors. Practical experiences, journaling, attending and conducting department seminars, completing assigned projects, and tracking completed competencies will develop skills and insights relevant in the Food Service field. Attendance at various community-sponsored workshops, seminars, and/or screenings will be required along with documentation of attendance and journal entries. Selected topics will be discussed during the eight hours of seminar sessions, which will be held on campus. Selected topics will include Wine and Beverage Management, Guest/ Patient and Dietary Staff interaction, and CPDA, PDA, DMA, or ADA sponsored workshops and seminars. Total contact hours equal or exceed 160. GPA of 2.50 required to enroll in course. 2 Credits (0 Lecture -10 Lab) Corequisite(s): FHD225 and FHD273 and FHD274. Fall Only.

FHD289
Hospitality Management Internship
Practical application of management and leadership skills in a hospitality setting. Participation in and observation of production and management controls in a restaurant, hotel, catering or conference center will provide an opportunity to develop hospitality skills and assist in analyzing, guiding and directing the work of subordinates in a team environment. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): FHD106 and FHD108 and MGT115.

FHD300
Credentials Proven by ACFAC Accreditation
This course exists for the purpose of verifying transfer of culinary credits only. Eligible candidates who submit an official transcript indicating graduation from an American Culinary Federation Accrediting Commission accredited associate degree program, will be credited for 42 culinary credits. These 42 credits reflect the Penn College associate degree culinary courses. Graduation from an accredited ACFAC associate degree program reflects the candidates ability to meet the associate degree level culinary course requirements. 42 Credits (42 Lecture -0 Lab)

FHD301
Meat Fabrication and Processing
This course will deliver advanced knowledge and application of the sources and production of meat, wild and domestic game, farm raised and wild fish and seafood. Students will learn the physical structures of common culinary protein sources, with a goal of fabricating, portioning and utilizing meat, fish and game profitably in a restaurant hospitality operation. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): FHD140 and FHD269.

FHD302
Seafood Cookery
This course concentrates specifically on seafood cookery. This will entail procuring, handling, and preparation of fish, shellfish and sea vegetation. This course will continue to reinforce the objectives, methods, and procedures introduced and established in previous courses. Seafood Cookery will aggressively explore, pursue and execute the most up to date and progressive methods and preparations of seafood while applying classical procedures and basic cooking methods. Product knowledge, proper handling and receiving, storing, sanitation, nutrition, as it relates to seafood will be highlighted. 2 Credits (0 Lecture -6 Lab) Prerequisite(s): FHD125 and FHD140 and FHD308 and FHD309.

FHD303
Game Cookery
This course concentrates specifically on game cookery. This will entail procuring, handling, and preparation of game. This course will continue to reinforce objectives, methods, and procedures introduced and established in previous courses. Game Cookery will aggressively explore, pursue, and execute the most up to date and progressive methods of preparation of game while applying classical procedures and basic cooking methods. Product knowledge, proper handling and receiving, storing, sanitation, and nutrition, as it relates to game, will be highlighted. 2 Credits (0 Lecture -6 Lab) Prerequisite(s): FHD125 and FHD140 and FHD308 and FHD309.

FHD304
Culinary Internship II Le Jeune Chef Restaurant
This semester practicum focuses on skills in food production and service. Hands-on exposure and rotation in the kitchen brigade stations, including Pastry Garde Manger, Saucier, Rotisseur/Grillardin, Entremetier, and Patisser, will allow students to maintain organization and structure within the back of the house operation. This course also includes the rotation through the Store Room, Dishroom, and Kitchen/Equipment Maintenance areas. Provides additional exposure in event preparation, production, and service. Internship requires a minimum of 120 documented hours. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): FHD269.

FHD305
Regional American Cuisine Lecture
This course is a study of the evolution of Regional American Cuisine and application of traditional and modern cooking techniques for service in the Le Jeune Chef restaurant. Students will research the food influences and noteworthy culinarians of the Mid-Atlantic, Mid-Western, New England, Northwestern, Southeastern and Southwestern United States. Through readings and videos students will explore culinary composition and be challenged to foster a personal philosophy of food. Lecture will emphasize critical thinking skills and problem solving related to various restaurant situations particularly when functioning as a student manager. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): FHD116 and FHD125 and FHD140. Corequisite(s): FHD306.

FHD306
Regional American Cuisine Practicum
This course is a study of the evolution of Regional American Cuisine and application of traditional and modern cooking techniques for service in Le Jeune Chef restaurant. This Practicum emphasizes the preparation and presentation of the styles of cuisine represented by six regions of the United States. Students will be expected to apply previous technical skills in all stations of the kitchen and will be permitted to take on more responsibility in the interpretation of recipes as the kitchen and market demands. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): FHD116 and FHD125 and FHD140. Corequisite(s): FHD305.

FHD307
Wines of the World
Wines of the world focuses in depth on the relationship between vinifera, labrusca and hybrid grapes to the climate, micro-climate, geography and geology of traditional and emerging wine producing regions of the world. The science of enology will be studied. The relationship wine has had historically with society and religion will be identified and related to wine’s mystique, tradition and influence. A study of the international packaging and marketing of wine will be included, with its relation to tradition and its evolution in today’s global marketplace. Sensory evaluation of the many types of wines will be undertaken, with a view toward understanding wine as a living, evolving beverage that is paired with foods, has health benefits, and has maintained a place as a beverage of choice on the tables of consumers in all social and economic circles around the world. NOTE: Students will be expected to provide proof of age for the legal responsible consumption of alcoholic beverages in the state of Pennsylvania. Additional lab fees apply. 3 Credits (3 Lecture -0 Lab) Fall Only.

FHD308
Classical Cuisines of the World Lecture
The focus of this course deals with understanding the influence and impact that classical cuisine has on contemporary culinary arts. Through reading and research students will be directed to explore and evaluate the important discoveries of technical systems relating to the development of culinary arts as a science and artistic expression. Through advanced study and evaluation of the contributions and cuisine of classical European masters Leonardo, Scappi, Careme, Escoffier, Point and Bocuse will enable the student to develop an understanding of unique influences that shaped the evolution of haute cuisine, nouvelle cuisine, and cuisine minceur. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): FHD137 and FHD140 and FHD269. Corequisite(s): FHD309.

FHD309
Classical Cuisines of the World Practicum
This course will apply the advanced cookery and culinary systems explored in the lecture component of Classical Cuisine. Students will execute variations on classic preparations involving creation of menu concepts, use of exotic
ingredients, and delivery of products within a classical haute cuisine menu system. The use of the classical brigade structure will continue to enhance the development of the student’s concept of culinary arts within a traditional and contemporary hospitality operation system. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): FHD137 and FHD140 and FHD269. Corequisite(s): FHD308.

FHD310 Legal Issues and Applications in Hospitality
This course will study the legal duties and responsibilities faced by operators of hotels, motels, restaurants, foodservice and tourism properties. Civil liability, contract law, bankruptcy law, labor law, property rights, legal forms of business, the court system and out of court settlements will all be covered. The course centers on case studies and the prevention of costly legal actions. 3 Credits (3 Lecture -0 Lab)

FHD402 Classic French Cookery and Service Lecture
This course will explore the writings and professional accomplishments of the great French chefs, including Careme, Escoffier, Montagne, Point, Bocuse and the Trois-Gros family. It will also include an exploration into the service philosophy established by Ritz and Escoffier. Students will be encouraged to analyze and differentiate the influences of these culinarians’ theories on contemporary dining and cooking in the modern hospitality industry. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): FHD125 and FHD140 and FHD308 and FHD309. Corequisite(s): FHD403.

FHD403 Classic French Cookery and Service Practicum
This course will allow the student to execute application of the influence of the classical masters’ advanced theories on fine cooking and dining. Exclusive preparation of foods fully cooked tableside from gueridon with rechaud will be employed from all courses in a classical dining experience. Service will include employment of the classical service brigade team system. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): FHD125 and FHD140 and FHD308 and FHD309. Corequisite(s): FHD402.

FHD404 Hospitality Systems Management
Students will study and learn the duties and responsibilities involved in managing the hospitality facility as an asset. Basic understanding of the assembly and maintenance of heavy equipment will be taught in an actual professional operation. Students will learn to evaluate the use of contract services and staffed maintenance employees for fire safety, refrigeration, heavy kitchen equipment, waste disposal, scullery operations and structure maintenance. Comparison of the advantages and disadvantages of rent to own agreements for kitchen accoutrements will be examined. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): FHD265 and FHD268 or FHD268 and FHD310 or FHD300 and FHD310.

FHD405 Culinary Internship III, School of Hospitality Lab Assistant
Hospitality lab assistants will rotate through educational laboratories which provide opportunities in entry level skill development, specialized skill development and advanced skill development/reinforcement through service experiences and student interaction. Lab assistants will be involved with organization and collaboration within controlled team dynamics and will use verbal, written and technical skills acquired in prior courses and through instructor mentoring. Lab assistants will be exposed to software management systems. This course will enable the student to move from a position of observer to one of a practicing leader in a hospitality environment. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): FHD304.

FHD455 Culinary Capstone Internship IV
This extensive final experience aims to provide the student with an in-depth practical learning experience by working with industry leaders in the Hospitality Industry. During the internship, students will be exposed to conditions and experiences of the highest caliber, working with those who have earned recognition in our industry, applying theory to practice. Rotations among the kitchen stations, in specialized areas, focusing attention on excellence and detail, will be its emphasis. Represents 540 “on-site” or “direct contact” hours. This course also includes research in a parallel area of interest to the operation the student is involved. All major coursework must be completed prior to the registering of FHD455, except FHD405, Culinary Capstone, which is a co-requisite. 9 Credits (0 Lecture -45 Lab) Prerequisite(s): FHD405. Corequisite(s): FHD495.

FHD495 Culinary Arts Capstone Project
This course is designed to consolidate and synthesize the students’ knowledge of culinary arts and students’ self-perceptions related to their selection of a culinary/hospitality profession. Oral and written communications during the students’ learning experience in the culinary capstone internship is an integral part of this course. Students will complete an experience portfolio and related projects detailing completion of the FHD455 and FHD495 student outcomes. Students will be expected to contribute to and evaluate the internship experience and site. The course is designed with the expectation that most students will be completing the majority of the coursework off main campus. All major coursework must be completed prior to registering for FHD495, except FHD455, the Culinary Arts Capstone Internship IV. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): FHD405. Corequisite(s): FHD455. (Writing Enriched)

FINANCE (FIN)

FIN150 Principles of Banking
Students enrolled in this course are provided an overview of banking from colonial times to the present day, with emphasis on current issues and trends. Bank organizational structure, line/staff functions and employee responsibilities are reviewed. The regulatory environment of banking is studied including the involvement of the Federal Reserve and monetary policy. Bank deposit services are examined, focusing on types and requirements of deposit accounts, negotiable instruments, payment flows, and the check collection process. The credit function is also studied, reviewing sound underwriting guidelines for consumer, mortgage and commercial loans. Specialized products such as trust services, cash management, international banking, and brokerage services are reviewed as is the importance of marketing in today’s competitive environment. Lastly, students will learn ways in which to measure and analyze the performance of financial institutions. 3 Credits (3 Lecture -0 Lab) Spring Only.

FIN250 Banking Practicum
This course is specifically designed as a capstone experience for students in the Associate Degree in Banking program. It will allow students to gain practical experience in integrating and applying the concepts studied in the program. It is intended to be completed as one of the student’s final courses prior to graduation. Students will be required to develop and complete a project in a functional banking area of their choosing such as lending, investments, accounting, trust, information systems, human resources, branch administration, or operations. They will identify and describe a problem, concern, or an area/process in need of improvement in a selected banking institution. The student, working in concert with the bank’s appropriate functional manager and the course instructor, will develop a plan to address the problem, concern or process, present it to senior bank management for approval, and then implement it and monitor the results. This course will provide the practical experience that students need to fully synthesize and integrate the earlier coursework. 3 Credits (.50 Lecture -12.50 Lab) As needed.

FIN305 Fundamentals of Financial Planning
This course serves as a guide to personal finance for achieving financial objectives and making effective financial decisions. The course is a study in fundamentals of personal financial planning. Topics include: personal financial statements, budgeting taxes, major purchases, use of credit and bank loans, insurance, investing, retirement planning, and estate planning. (Formerly FIN 230) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC113. Spring Only.
FIN320 Investments
This course introduces students to the world of investments, including various types of investment vehicles, techniques and strategies. Students will study the investment environment, role and scope of investments, measuring risk and return and types of investment markets and transactions. Traditional short- and long-term investment instruments will be analyzed, such as: common and preferred stocks, bonds, government issues, convertible investments and mutual funds. Higher-risk, more complex investments, e.g., options, futures, real estate, precious metals, artwork, will also be reviewed. Tax implications of the various investments will be studied. Lastly, portfolio management will be analyzed, including techniques and strategies. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): FIN220 or FIN305. Spring Only.

FIN350 Finance
To examine and evaluate investments, financial institutions, and financial management. This course assumes the student is the financial manager of an enterprise. Areas of study include corporate financial theory, financial analysis and planning, security markets, stock and bond valuation, capital structure theory, capital budgeting, and international finance. (Formerly FIN220) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC113 and MTH160.

FIN370 Money and Banking
Will allow students to gain an in-depth understanding of the role and function of money, the Federal Reserve System and the United States banking system. Specific subjects covered include: monetary standards, financial instruments, monetary theory, capital and money markets, rationale for interest rates, fiscal and monetary policy, inflation, sources and uses of credit and the role of financial institutions. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ECO111. Fall Only.

FIN420 Estate Planning
This course emphasizes the process of planning the accumulation, conservation, and distribution of an estate to accomplish personal tax and nontax objectives. Topics include: federal estate and gift taxes, wills, intestacy, the probate process, the use of trusts, property ownership forms, life insurance, lifetime gifting, the unified credit, charitable deductions, intrafamily and business transfers, valuation planning, and postmortem planning techniques. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC330 and FIN305 or ACC331 and FIN305 As needed.

FIN430 Retirement Planning and Employee Benefits
This course emphasizes personal tax-deferred retirement programs and the framework for calculating annual savings needed to reach income goals. A focus is placed on qualified plan design, with an emphasis on the advantages and disadvantages of specific types of qualified plans for the owners of small to medium sized businesses. Topics include qualified plan design; retirement planning; deferred compensation; group life and health insurance; and other employee benefits. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ACC330 and FIN305 or ACC331 and FIN305 As needed.

FIN450 International Finance
Traditional concepts of international financial management are presented such as the international financial environment, international funds flows, foreign exchange markets, exchange rate behavior and risk management. The student will study the governmental influence on exchange rates and the philosophical systems, e.g. fixed exchange, freely floating exchange, managed-float exchange and pegged exchange systems. Multinational capital budgeting is presented with consideration given to exchange rate fluctuations, remittance provisions, inflation and blocked funds. Risk analysis techniques are used to determine country risk. Macro and micro assessments of country risk are compared. Discussion will center on sources and instruments of international export and import financing, balance of payments, governmental regulations and policies, as well as accounting for international transactions. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): FIN220 and MGT216 and MGT355 or MGT116 and MGT220 and MGT355 or FIN220 and MGT116 and MGT355 or FIN350 and MGT216 and MGT355. Fall Only.

FIT109 Tennis/Table Tennis
Basic skills, fundamentals, game strategies and etiquette necessary to participate actively and enjoy the games. 1 Credit (.50 Lecture -1.50 Lab)

FIT111 Cardiopulmonary Resuscitation (CPR)
Life saving skills used in respiratory and cardiac emergencies for infant, child, and adult are taught. The American Red Cross CPR: Basic Life Support for the Professional Rescuer system and criteria will be followed. Some basic first aid skills will be included as time permits. 1 Credit (1 Lecture -0 Lab)

FIT112 Racket Sports
This course enables the student to develop the skills, strategies and fundamentals necessary to compete in a game of racquetball, tennis, table tennis and/or badminton. (Sports offered each semester will be dependent upon weather and court availability.) Students will take part in game-like drill settings that cover the basic skills of the game, play strategies and court etiquette of each individual racket sport. Game play will stress proper stroke mechanics and competitive play thus allowing each student to demonstrate a functional knowledge of rules, regulations, safety procedures, and skills of the sport. Students will gain an understanding of the benefits these sports afford in their quest to achieve their own personal fitness goals. 1 Credit (.50 Lecture -1.50 Lab)

FIT142 Badminton/Volleyball
Instruction in the fundamental skills of badminton. Volleyball instruction for beginners and those who wish to improve playing skills. 1 Credit (.50 Lecture -1.50 Lab)

FIT151 Volleyball
This course enables students with advanced volleyball skills to experience a higher level of volleyball play within a fitness class setting. Students will take part in game-like drills that cover all of the basic skills of the game, game strategies and systems of team attack, individual and team defenses, and team transitions. Game play will stress teamwork and competition, allowing each student to demonstrate a functional knowledge of rules, regulations, safety procedures, and skills of the sport. The course is also intended for students to gain an understanding of volleyball conditioning, injury prevention, sports nutrition, and mental aspects of the game. 1 Credit (.50 Lecture -1.50 Lab)

FIT170 Step Aerobics
A dynamic intense cardiorespiratory exercise program utilizing the “Bench Step” as the mode for movement. Course is designed for the student who currently has attained an average or better level of cardiorespiratory efficiency. Due to the intensity of physical activity in this course, students will be expected to meet set physical standards and/or bring written physician clearance before they will be allowed to use the step equipment. 1 Credit (.50 Lecture -1.50 Lab)

FIT172 Weight Training
An individualized progressive strength program using resistive modes to develop either muscular bulk strength or tone. May include a cardiorespiratory efficiency program. 1 Credit (.50 Lecture -1.50 Lab)

FIT173 Aerobic Cross Training
This personal fitness course uses an integrated instructional approach including cognitive, affective and psychomotor objectives. Contents include: an introduction to personal fitness, utilizing fitness facility equipment, cardiovascular training, body composition intervention, applying aerobic cross-training designs, active participation in a progressive program designed to increase personal fitness, and monitoring personal workouts. 1 Credit (.50 Lecture -1.50 Lab)

FIT174 Free-Weight Training
This personal fitness course uses an integrated instructional approach including cognitive, affective and psychomotor objectives. Contents include:
an introduction to personal fitness, utilization of a free-weight room facility, comprehension of muscle origin-insertion-action and resulting outcome, active participation in a progressive program designed to increase muscle development, creation of a personal muscle training routine and monitoring personal workouts. 1 Credit (.50 Lecture -1.50 Lab)

FIT175
Basic Fitness Training
This personal fitness course uses an integrated instructional approach which includes cognitive, affective, and psychomotor objectives. Contents include: an introduction to personal fitness, utilizing fitness facility equipment, cardiovascular training, body composition intervention, explanation of resistance training methods and techniques, principles of nutrition, applying aerobic training and resistance training knowledge to monitor personal workouts. 1 Credit (.50 Lecture -1.50 Lab)

FIT176
Shotokan Karate
This course consists of training in the philosophy, principles and techniques of Shotokan Karate for self-defense and improvement of overall fitness. The course includes blocking, punching, striking, kicking and body shifting techniques and application of these techniques against an opponent. Rules of conduct will be distributed; students not adhering to rules of conduct will be subject to dismissal from the course. 1 Credit (.50 Lecture -1.50 Lab)

FIT182
Introduction to Scuba Diving
This course combines classroom and pool training to provide students with the knowledge and skills they need to safely gain experience in the diving environment. The course is performance based and designed to prepare a student to complete all training necessary for certification as an Open Water Diver except open water training experiences. The course follows the training methods of the Professional Association of Diving Instructors (P.A.D.I.). 1 Credit (.50 Lecture -1.50 Lab)

FIT190
Personal Fitness
An individualized program of activities designed to increase the student’s level of physical fitness. 1 Credit (.50 Lecture -1.50 Lab)

FIT192
Walking and Physical Fitness
A personal fitness course integrating and confluent instructional approach including cognitive, affective and psychomotor objectives. Content includes: An introduction to fitness walking, cardiovascular walking, walking and weight control, walking and relaxation, and developing a personal fitness walking program. Classroom and activity sessions are utilized in the course. 1 Credit (.50 Lecture -1.50 Lab)

FIT201
Personal and Community Health
Discussions of up-to-date relevant information concerning personal and community health problems of today’s college students. 2 Credits (2 Lecture -0 Lab)

FIT204
First Aid, Responding to Emergencies
There is a need to know what to do in an emergency before medical help arrives. Since the citizen responder is the person most likely to be the first on the scene of an emergency, it is important that they know how to recognize emergencies and how to respond. This course will prepare the student to make appropriate decisions regarding first aid care and to act on those decisions. The course also emphasizes the importance of a healthy lifestyle. 2 Credits (2 Lecture -0 Lab)

FIT205
Coping with Stress
The purpose of this course is to study stress reactivity and its effect on health. The student will examine individual stressors, analyze how each person reacts differently to stress, and experiment with a multitude of ways to manage stress. The culminating activity will be a stress management plan to be composed by each student. 2 Credits (2 Lecture -0 Lab)

FIT220
First Responder: Advanced First Aid
This course presents an opportunity to develop emergency medical skills and knowledge that will enable the student to assist people who have sustained an accidental injury or who are suffering from a sudden illness or medical emergency. This course follows a national curriculum that was designed by representatives from many federal and state agencies and from professional medical groups. To practice these skills, as a “First Responder”, some states require certification or registry. Students must investigate the guidelines or policies of the state in which they reside. 3 Credits (3 Lecture -0 Lab)

Scheduled by Special Arrangement.

FOREST TECHNOLOGY (FOR)

FOR102
Forestry Equipment and Safety
Introduction to safety and procedures for equipment operation and maintenance in the timber harvesting and sawmill industry. (Formerly DSM100) 1 Credit (1 Lecture -0 Lab)

FOR111
Dendrology
Classification, identification, and distribution of woody plants in the United States. Emphasizes species of local commercial importance. 3 Credits (2 Lecture -3 Lab) Fall Only.

FOR113
Forest Mensuration
Measurement of standing trees, logs and other cut wood products. Calculating the contents of these products in terms of board feet, cubic feet, cords, and pounds. Measuring growth in trees and forests. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH005.

FOR120
Forest Surveying I
Introduction to surveying, including the fundamentals of plane surveying and the use and care of equipment. 2 Credits (1 Lecture -3 Lab) Spring Only.

FOR122
Photogrammetry
The basic techniques of photogrammetry (the use of photographs in surveying and forest measurement), photo interpretation. 2 Credits (1 Lecture -3 Lab) Spring Only.

FOR124
Advanced Forest Mensuration
Determining the quality of logs and trees. Estimating volumes of large timber areas by different sampling techniques. The use and interpretation of aerial photos in forest surveys. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): FOR113. Spring Only.

FOR127
Forest Ecology
Introduction to ecology, upon which the management of forest and wildlife resources may be used. Improves the student’s understanding of the ecological relationship of forest and wildlife communities. 3 Credits (2 Lecture -3 Lab) Spring Only.

FOR210
Forest Products
This course is designed to introduce the student to the myriad of products that come from wood fiber. It will cover primary and secondary wood product processing and marketing. Specifically, it will cover those areas of sawmilling and lumber conversion, “value added” products, veneer manufacturing, particle board, plywood and other wood composite products, paper production and lumber exportation. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): DSM100 and ENL111 or ENL111 and FOR102. (Writing Enriched)

FOR232
Forest Surveying II
Theory and practice of plane surveying techniques used in property and boundary surveys, map making, construction surveys, and computations. Emphasizes the use of these techniques in forestry. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): FOR120. Fall Only.

FOR236
Silviculture
Forestry practices and systems used to grow and manage trees and forests for the sustained production of timber products. 3 Credits (2 Lecture -3 Lab) Fall Only.
FOR237
**Forest Recreation**
The development, construction, and maintenance of recreation facilities in a forest environment. 1 Credit (0 Lecture -3 Lab) *Spring Only.*

FOR243
**An Introduction to GIS/GPS**
This course will provide the student with an overview of Geographic Information Systems (GIS) and Global Positioning Systems (GPS) technology as it pertains to forest technology. Specific emphasis will be placed on the GIS technology of ARC VIEW and ARC INFO. The introduction will afford the student the ability to move back and forth between Geographic Information Systems (GIS) and Global Positioning Systems (GPS) applications. Geographic Information Systems (GIS) technology deals with the manipulation of data using computerized software data. Geographic Positioning Systems (GPS) technically deals with the capture of location data via the 24 satellites that orbit the earth. 3 Credits (2 Lecture -3 Lab) *Prerequisite(s): MTH120 and MTH122 or MTH180 or MTH124. Corequisite(s): CSC110.*

FOR245
**Wildlife Management**
The natural history and environmental impact of animals and nature to Pennsylvania and other parts of the world. Emphasis will be placed in wildlife’s influence on the forest. 3 Credits (2 Lecture -3 Lab) *Spring Only.*

FOR249
**Forest Land Management**
Basic concepts of managing publicly and privately owned forestlands used for more than one purpose (for example, recreation and logging). Shows the importance of managing the land for recreation, wildlife and water. This course is designated as writing enriched/writing intensive. (Formerly FOR 246) 3 Credits (2 Lecture -3 Lab) *Writing Enriched*

FOR250
**Forest Protection**
This course will provide an overview of factors affecting the health of trees in forest and urban environments. Major topics include forest disease, insects and fire. Diseases covered include those caused by biotic pathogens and abiotic stressors, including root rots, wilts, cankers, rusts, and decays. Particular attention is paid to insect activity that is directly related to tree health and subsequent loss of wood fiber. Topics include gypsy moth, hemlock wooly adelgid, scale, wood boring insects, and defoliating insects. PA 130 Certification (Level One) forest fire training is included. PA DCNR (Pennsylvania Department of Conservation and Natural Resources) personnel conduct this training. It consists of a day of lecture followed by a controlled burn laboratory exercise. Successful completion of this certification allows students to fight forest fires in the state of Pennsylvania. Forest management discussion includes silvicultural treatments, Integrated Pest Management (IPM), fire, and how these tools are utilized to maintain forest health and productivity. (Formerly FOR 248) 3 Credits (2 Lecture -3 Lab)

FOR252
**Timber Harvesting and Equipment**
This course will provide the student with the basic planning, maintenance and operation of logging equipment and machinery while conducting a harvest operation whereby trees are safely felled, limbed and bucked into their highest economic values utilizing Best Management Practices (BMP) where applicable. 3 Credits (1 Lecture -6 Lab) *Prerequisite(s): DSM100 or FOR102.*

FRENCH (FRE)

FRE111
**Beginning French I**
Basic grammar and language structure, comprehension, speaking, and reading, with emphasis on pronunciation and accent. 3 Credits (3 Lecture -0 Lab) *As needed, Fall.*

FRE121
**Beginning French II**
Review and continued development of language fundamentals for increased proficiency and confidence in speaking, understanding, reading and writing. 3 Credits (3 Lecture -0 Lab) *Prerequisite(s): FRE111. As needed, Spring.*

GEOLOGY (GEL)

GEL105
**Physical Geology**
Basic concepts in the study of the Earth, relationships between Earth materials and the geologic agents and processes that create and modify minerals, rocks, landforms, continents, and the ocean basins. 4 Credits (3 Lecture -3 Lab) *Fall Only.*

GEL106
**Historical Geology**
Origin of the Earth, evolution of its crust, and the development of evolution of life. Relationships among rock units as evidence for geologic history, fossils as documents of evolution, chronology and environment; relative and absolute age dating of the Earth. 4 Credits (3 Lecture -3 Lab) *Spring Only.*

GEOMETRY (GEO)

GEO111
**Introduction to Cultural Geography**
This course will examine major themes in the field of geography with a focus on the relationship between culture and environment. Includes locational analyses of non-western cultures. Special attention will be given to the breadth, intellectual challenge, spatial insights of the discipline, and the logical interconnections of its subfields. 3 Credits (3 Lecture -0 Lab)

HEAVY CONSTRUCTION EQUIPMENT (HEO)

HEO110
**Diesel Engine Systems**
This course will provide an introduction to the theory of diesel and gas engine operation, component terminology and manufacturers’ engine nomenclature. Students will perform basic procedures needed to service heavy equipment engines. 4 Credits (3 Lecture -3 Lab) *Corequisite(s): DSM113.*

HEO120
**Site Engineering and Layout**
This course is an introduction to basic surveying instruments and techniques. Use and care of level instruments, total station, transit, taping, and GPS (Global Positioning System) Rovers will be covered. Techniques include differential leveling, pipeline layout, grade stakes, slope stakes, distance measuring, cuts and fills, angles, topographic maps, field notes and GPS maps. 3 Credits (2 Lecture -3 Lab) *Prerequisite(s): Placement by Examination.*

HEO130
**Site Modification**
This course will involve the study of soil composition, soil types, maps, test boring, soil compaction, asphalt compaction, soil and erosion control practices and equipment required for heavy construction equipment operations. Includes government regulations at federal, state and county levels as related to construction sites. The lab portion of this course will allow the student to practice identifying and testing various materials for application and compaction. 3 Credits (2 Lecture -3 Lab)

HEO140
**Machine Electronics**
Introduction to the basic principles of electricity, electrical safety, electrical measurement (Ohm’s Law), magnetism, electrical terminology, introduction to schematic reading, chemical and mechanical generation of electricity, starting circuits, charging circuits, voltage regulators, switches, solenoids, electrical control devices. Introduction to basic electrical/electronic system principals, sensor type and function, sensor testing, system analysis using Volt Ohm Meter (VOM) and/or special tooling. 3 Credits (2 Lecture -3 Lab)

HEO150
**Powertrain and Related Systems**
Introduction to the theory, components, operation, troubleshooting, adjustment and preventative maintenance of construction equipment power trains. Topics to include engine clutches, standard transmissions, drive lines, differentials, track steering systems, final drives, braking systems, undercarriage and tires. Students will also become familiar with those components that relate to the written and pre-trip inspection for taking their CDL test. 4 Credits (3 Lecture -3 Lab)
HEO160

GPS for Field Machines
This course will provide an introduction to the theory of GPS (Global Positioning System) in relation to heavy construction equipment, installation, operation of and troubleshooting of site vision on the machine. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): DSM113. Corequisite(s): DSM224 and HEO190 or HEO180 and HEO201.

HEO170

Hydraulics for Operators
The course will cover hydraulic principles, explaining how flow and pressure are created within a hydraulic system. Students will gain an understanding of the components involved in hydraulic systems and why they are placed where they are in mobile hydraulic systems. There will be demonstrations on how these components work and what to look for in an operator’s perspective of developing problems associated with these components. The information gained will help the operator communicate problems associated with the hydraulics on a piece of equipment to a technician. The student will receive information on safety, hydraulic maintenance and conductor application. 3 Credits (3 Lecture -0 Lab)

HEO180

Safe Operating Procedures for Heavy Equipment
Introduction to safety, daily inspection checklist, startup procedures, proper operating techniques, productivity, efficiency, daily preventative maintenance procedures, attachments and shutdown procedures as applies to the construction site. Students will also interview an employer as to professionalism as it relates to the operators work environment. 3 Credits (3 Lecture -0 Lab)

HEO190

Field Technician
This course will provide the student with the experience on live equipment needed to enter the heavy equipment field as an entry-level technician. This course will tie together the other courses the student has learned and mold them together. 4 Credits (0 Lecture -12 Lab) Prerequisite(s): DSM120 and DSM121. Corequisite(s): DSM224 and HEO160.

HEO201

Earthmoving Blueprints and Grade Stakes
Introduction to techniques and interpretation of earthmoving blueprints and grade stakes. Instruction in reading of plan, cross-section and profile elevations of working blueprints. Interpreting the marking methods used on grade stakes at the work site. 1 Credit (1 Lecture -0 Lab)

HEO210

Operations of Track Type Tractors
The safe operation and proper field application of bulldozers, track loaders, and milling machines. Project engineering including the use of GPS (Global Positioning System) for grade control on crawler tractors. Students will apply PM (Preventative Maintenance) techniques from previous classes to maintain their assigned machine. 3 Credits (0 Lecture -9 Lab) Prerequisite(s): HEO120 and HEO130 and HEO160 and HEO180 and HEO201. Corequisite(s): HEO220 and HEO230.

HEO220

Operation of Trenching Equipment
The safe operation and proper field application of rubber-tired backhoes, excavators, clamshells and gradals. Project engineering using lasers for grade control. Students will apply PM (Preventative Maintenance) techniques from previous classes to maintain their assigned machine. 3 Credits (0 Lecture -9 Lab) Corequisite(s): HEO210 and HEO230.

HEO230

Operation of Haul Truck and Final Grade Equipment
The safe operation and field application of wheel loaders, skid steers, scrapers, graders, rollers, off-road trucks, machining trailers and asphalt pavers. Project engineering using lasers and sonics for grade control. Students will apply PM (Preventative Maintenance) techniques from previous classes to maintain their assigned machine. (Formerly DSM 223) 3 Credits (0 Lecture -9 Lab) Corequisite(s): HEO210 and HEO230.

HEO240

Construction Management Safety
This course will provide an introduction to construction site safety, OSHA (Occupational Safety and Health Act) construction standards and prepare the student for the ten-hour Construction Standards seminar. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): DSM113.

HEO250

Quarry Operation
Quarry operation specializes in the production of various types of stone used in sub-bases of road construction, concrete production and asphalt production. Various governmental mining regulations will be discussed. Students will receive an overview of the blasting, various crushing equipment, process of stone separation and loading stone into trucks for its final destination. 2 Credits (2 Lecture -0 Lab)

HISTORY (HIS)

HIS115

World Civilization I
A study of the history of humankind from its beginnings to A.D. 1500. Equal emphasis is placed on the political, economic, and social development of Western and non-Western civilizations. 3 Credits (3 Lecture -0 Lab) (Cultural Diversity) Fall Only.

HIS125

World Civilization II
A study of the history of humankind from A.D. 1500 to the present. Equal emphasis is placed on the political, economic, and social development of Western and non-Western civilizations. 3 Credits (3 Lecture -0 Lab) (Cultural Diversity) Spring Only.

HIS135

United States Survey to 1877
Political, economic, and social development of the United States from colonial times through the Civil War and Reconstruction Period. 3 Credits (3 Lecture -0 Lab) Fall Only.

HIS145

United States Survey since 1877
Political, economic, and social development of the United States from 1877 up to and including the Civil Rights Movement. 3 Credits (3 Lecture -0 Lab) Spring Only.

HIS210

Latin American Civilization
A study of the growth and development of Hispanic and Luso America from the Age of Discovery and Conquests to the present day. Emphasis will be given to the interrelationships among the commercial sector, the Roman Catholic Church, the military, and the state and the effects of this relationship on the development of society. Special emphasis will be placed on the emergence, success and/or failure of democratic procedures, the relationship between Latin America and the United States and the future economic development of the region. 3 Credits (3 Lecture -0 Lab) As needed.

HIS212

Twentieth Century Europe
An analysis of major events, social movements and ideas that have shaped the contemporary world. Emphasis on industrialization, nationalism, social upheaval, totalitarianism, anti-imperialism, and war. 3 Credits (3 Lecture -0 Lab) As needed.

HIS250

Popular Culture in the United States
An examination of major forms of popular culture in the United States from colonial times to the present with emphasis on the twentieth century. Analysis focuses on social class and ideology. Popular culture will be compared and contrasted with traditional, official, high and mass culture. Special attention will be given to food, clothing, leisure activities—such as sports, entertainment, literature, music, art and media-movies, television and advertising. 3 Credits (3 Lecture -0 Lab) As needed, Spring.
HIS262  Technology and Society
Analysis of the interaction of society, culture and technology with emphasis on industrial transitions; evaluation of the implications for the arts, ideology, popular culture and social structure. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (Science, Technology and Society, Writing Enriched) As needed.

HIS280  United States Labor History
The United States labor movement and the U.S. worker from early national beginnings to the present, placed in a historiographical framework. The establishment of beliefs, values, and experiences that defined the workers as a social class in the community and at the workplace is a major theme. Also examined are the historical relationships between ethnicity, religion (or lack thereof), skill, and social segregation. 3 Credits (3 Lecture -0 Lab) As needed.

HIS285  Russian and Soviet History
A study of the growth and development of the Soviet Union beginning with the influences surrounding the founding of the original state of Kiev in the ninth century, through the rise and fall of Tsarism, to the Revolution(s) of 1917, then proceeding from the ordeal of Stalinism through the Cold War to the contemporary setting of Glasnost and Perestroika. 3 Credits (3 Lecture -0 Lab) As needed.

HIS310  Historical Investigation
An introduction to historical methodology designed to assist the student to think historically, to evaluate historical literature critically, and to draw on appropriate resources in analyzing historical events and trends. Emphasized is the development of intellectual and communicative skills that are applicable across all liberal arts disciplines. Students should have at least one HIS (history) course completed before enrolling. 3 Credits (3 Lecture -0 Lab) As needed.

HIS315  Technology and Propaganda
Analysis of human communication in relation to cultural contexts and technological systems as they relate to propaganda. Emphasis given to how visual images exert a particular influence on public perceptions of reality which enables propagandists to move from tactics aimed at persuasion to techniques aimed at control of the public mind relating to economic, political and social attitudes. Focus given to technological systems that have developed since the early nineteenth century: printing, photography, film, television and computer. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (Science, Technology and Society, Writing Enriched) As needed.

HEALTH INFORMATION TECHNOLOGY (HIT)

HIT110  Health Data Content and Structure
This course provides an introduction to health information theory supplemented with hands-on simulation and projects. Topics to be covered include, but not limited to: the content, uses and format of the health record; the methods of storage, retrieval and retention of health information; the preparation and uses of indexes and registers, documentation requirements, and the role of health information in reimbursement, quality improvement, and other important functions. 4 Credits (3 Lecture -3 Lab) Spring Only.

HIT120  Computers in Health Care
This course will introduce the concepts of computer technology that are related to healthcare and will introduce the tools and techniques for collecting, storing, and retrieving health care data. The students will also be exposed to various healthcare and health information related software applications. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110. Spring Only.

HIT210  Healthcare Statistical Data
This course will present basic descriptive and vital statistics and the concepts of data validity and reliability for measures used in healthcare. The course will also cover definitions of healthcare statistical terms, data collection methods, analysis and interpretation of data, calculation of healthcare statistical formulas, and methods of presenting statistical data. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): MTH112 or MTH130 or MTH113 or MTH115. Fall Only.

HIT220  Healthcare Quality Improvement
This course introduces the principles of quality assessment and improvement and provides a basis for developing skills in collecting and analyzing data. Students will learn about both health care evaluation systems and the role of medical record professionals in quality assessment and improvement, clinical critical pathways and case management, utilization management, risk management and infection control, and medical staff credentialing. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HIT110 and HIT120. Fall Only.

HIT225  Introduction to ICD-9-CM Coding
This course introduces the students to various methods and systems for classifying patients along with an emphasis on the International Classification of Diseases and the Current Procedural Terminology classification systems. Students will learn the conventions, principles and guidelines for abstracting coding of diagnoses and procedures for hospital inpatient and outpatient medical records. The students will utilize actual patient records from the program’s patient record library in a supervised lab setting. The students will be exposed to an automated encoder and DRG grouper software program. 3 Credits (2.50 Lecture -1.50 Lab) Prerequisite(s): BIO103 or BIO125.

HIT226  Introduction to CPT Coding
This course introduces the students to the coding of healthcare procedures with an emphasis on the Current Procedural Terminology classification systems. Students will learn the conventions, principles and guidelines for abstracting coding of diagnoses and procedures for hospital inpatient and outpatient medical records. The students will utilize actual patient records from the program’s patient record library in a supervised lab setting. The students will be exposed to an automated encoder and APC grouper software program. 3 Credits (2.50 Lecture -1.50 Lab) Prerequisite(s): BIO103 or BIO125.

HIT230  Clinical Classification Systems
This course introduces the students to various methods and systems for classifying patients along with an emphasis on the International Classification of Diseases and the Current Procedural Terminology classification systems. Students will learn about the conventions, principles and guidelines for abstracting coding of diagnoses and procedures for hospital inpatient and outpatient medical records. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO125 and HTH125. Fall Only.

HIT231  Advanced Coding and Reimbursement
This course will provide students with a detailed exposure to ICD-9-CM and CPT-4 coding with an emphasis on practical application of coding skills to actual patient records. Students will utilize an automated encoder and DRG grouper software program as well as manual coding techniques. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HIT230. Spring Only.

HIT232  Advanced Coding and Reimbursement
This course will provide the student with a detailed exposure to ICD-9-CM and CPT-4 coding with an emphasis on practical application of coding skills to actual patient records. The student will utilize an automated encoder and DRG grouper software program as well as manual coding techniques. (Formerly HIT 231) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): HIT225 and HIT226.

HIT240  Health Information Internship I
Clinical experience in the maintenance of medical records in a hospital and specialty health care organizations. Areas to be covered include: record content; data collection, storage, retrieval, and retention; release of information; monitoring accreditation and licensing standards; utilizing appropriate classification systems; evaluating and using secondary records; and calculating, analyzing statistics, and preparing statistics for presentation. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): HIT210. Corequisite(s): HIT210 and HIT220 and HIT230 or HIT210 and HIT220 and HIT226. Fall Only.
HIT241
Health Information Internship II
This course provides clinical experience in the management and supervision of a health information department and all of its functions. Emphasis is placed on coding, DRG assignment and reimbursement, external reviews by the PRO and accreditation/licensing agencies, coding, and the role of the medical record professional in quality assurance, utilization review and risk management. Students will also complete a management project during this internship experience. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): HIT240. Corequisite(s): HIT250. Spring Only.

HIT250
Health Information Management
This is a capstone course in the Health Information Technology program. The topics covered include health information department operations, current issues in health information and in healthcare delivery; the American Health Information Management Association’s (AHIMA) professional practice standards; Code of Ethics for the health information professional; and a review of health records competencies to help prepare students for the national accreditation exam. 3 Credits (3 Lecture -0 Lab) Corequisite(s): HIT241. Spring Only.

HIT255
Certification Exam Prep
This course will provide students the opportunity to prepare for the certification exam as set forth by the Commission on Accreditation of Allied Health Education Program’s Standards and Guidelines for an Accredited Educational Program for the Health Information Technician and the entry-level competencies identified by the American Health Information Management Association. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): HIT240.

HUMAN RESOURCE MANAGEMENT (HRM)

HRM300
Human Resource Management
This course introduces students to the study of Human Resource Management (HRM), those activities related to the performance of people at work. Emphasis will be placed on those HRM responsibilities that managers must consider: strategic planning and analysis, equal employment opportunity, and compliance, recruiting and selecting, development and training, performance appraisal, compensation and employee benefits, health and safety and employee labor/management relations. Evolving contemporary issues such as management of diversity in a multicultural environment, changes in the demographic and geographic composition of the workforce, individual-centered career planning, and the changing nature of organization-individual relationship are also addressed. (Formerly MGT 340) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MGT110 or MGT115 or HSR240.

HRM310
Human Resource Information Systems
This course provides students with an understanding of Human Resource Information Systems (HRIS) and how they support the Human Resource function. Students learn the various HRIS applications currently available such as employee information, application tracking, skills inventory systems, EEO compliance, HR planning and forecasting and the HRIS module of the SAP R/3 software system. While learning about these applications, students will have an opportunity to use practice use of the SAP R/3 HRIS module. Students will also learn how HRIS applications support each of the major Human Resource activities in organizations, HR strategic planning activities, and in the manner in which security and privacy issues are addressed to protect employees and organizations. This course also teaches students how to design and select appropriate HRIS systems for various organizational situations. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HRM300 and MIS110.

HRM320
Recruitment, Placement and Staffing
This course introduces students to the Human Resource functions of recruitment, placement, and staffing of organizations. A basic need of every organization is the recruitment and hiring of competent employees who possess the skills needed to support the mission of the organization. This course will help students understand and address the need for planning future staffing requirements based upon current and projected organizational activities and plans. Students will learn the processes of recruitment, selection, and placement of new employees in organizations. Topics will include job analysis, internal and external recruitment, use of various selection methods such as interviews and tests, planning and staffing projections, and meeting legal requirements during the hiring process. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HRM300.

HRM346
Organizational Training and Development
This course introduces students to the training, orientation, and the development of employees in organizational settings. Instruction emphasizes the understanding and application of proven techniques to effectively train and develop employees in the workplace. Students will also learn how to assess organizational training, development, and orientation needs to support and promote organizational goals. Adult learning theory is taught and reinforced through interactive processes. Students also learn how to plan for training and learning activities and how to evaluate their effectiveness. Some training design and implementation are stressed and practiced including the student delivery of simulated training sessions. (Formerly MGT 346) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MGT115.

HRM360
Compensation and Benefits
This course provides students with an understanding of how compensation of employees is identified, measured, and managed in today’s organizations. Both direct and indirect forms of compensation are studied, with focuses on traditional pay and benefits, as well as newer forms of compensation used today. Students learn the relationships between compensation and individual performance, compensation and organizational competitiveness, and compensation and attainment of strategic objectives. An important element of this course is that students learn the specific skills of setting up and administering pay plans of all types; salaried, hourly, performance and incentive based, group based, and other newer forms of direct compensation systems. Students also learn important aspects of selecting and administering employee benefits that are a significant portion of the compensation of today’s workforce. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HRM300.

HORTICULTURE (HRT)

HRT110
Soils and Fertilizers
Study of soil texture, structure, organic matter and plant nutrients as related to the use of pH controllers and fertilizers. Includes synthetic soils and techniques used to control insects, disease and weed problems. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): Placement by Examination or MTH005. Fall Only.

HRT112
Horticulture Operations and Structures
An introduction to the greenhouse and nursery industry with topics covering specialized horticultural structures (such as various types of greenhouses, overwintering structures, lath houses, cold frames and hot beds), wholesale and retail marketing of horticultural products, the economic impact of the industry and job availability. 3 Credits (2 Lecture -3 Lab) Fall Only.

HRT113
Ornamental Plants
An introduction to the fields of study of horticulture. Outdoor identification of annuals, perennials, woody shrubs and trees, weeds and wildflowers. The use of these plant materials in the landscape will be stressed. 3 Credits (2 Lecture -3 Lab) Fall Only.

HRT119
Herbaceous Plant Production
All phases and operations of commercial production of annual and perennial flowering plants will be studied and practiced. 3 Credits (2 Lecture -3 Lab)

HRT121
Landscape Plants
The identification and use of deciduous trees, shrubs, vines, ground covers, and their varieties and cultivars. 3 Credits (2 Lecture -3 Lab) Spring Only.
HRT122
Fresh and Permanent Floral Designs
Instruction in and application of the principles in the art of floral design, including the mechanics of basic design specific to form, style, and composition. Topics on designing floral arrangements, baskets, flowers, and the mechanics of taping and wiring flowers for corsage work will be covered. Time and pricing arrangements will be stressed. 3 Credits (1 Lecture -6 Lab) Spring Only.

HRT210
Plant Propagation
Theory, practice, and principles of plant propagation by sexual and asexual means-applications in floriculture production and nursery production. 3 Credits (2 Lecture -3 Lab) Fall Only.

HRT213
Interior Plantscape Plants
Identification, culture, propagation and use of house and conservatory foliage plants. Course includes artificial lighting, interior landscaping for homes, malls and business, soils and fertilizers for commercial growing, insects, diseases and cultivation problems associated with foliage plants. 3 Credits (2 Lecture -3 Lab) Spring Only.

HRT215
Landscape Plants and Design Applications
Advanced study of plant identification. Emphasizes broad-leaved and narrow-leaved evergreens, their varieties and cultivars. The basics of landscape plant usage, development of plant symbols and their meaning in the landscape plan is covered. Preliminary sketches using symbols are assigned. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): HRT113 and HRT121. Fall Only.

HRT216
Turf Management
Principles and practices of the establishment and maintenance of turfgrass areas for ornamental and recreational purposes. Commonly used grasses are studied for their characteristics, growth habits and uses. 3 Credits (2 Lecture -3 Lab) Fall Only.

HRT217
Atrium/Greenhouse Techniques and Maintenance
An introduction to growing foliage, holiday, and color accent plants in greenhouses, atriums, and sunspaces. This course covers the use of sprayers, fertilizer injectors, soil handling equipment, and the use of proper cultural techniques needed to produce containerized plants. Actual work experience in the greenhouse will give the student the practical skills needed to grow various ornamental crops. 3 Credits (2 Lecture -3 Lab) Fall Only.

HRT218
Landscape/Nursery Operations
Identifies and describes plant propagation as it relates to nursery crop production methods and practices. Strong emphasis is placed on management practices as well as nursery field and container crop production cultural practices and production cycles of selected groups of ornamental plants, transplanting, production pruning, containerizing (potting) practices and general nursery operations. Topics relating to landscape operations include a wide range of landscape topics from the preparation, layout and installation of landscape projects and job logistics, ball and burlaping, drum lacing of larger nursery and landscape plants. All phases of contractor/client interaction from initial contact through selling the job are covered. Introductory topics include a history of the nursery industry, a classification of nurseries, nursery careers, trade organizations and industry publications. 3 Credits (2 Lecture -3 Lab) Fall Only.

HRT224
Landscape Construction
Techniques used to build landscape features. Includes the construction of patios, walks, retaining walls, fences, fountains, waterfalls, pools and steps using various materials. Specifications, bidding and pricing of landscape jobs, basic surveying techniques, drainage and grading are also covered. 3 Credits (1 Lecture -6 Lab) Spring Only.

HRT225
Landscape Design
Covers the principles and problems of landscape design. Emphasizes the effective use of plant materials in developing landscaped areas-for residential, public and commercial areas-to make them as attractive and useful as possible. Includes basic drawing and drafting principles; stress is placed on the preparation of planting plans, detail drawings such as cross sections and specifications. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): HRT113 and HRT212 and HRT213. Spring Only.

HRT226
Landscape Management
Care and maintenance of trees and shrubs including pruning, fertilizing, planting, climbing, guying, cabling, staking, plant protection, spraying and proper spray application, tree and shrub evaluation, landscape equipment and their proper use. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): HRT239. Spring Only.

HRT227
Interior Plantscape Design
Basic principles of interior plantscape design concepts and how these concepts relate to the use of color, form, texture, and motif of the overall design, and the ergonomics of the interscape. This course also includes topics on plant groupings, selection of containers, specifications for installations, plant selection for specific environments, client budgeting, proposals, and presentations. Basic drawing techniques will also be covered along with the presentation of several interscape sketches and designs. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): HRT119 and HRT213. Spring Only.

HRT228
Interior Plantscape Installation and Maintenance
This course presents the specific problems of the logistics involved with the installations of both small and large plant material in the interior of completed or nearly completed structures such as shopping malls, hotel lobbies, office buildings, and private residences. The course will also include discussions on HVAC systems, lighting and watering systems, soils and drainage. Topics on proper plant care fertilization techniques, insect and disease control, and the development of maintenance schedules and contracts will also be covered. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): HRT226. Spring Only.

HRT229
Wedding Designs and Flower Shop Management
This course stresses development of individual style, construction of complete wedding designs, instruction on bridal and party consultation; emphasis on pricing, sales, inventory control, and the general principles of retail flower shop operation will also be stressed. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): HRT122 and HRT240. Spring Only.

HRT230
Landscape Accessories
The construction, operation and maintenance of horticulture equipment, to include outdoor lighting, water gardens, pools, and fountains. Preventive maintenance practices for tractors, small power equipment, electrical systems, irrigation systems, and greenhouse environmental controls will be investigated. The course will also familiarize the student with basic tools and skills in plumbing, electricity, and carpentry. 3 Credits (2 Lecture -3 Lab) Spring Only.

HRT239
Plant Insects and Diseases
The insects and diseases of ornamental plants. The nature, structure, harmful effects and control of insects and related forms. The most common and harmful plant diseases are studied for identification and control. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BIO111. Fall Only.

HRT240
Special Occasion, Dried and Sympathy Floral Designs
This course addresses topics on the principles and applications of dried materials in various floral designs and the principles of construction of all types of funeral designs. The use of seasonal materials and specialized containers in holiday designs will also be covered. Buying practices and routine procedures in everyday operation of a flower shop will also be stressed. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): HRT222. Fall Only.

HRT260
The Art of Floral Design
This course is an elective for those who wish to develop an appreciation of the history and art of floral design, and an appreciation of the application of the basic design principles used in many other forms of artistic expression
and artistically enhanced professions. The course will cover the study of floral design dating back to the 10th Century BC in early Chinese and Egyptian civilizations, through the development of European civilizations, to the modern era and the use of floral art currently in Japan, Europe, the United States and throughout the world. The students will explore, through a hands-on study in floral design techniques, the use and application of such important basic elements of design as: color, texture, balance, scale, rhythm, unity, and proportion. The students will also explore the psychological impact of flowers and plants, not only on that of the individual, but also on society as a whole as a means to express deep feelings, from heartfelt sympathy to exuberant levels of happiness and love. The student who brings to this course an open mind and a willingness to learn will reap benefits which will last a lifetime. 3 Credits (2 Lecture -3 Lab) (ART)

**HUMAN SERVICES (HSR)**

**HSR115 Introduction to Human Services**
This course is about the range of human problems, and the programs and systems designed to help individuals address problems. Exploring the roles professionals might assume as human service workers and participating in a supervised field experience are also a part of the course. In addition to the in-class time and field experience, a mandatory outside-of-class three-hour seminar meeting to review the professional and personal responsibility requirements for successful completion of the program is also required. 3 Credits (3 Lecture -0 Lab)

**HSR121 Helping Process and Crisis Intervention**
Designed to familiarize students with the fundamental techniques involved in interviewing and crisis intervening in human service practice. 3 Credits (3 Lecture -0 Lab) Corequisite(s): PSY111 or HSR115. Spring Only.

**HSR125 Fundamentals of Counseling**
Refines students’ interviewing skills and develops skills in group work, behavior modification, decision making, relaxation therapy, assertiveness training and other counseling techniques. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR121. Fall Only.

**HSR240 Management and Administration in Human Services**
Develops students’ understanding of planning, evaluation, management, community relations and other activities which affect the operation of a human service agency. Focuses on the special needs, such as fund raising, of non-profit agencies. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL121. Spring Only.

**HSR241 Group Processes**
A comprehensive exploration of the history, techniques, and various models of group counseling as viable therapeutic intervention. Special emphasis is placed upon group dynamics, leadership skills and brief focused applications. Experiential as well as traditional learning is expected of enrolled students. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR125. Spring Only.

**HSR256 Human Services Internship I**
Supervised field work experience allows students to learn via actual participation in a human service agency. During the practicum, students will work alongside professionals, study the agency in which they work and relate theory to practice. (220 “on-site” or “direct-contact” hours plus participation in 8 bi-weekly, two-hour seminar meetings.) Permission of the instructor per the following criteria: 1. Completion of at least HSR 111/HSR 112 or HSR 115 and HSR 121 with a 2.5 cumulative average for those three courses; 2. Completion of ENL 111, ENL 121 and either PSY 201 or PSY 203, having performed at a “C” level or better in all such courses; 3. Completion of FIT 204 (First Aid: Responding to Emergencies), performed at “C” level or better or properly endorsed documentation of successful completion of American Red Cross training in Standard First Aid, and a current card validating successful completion of B.C.L.S./C.P.R. curriculum; 4. Completion of standard basic health appraisal form and receipt of Children’s Services Protection Act 33 clearance may also be required per the field work placement site. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and ENL121 and

**HSR260 Chemical Dependence: Treatment and Management**
Chemical Dependence: Treatment and Management is focused on the identification and analysis of drug usage and chemical dependency from a historic, medical and psychological perspective. Topical issues explored in the course include the medical model of dependence, generic diagnosis, impact of the disease on family, treatment models, outcomes research and systemic service processes. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR115. As needed.

**HSR261 Families in Crisis**
Explores family interaction from developmental, systems and crisis theory perspectives with an emphasis on family crises as temporary dysfunctional states which can be successfully resolved with and without therapeutic intervention. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR115 or PSY111 or SOC111. As needed.

**HSR263 Criminal Justice**
Analysis of relevant topics relating to criminal justice, including the goals and values from present systems, problems in the operation of existing systems; remedies and alternatives to these problems; and future trends. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR115. As needed.

**HSR264 Children’s Services**
By studying a particular problem or population, students learn how theory and skills are applied in a specific setting. Course introduces local, state, and national services that are available to children and their families. Analysis centers on the total community resources needed to provide an effective service to children, their natural and/or substitute families. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR115 or EDU101. As needed.

**HSR265 Psychiatric Rehabilitation**
This course will introduce students to psychiatric rehabilitation for persons with long-term mental illness. Psychiatric rehabilitation program philosophy, principles, models of service delivery, and selected management issues will be explored. Improved access to education, employment, housing, and social integration will be emphasized in the context of achieving community membership for this population. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PSY201. As needed.

**HSR270 Community Inclusion for People with Disabilities**
This course is intended to explore issues in the arena of community support for people with disabilities. The understanding of the history and philosophy of “support” as an organizing framework for the relationship of individual professionals and service systems to people with disabilities and their families is central to this course. Strategies, models, and resources that support the full participation of persons with disabilities and their families across the lifespan to live, learn, work, and recreate in their own communities will be emphasized. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR115 or PSY111. As needed.

**HSR275 Serving and Surviving in the Human Service Field**
The course challenges students to examine the idealism that frequently motivates individuals to select the human services field as a career by exploring the real demands of working with coworkers, rules, regulations, policies, procedures and customs of organizations. The course explores the belief systems that characterize effective and ineffective helpers, strategies for recognizing and dealing with personal issues that may influence the provision of services to clients, and the development of a personal plan of action for surviving in the field as an ethical, self-caring practitioner. 3 Credits (3 Lecture -0 Lab) As needed.
HSR300
Corrections Technology and Human Services
Corrections Technology and Human Services is an introduction to technology and its effect on certain target populations. The focus of this course will be on the implementation and documentation of specific pharmacological advancements and the effect on community corrections, client rights and needs. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): CSC104 and PSY111 and WRSELC or CSC104 and SOC111 and WRSELC or CSC110 and PSY111 and WRSELC or CSC110 and SOC111 and WRSELC. As needed, Spring.

HSR301
Medications Technology and Human Services
Medications Technology and Human Services is an introduction to technology and its effect on certain target populations. The focus of this course will be the application and documentation of specific pharmacological advancements and the effect on client rights and needs. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): CSC104 and PSY111 and WRSELC or CSC104 and SOC111 and WRSELC or CSC110 and PSY111 and WRSELC or CSC110 and SOC111 and WRSELC. As needed, Spring.

HSR302
Records Technology and Human Services
Records Technology and Human Services is an introduction to technology and its effects on certain target populations. The focus of this course will be the application of software advancements in case management and records documentation. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): CSC104 and PSY111 and WRSELC or CSC104 and SOC111 and WRSELC or CSC110 and PSY111 and WRSELC or CSC110 and SOC111 and WRSELC. As needed, Spring.

HSR305
Assistive Technologies and Human Services
Assistive Technology and Human Services is an introduction to technology and its applications for use with certain target populations. The course will focus upon advances in electronic and non-electronic adaptive devices and their effects on individuals with various physical, sensory and cognitive impairments. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): CSC104 and PSY111 and WRSELC or CSC104 and SOC111 and WRSELC or CSC110 and PSY111 and WRSELC or CSC110 and SOC111 and WRSELC. As needed, Spring.

HSR311
Community and Organizational Change
Community and Organizational Change enables students to develop the skills for recognizing existing and emergent human needs and for planning successful community and organizational responses to those needs. The course explores how to apply human service providers' advocacy responsibilities in a macro setting, while at the same time supporting a process of empowerment for both providers and service recipients (the stakeholders). 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR111 and HSR240 and SOC111 or HSR115 and HSR240 and SOC111. Fall Only.

HSR321
Advanced Crisis Intervention
This course is designed to enhance student understanding of crisis theory and to familiarize students with advanced techniques of crisis intervention in human service practice. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR311 and WRSELC. As needed.

HSR323
Contemporary Policies and Issues in Serving Children
This course is designed to expand a student’s understanding of contemporary issues that affect children. Students will be introduced to a variety of alternative readings and ideologies as they examine policy, programs, and funding that impact children. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR115 and HSR264 and PSY203 and SOC231 and WRSELC. As needed.

HSR325
Advanced Counseling in Human Services
Advanced Counseling in Human Services introduces students to an array of the most recent counseling strategies. In addition, students will consider challenges presented by culturally different, difficult, atypical, or multi-problem clients. Students will enhance their skills in analyzing preferred approaches to working with clients (using both recent as well as established theoretical approaches), and strategies for working with the unusual client. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR311 and SOC313 and WRSELC. As needed.

HSR327
Expressive Psychotherapies
A comprehensive exploration of theories and techniques which emphasize enhancing communication, reducing resistance, and engendering creativity in a therapeutic context. The integration of art, music, writing, and movement activities within specific psychotherapy approaches is emphasized. Experiential as well as traditional learning is expected of enrolled students. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR125 and WRSELC or EDU255 and WRSELC or OCT220 and WRSELC. As needed.

HSR329
Residential Programs
Residential Programs is an intensive survey of programs which meet residential, educational, and therapeutic needs for a variety of target populations. The focus will be program evaluation, de-institutionalization, normalization and client rights. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR240 and WRSELC. As needed.

HSR330
Outdoor Recreation as a Therapeutic Tool
Outdoor Recreation as a Therapeutic Tool develops student competency in planning, adapting and facilitating a variety of play, structured outdoor activities, challenge games and selected techniques intended to meet a diverse range of client needs in educational, human services and health care settings. The course will explore the development, design, selection, application and safety considerations when employing these techniques/activities. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling for this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR241. As needed.

HSR360
Assessment in Human Services
This course is designed to acquaint the student with the theory and techniques of measurement and appraisal in human services and the application of assessment procedures with various populations. Considerable emphasis will be placed upon familiarizing the student with the utilization of tests, other assessment techniques, and decision making techniques to plan for the community participation of diverse populations in work, home, community, leisure activities, and personal relationships. The basic thrust is performance-based in that the student is to demonstrate assessment-related skills in the selection, administration, scoring, and verbal and written interpretation. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR115 and MTH152 and WRSELC or HSR115 and MTH160 and WRSELC or MTH152 and PSY111 and WRSELC or MTH160 and PSY111 and WRSELC or HSR111 and MTH153 and WRSELC or MTH153 and PSY111 and WRSELC. As needed.

HSR411
Legal Issues in Human Services
Introduces students to specific legislation and court decisions that delineate specific client rights, that shape the provision of services, or that indicate the direction of future legal decisions about services to clients. In addition, the code of ethics adopted by relevant organizations in the field of human services is studied. The writing proficiency requirement (WRSELC) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR311 and PHIL210 and SOC313 and WRSELC. Fall Only.
HSR453
**Human Services Internship IIA**
The internship in Human Services is an extensive supervised field work experience which affords enrolled students in-depth practical learning experiences via immersion in a human service agency. During the internship, students will work as professionals, contribute to and evaluate the agency in which they work and apply theory in practice. HSR453 and HSR454 allow students the option of completing the internship in Human Services on a part-time basis. HSR453 represents 280 “on-site” or “direct contact” hours plus participation in 10 three-hour seminar meetings. All major coursework must be completed prior to registering for HSR453, with the following exceptions: (1) HSR495, which is offered Spring only; and (2) one 300-level HSR elective and HSR411, both of which are corequisites. Enrolling students must present a current card validating successful completion of B.C.L.S./C.P.R. In addition, completion of a standard basic health appraisal clearance may also be required by the placement site. In addition to listed corequisites, students must also complete one 300-level HSR elective and obtain permission of the instructor to enroll in this course. 4.50 Credits (0 Lecture -22.50 Lab) Corequisite(s): HSR411 and HTH447. Fall Only.

HSR454
**Human Services Internship IIB**
The internship in Human Services is an extensive supervised field work experience which affords enrolled students in-depth practical learning experiences via immersion in a human service agency. During the internship, students will work as professionals, contribute to and evaluate the agency in which they work and apply theory in practice. HSR454 is a continuation of HSR453 and must be taken in the same academic year as HSR453. Represents 280 “on-site” or “direct contact” hours plus participation in 10 three-hour seminar meetings. All major coursework must be completed prior to registering for HSR454 except HSR495, which is a corequisite. Enrolling students must present a current card validating successful completion of B.C.L.S./C.P.R. In addition, completion of a standard basic health appraisal clearance may also be required by the placement site. 4.50 Credits (0 Lecture -22.50 Lab) Corequisite(s): HSR453 and HTH447. Corequisite(s): HSR495. Spring Only.

HSR455
**Human Services Internship II**
The internship in Human Services is an extensive supervised field work experience which affords enrolled students in-depth practical learning experiences via immersion in a human service agency. During the internship, students will work as professionals, contribute to and evaluate the agency in which they work and apply theory in practice. Represents 560 “on-site” or “direct contact” hours plus participation in 10 three-hour seminar meetings. All major coursework must be completed prior to registering for HSR455 except HSR495. Human Services Capstone, which is a corequisite. Enrolling students must present a current card validating successful completion of B.C.L.S./C.P.R. In addition, completion of a standard basic health appraisal clearance may also be required by the placement site. 9 Credits (0 Lecture -45 Lab) Prerequisite(s): HSR411 and HTH447. Corequisite(s): HSR495. Spring Only.

HSR495
**Human Services Capstone**
This course is designed to consolidate and synthesize the student’s knowledge of human services and the student’s self-perceptions related to his/her selection of a career in the human services arena. Students complete both a personal portfolio and an analytical case study in order to fulfill course requirements. All major coursework must be completed prior to registering for HSR 495 except HSR 455, Human Services Internship II, which is a corequisite. In addition, all Capstone proposals are subject to instructor approval. The writing proficiency requirement (WRSEL.C) for the BHS Degree must be fulfilled prior to scheduling this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR411 and HTH447 and WRSEL.C Corequisite(s): HSR455. Spring Only.

HEALTH (HTH)

HTH100
**Introduction to Health Careers**
This course is designed to introduce the student to career options available in health promotions and professions and to assist the student in an appropriate selection of a career in the health field. Career exploration will include a discussion of the requirements, roles, employment opportunities and projections for the future in health care. An overview of health care delivery in the United States, including health promotion and community health, as well as issues facing the health care worker in the 21st century, will be presented. 2 Credits (2 Lecture -0 Lab) As needed.

HTH115
**Pathology and Disease I**
This course is an introduction to the fundamental study of the pathology and the process of disease. Common disease conditions, prevention, etiology, signs and symptoms, diagnoses, treatment, prognoses, wounds and healing, and the use of medical references for research and verification are studied. Specific attention is given to medical emphasis areas of infectious disease and immunology, oral medicine, nutritional and metabolic medicine, dermatology, musculoskeletal system, ophthalmology, gynecological and obstetrical medicine, and endocrinology. 3 Credits (3 Lecture -0 Lab) Corequisite(s): BIO103 and MTR104 or BIO115 and MTR104. Spring Only.

HTH125
**Pathology and Disease II**
This course is a continuation of the fundamental study of the pathology and the process of disease. Common disease conditions, prevention, etiology, signs and symptoms, diagnoses, treatment, prognoses, wounds and healing, and the use of medical references for research and verification are studied. Specific attention is given to area of cardiovascular and hematological medicine, ear-nose-throat and respiratory/pulmonary systems, gastrointestinal medicine, renal and urologic medicine, hepatic and biliary medicine, neurologic medicine and psychiatric medicine. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO103 and HTH115 and MTR101 or BIO103 and HTH115 and MTR104 or BIO115 and HTH115 and MTR101 or BIO115 and HTH115 and MTR104. Corequisite(s): BIO125 or BIO103. Fall Only.

HTH230
**Nutritional Pathways**
This course covers the fundamentals of nutrition with an emphasis on the relationship of diet and health. Food habits, socio-economic status, metabolic pathways, and the food environment will be examined at length. The application of this knowledge in the form of a personal dietary analysis project is designed to give students an opportunity to apply critical thinking skills while they modify personal eating habits. Students are advised that to maximize successful learning opportunities, chemistry at least at the high school level, is needed prior to taking this course. 2 Credits (2 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH300
**Credentials Proven By Certification**
This course exists for the purpose of verifying transfer of HTH credits only. Eligible candidates who submit a copy of the certification for their health profession to the Admissions office will be credited with 47 HTH transfer credits. These credits reflect the credit awarded for the professional core or their associate degree curriculum. Candidates must meet all Penn College baccalaureate program admission requirements prior to acceptance into the Applied Health Studies curriculum. 47 Credits (47 Lecture -0 Lab)

HTH305
**Holistic Perspectives of Health and Wellness**
This course offers health career students the opportunity to explore the concepts of caring, healing and wellness from a holistic perspective. The application of alternatives from traditional models will be examined. Restricted to BHM/BHP (degree completion), BHS, BAH, BPA or permission of Health Sciences Program Director or instructor. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH306
**Holistic Approach to Men’s Health Issues**
This course is designed to provide the student with a holistic approach to men’s health. Among the topics to be discussed are: risk factors relating to specific diseases in men, diet and exercise, governmental spending on programs for men’s health, and work-related issues such as stress management, middle age crisis, and retirement. It is assumed that students have a working knowledge of human anatomy. This course is open to students enrolled in the BAH, BSDH, or BSN majors, and others with permission of the instructor or director. 2 Credits (2 Lecture -0 Lab) Scheduled by Special Arrangement.
HTH307 Women's Health Issues
This course provides students with an opportunity to examine current health issues and health care services as they affect women. Unique perspectives on women's lifestyles and health are examined as they interrelate with family, the environment and society. Restricted to BHM/BHP (degree completion), BHS, BAH, BPA or permission of Health Sciences Program Director or instructor. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH310 Health Issues and Transitions
The issue of the aging United States population and its impact on the health care delivery system is examined. Included are the impact of culture and ethnicity on your perceptions and attitudes toward aging, the normal physiological changes of aging, common diseases of the aged, and the resulting demands for health care, alternative physical, physiological and living accommodations required, technology’s impact on the provisions of health care and the health care related financial consequences of aging. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (Cultural Diversity, Science, Technology and Society, Writing Enriched) As needed.

HTH320 Cross Discipline Case Management
This course introduces the subject of case management, a “collaborative process that assesses, plans, coordinates, monitors, and evaluates the options and services to meet an individual’s health needs...” to health care practitioners with non-nursing backgrounds. The course will begin with a historical perspective of the changes and current climate in the American health care delivery system and the emerging role and opportunity for the case manager in both traditional medical model and community-based programs. The attributes of a successful case manager: a focus on outcomes awareness of economic impact of services, and good communication, negotiation, and conflict resolution skills will be examined. The course is restricted to students enrolled in the BAH program or by permission of the Dean. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH321 Application of Teaching and Learning Styles in the Allied Health Professions
This course is designed to provide the student with the fundamentals of short course preparation for the adult learner. Topics will include learning styles of the adult learner, writing objectives, short-term course development, evaluation, communication and motivation strategies of particular use in developing patient education sessions, continuing education and staff development courses in a health care environment. A variety of approval mechanisms used to award professional continuing education will also be studied. This course may be taken with permission of the Dean or Assistant to the Dean of the School of Health Sciences and requires the student to have taken a SPC elective. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HTH310 and PSY111.

HTH325 Health Care Delivery Systems
Systems for the delivery of health services and related issues will be examined. The impact of societal, economic, political and technological changes on the organization and financial operation of health care delivery systems will be presented. A section will be presented on international health care systems. 3 Credits (3 Lecture -0 Lab) Spring Only.

HTH330 Medical Ethics
The fundamental principles of ethics as they apply to the provision of health care is the focus of this course. The impact of advances in science and technology and its relation to the care of patients is addressed. Topics such as physician-assisted suicide, genetic engineering, termination of pregnancy, fetal tissue research, euthanasia, etc., will serve as the focal points for classroom discussion and lecture. Basic principles for gaining and maintaining the confidence of the patient, the trust of professional associates and the support of the community are emphasized. 2 Credits (2 Lecture -0 Lab) Fall Only.

HTH332 Quality Assurance for Healthcare Workers
This course is designed to expose students to the need for and value of Quality Assurance in the healthcare arena by reviewing the historical evolution of Quality Assurance and by analyzing present-day theories. Students will be introduced to several universal methods for developing and organizing a Quality Assurance Program; they will also develop a Quality Assurance Plan based on a problem-solving project in their particular healthcare fields. This course is open to students enrolled in BAH, BSDH, or BSN majors, and others with permission of the instructor or director. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH333 Human Cadaver Anatomy
This course, which is conducted in a cadaver dissection laboratory, focuses on exploration of the human body as is applicable to the practice of clinical medicine. Cadaver dissection as well as the examination of prospected cadavers is used to gain an understanding of the gross structure of the body. The course has three components which focus on: 1) the extremities; 2) the chest cavity; and, 3) the abdominal cavity. These components require extensive laboratory time in and out of class and cover the musculoskeletal, nervous, cardiovascular, respiratory, gastrointestinal, urinary, and reproductive systems. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): BIO115 and BIO125. Fall Only.

HTH336 Special Populations
This course emphasizes the planning of comprehensive health care in four major areas of patients with “special needs”. Areas include: radiation and chemotherapy treatment; physical and sensory impairments; mother/infant/child clients; and alcohol and drug rehabilitation. Students can schedule this class only with permission of the Dean of Health Sciences or the Director of Dental Hygiene. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH341 Health Specialties I
This course provides an opportunity for exploration in a specialty area that will expand upon objectives for entry-level study or practice within a specified health discipline. Under the guidance of a faculty mentor, students will broaden their knowledge base to enhance practice skills in a specialized practice related to their discipline. The student will pursue theory within the specialty area beyond the scope of pre-credentialed studies. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH342 Health Specialties II
This course provides an opportunity for exploration in a specialty area that will expand upon objectives for entry-level study or practice within a specified health discipline. Under the guidance of a faculty mentor, students will broaden their knowledge base and enhance practice skills to prepare for work in a specialized practice related to their discipline. Foundation requirements will be directed to academic exploration of theory within the specialty area. Further work will include supervised practice and applications of theory within community settings. 2 Credits (2 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH343 Health Specialties III
This course provides an opportunity for exploration in a specialty area that will expand upon objectives for entry-level study or practice within a specified health discipline. Under the guidance of a faculty mentor, students will broaden their knowledge base and enhance practice skills to prepare for work in a specialized practice related to their discipline. Foundation requirements will be directed to academic exploration of theory within the specialty area. Further work will include supervised practice for application of theory within a community setting, and synthesis of theory and practice. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement.

HTH344 Functional Neuroscience
This course will examine functional performance of all aspects of the human nervous system. Specific nervous system conditions will be introduced and their impact on occupational performance area, performance skills, client factors and environmental context will be discussed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO115 and BIO125.
Functional Neuroscience and Applications in Occupational Therapy Practice
This course will examine functional performance of all aspects of the human nervous system. Specific nervous system conditions will be introduced and their impact on occupational performance areas, performance skills, and client factors and environmental context will be discussed. Lab experience will include study and practice of selected therapeutic approaches common to occupational therapy practice serving individuals with conditions originating with dysfunction of the nervous system. 4 Credits (3 Lecture -3 Lab) Prerequisites: BIO115 and BIO125 and OCT120 and OCT201 and OCT202 and OCT220 and OCT221.

Teaching and Learning Concepts and Strategies
This course will introduce the nursing student to a variety of teaching and learning concepts that apply to all learners. Special focus will be placed on the issues of teaching and learning in the patient centered environment. Techniques and strategies that will enhance the learning process for pediatric, obstetric, adult, and geriatric clients will be explored. Emphasis will be placed on using critical thinking skills to identify problems and develop practical solutions within the client-centered environment. 3 Credits (3 Lecture -0 Lab) HTH352

The Role of the Health Care Provider Related to Death and Dying
The course explores the role of the nurse and other health care professionals in the provision of care for the dying patient. The student will be provided an opportunity to explore personal feelings, as well as the professional, spiritual and ethical issues surrounding the care of the dying patient and his/her family. Palliative care choices will be analyzed from a multidisciplinary perspective. The course will also give the student insight into the implications for nursing and health care practice of how different cultures view and experience death and dying. Restricted to BAH, BHS, BBA, BHM, BHP, BLA, BPA majors. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement. HTH360

Informatics in Health Care Delivery
This course will provide an introduction to various computerized information systems, such as: HIS (hospital information systems), NIS (nursing information systems), medical information databases, and bedside computing systems. The emphasis will be the application of these information systems to professional health care. Restricted to BAH, BHS, BBA, BHM, BHP, BLA, BPA, BDC majors. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): CSC110. Scheduled by Special Arrangement. HTH361

Collaborative Health Care
This course explores the roles of the members of the health care team in various health care delivery settings. Several issues will be addressed including team building, collaborative health care, leadership and group dynamics. Restricted to BAH, BHS, BBA, BHM, BHP, BLA, BPA majors. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): SPC101 or SPC201. Scheduled by Special Arrangement. HTH373

Critical Thinking for Nursing
This course provides students with an opportunity to analyze their individual personal thinking styles. Critical thinking is defined and dimensions of the skills necessary to achieve a quality of decision making and problem solving are addressed. Group work facilitates the development of standards and provision of feedback for particular clinical situational issues and problems. 2 Credits (2 Lecture -0 Lab) HTH374

Pharmacology in Health Care
This course will provide a major review of all drug classifications as well as an in-depth study of prototypes specific to each drug category. This in-depth study will include discussion of the pharmacokinetics, pharmacodynamics, therapeutic effects, untoward reactions, and food/drug interactions of these medications, as well as pertinent legal and ethical aspects of medication administration. Students will be expected to write a pharmacological profile based on a client’s medication regime or on a predesignated group of drugs. Restricted to BPA, BAH, BHM, BHP majors. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO125. Scheduled by Special Arrangement. HTH380

Health Promotion in Health Care
This course introduces students to concepts related to the encouragement of positive health changes among individuals and groups. Health promotion is defined by Pender (1987) as “increasing the level of well being and self actualization of a given individual or group.” Health promotion addresses the current health care issues of cost increased life expectancy, and maintaining and/or improving one’s quality of life. Topics to be explored include the changing populations and health; health policy and the health care delivery system; relevant ethical issues; individual, family, and community health assessment; and health education strategies. Restricted to BAH, BHS, BHM, BHP, BPA majors. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement. HTH381

Ethical and Legal Issues Related to Medicine
This course will provide valuable information in dealing with ethical and legal issues related to medicine. Issues related to medical ethics are multi-faceted which requires a strong knowledge base in both ethical and legal aspects. Students will gain this knowledge through lecture, independent research, small group projects, and individual assignments. Restricted to BAH, BAO, BAR, BAP, BDA, BDD programs or by permission of the instructor or program director. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. Spring Only. HTH382

Health and Human Services Public Policy Development
The focus of this course is the formation and execution of public policy in local, state, and federal government. Theoretical and comparative study of public policy with case studies of specific issues in health and human services policy are combined. Approaches for accessing government and provider agencies, and effective mechanisms to influence public policy are emphasized. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): HTH447. Fall Only. HTH447

Health Care Public Policy Development
The focus of this course is the formation and execution of public policy in state and federal government. Theoretical and comparative study of public policy with case studies of specific issues in health care policy are combined. Approaches of how to access government and agencies, and effective mechanisms to influence public policy are emphasized. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): HTH448. Fall Only. HTH448

Philosophy, Ethics and Integrity in Health Care
This course will be a discussion-oriented seminar allowing the student to explore and articulate their own values and beliefs surrounding current health care issues. Ethical decision making and analysis of potential conflicts between personal and professional obligations will be discussed. Restricted to BPA, BAH, BHM, BHP majors. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): ENL111. Scheduled by Special Arrangement. HTH460

Family Issues in Health Care Practice
This course is designed to create an awareness in the practicing health care provider of health related issues facing the contemporary family. The practicing health care provider will learn to assess families using a variety of assessment tools. The student will discuss interventions for families with chronic illnesses, families caring for elderly relatives and families experiencing stress related to life changes. Health promotion strategies for maintaining healthy families will be examined. The student will examine the impact on health care of families who have experienced such things as the death of a child, adoption, and inadequate health care coverage. The role of the professional in delivering alternative approaches to health care, such as music therapy, touch, and spirituality will be discussed. Restricted to BAH, BHS, BHM, BHP, BPA majors. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement. HTH464

Applied Health Studies Capstone
This course will follow completion of all other related coursework in the major. It will provide an opportunity to synthesize, analyze, and develop solutions to a health care issue or problem. Under guidance of a faculty mentor, the student will use an interdisciplinary approach to develop a program for implementation in the health care environment, to complete a major written health care project, or to develop a written portfolio with relevance to the health care sector. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement. HTH495
HUMANITIES (HUM)

HUM223
American Indian Perspectives
The course presents perspectives of Native Americans who draw from their own traditions to reflect upon the institutions and mores of Western Society, Native American contributions to it and conflicts with it. Also examined are elements of Native American cultures that have endured and which may offer guidance on current social issues and problems. Special focus is put on the educational outreach to non-Indians by individuals and groups in the United States and Mexico who respect the guidance of the Circle of Traditional Elders. 3 Credits (3 Lecture -0 Lab) (Cultural Diversity) Fall Only.

HUM225
Fairy Tales and Fables
This course entails the study of storytelling and of stories as core binding elements in the social fabric of one’s culture. It includes a cross-cultural and an historical examination of selected stories which present both similar and divergent themes. The course emphasizes the constructions and mechanisms found in the stories as well as the social, cultural, political and aesthetic values which they perpetuate and transmit. The impact of the stories upon ethnocentrism and gender role expectations will be discussed. Contemporary adaptations of ancient and classical stories will also be discussed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (Cultural Diversity) Fall Only.

HUM301
Scientific Literature: Historical and Social Contexts
A survey of 7,000 years of technical and scientific literature in Western culture, concentrating on excerpts from classic, revolutionary works by major Western philosophers and scientists. The course explores the process of technological and scientific revolutions at key points in Western culture; analyzes the social conditions that contributed to and resulted from major scientific and technical advances; and applies those insights to practical situations that students face in their technical areas. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL211 or ENL201. (Science, Technology and Society, Writing Enriched) Fall Only.

INDUSTRIAL MAINTENANCE TECHNOLOGY (IMT)

IMT122
Facilities Maintenance: Electrical
This course is designed to provide the student with the basic knowledge necessary to maintain building electrical systems. Theory and laboratory assignments emphasize electrical design in residential and commercial wiring, blueprint reading and the explanation of electrical terms. The National Electric Code is used as a governing agent. The student will plan, lay out and install circuits and devices used in commercial structures. 5 Credits (3 Lecture -6 Lab) Fall Only.

IMT210
Industrial Hydraulics and Pneumatics
This course is designed to present the basic theory and application of hydraulic and pneumatic components and systems in an industrial environment. Basic and advanced hydraulics and pneumatics, safety, and troubleshooting will be the main topics. No previous knowledge in these areas is required. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHS100. Fall Only.

IMT220
Equipment Repair and Troubleshooting
Introduction to the strategies and logic used in testing and troubleshooting and industrial maintenance applications. Lab exercise will consist of troubleshooting for repair and/or maintenance in one or more of the following areas: electrical control systems, pneumatic controls and equipment, hydraulic components and systems, industrial mechanical equipment. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): IMT120 and IMT210. Spring Only.

IMT221
Commercial/Industrial Equipment Installation and Troubleshooting
Installation and troubleshooting of commercial/industrial components such as electrical control systems, pneumatic controls and equipment, and industrial mechanical equipment. Material selection will be determined by job specification and installation will follow nationally recognized standards such as the N.E.C. (National Electrical Code). 3 Credits (2 Lecture -3 Lab) Prerequisite(s): ELT111 and ELT116 and ELT122.

LEGAL ASSISTANT (LAS)

LAS100
Introduction to Paralegal Studies
The course is designed to provide a general perspective of the legal system and knowledge of the present and the potential role of the legal assistant (paralegal) within the legal process. Emphasis will be placed on introducing the legal assistant to the structure and operation of the court system, to the type of work done in private and public sector law firms, and to the tasks handled by the legal assistant in a variety of special areas. Ethical obligations of paralegals and the ABA Model Code will also be emphasized. This course is a prerequisite for all other Legal Assistant courses. 3 Credits (3 Lecture -0 Lab) Fall Only.

LAS110
Business Organizational Law
This course presents the principles of law applicable to the various forms of business organizations—sole proprietorships, general and limited partnerships, and corporations. The basic characteristics of each of these legal entities will be studied; and documents for the organization, operation, and dissolution of each will be analyzed. May not substitute Business Law I (MGT 231) or Business Law II (MGT 241) for this course. 3 Credits (3 Lecture -0 Lab) Corequisite(s): LAS100. Fall Only.

LAS120
Legal Aspects of Health Information
A study of basic concepts and principles of law, including legal analysis and terminology, found in the healthcare field and health information sector. Furthermore, the course will focus upon various legal issues regarding confidentiality of health information, such as release of health information, consent forms, liability of health care providers, and other current issues. In addition, the course will also focus on concepts and methods of risk management in the healthcare field. 3 Credits (3 Lecture -0 Lab) Spring Only.

LAS150
Legal Research and Writing
The course is designed to provide the students with a working familiarity with the major legal resources. The students will receive practical experience using both primary and secondary sources and will develop the capacity to research legal issues rapidly and accurately. Emphasis will be placed on effective communication through the written word. The ability to research and communicate information will be incorporated into the correct writing of letters, legal memoranda, briefs, and other legal documents. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and LAS100. Spring Only.

LAS160
Civil Practice and Procedures
This course provides the opportunity for paralegal students to study the rules of procedure that are followed in a civil suit, from the commencement of the action through the trial and the appeal. The student will learn to research a point of law and will learn the process of drafting pleading, interrogatories, depositions, and motions. Emphasis will be placed on the role of the paralegal in this process, with special emphasis on the discovery process. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100. Corequisite(s): LAS150. Spring Only.

LAS170
Real Property Law
This course provides the student with the basic concepts of the law of real property and a working knowledge of the procedures and documents involved in real estate transactions. Rules affecting ownership and transferability of real estate will be covered. The paralegal’s duties, from accumulating data and information needed to complete the various instruments of conveyance, such as deeds or mortgages, to monitoring mortgage foreclosures, real estate closings, examining title reports, preparing and plotting legal descriptions of land, and preparing leases will be discussed. Real Estate Law is not an approved substitution for this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100. Corequisite(s): LAS150. Spring Only.
COURSE DESCRIPTIONS — 219

LAS210
Civil Litigation
The student is introduced to civil litigation, the process whereby one person sues another in a court of law to enforce a right or to seek a remedy. The paralegal’s role in gathering and organizing factual information will be discussed, with emphasis placed on the discovery process. Documents that paralegals would be expected to draft will be reviewed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100 and LAS150 and LAS160. Fall Only.

LAS220
Family Law
This course examines the basic principles of family law and practice. It includes a study of antenuptial agreements, marriage, adoption, annulment, dissolution of marriage and legal separation, alimony, property settlement, child custody and support, and paternity actions. The students will review statutes and case law governing these proceedings as well as various legal documents used in family law matters, such as preparing typical pleadings, affidavits, and separation agreements. The practical aspects of the paralegal role in the field of family law will be emphasized. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100 and LAS150. Fall Only.

LAS230
Estate and Trust Administration
The intent of the course is to provide the student with the general theory and procedures employed in the preparation and handling of wills, trusts, and estates. It will cover the responsibilities and duties in the field of estate administration that can be performed by a paralegal under the supervision of an attorney. Sample forms for the preparation of wills, the creation of trusts, and the administration of a decedent’s estate, as well as tax forms, will be reviewed. Restricted to LA and BLA programs. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100 and LAS150. Fall Only.

LAS240
The American Civil War: Law, Politics and Technology
This course will examine legal, political, and technological implications of the American Civil War era, including factors leading to the war and the Reconstruction period. Students will examine issues raised by secession, states rights, the suspension of habeas corpus, slavery and emancipation, the Dred Scott decision and later civil rights cases, and military rule of the occupied South during and after the war. Students will analyze the contributions of various minority group members and the interactions of these groups with the larger society. The course will also examine the impact of technology on the war and its aftermath, including advances in weaponry, battle tactics, medicine, photography, journalism, transportation, surveillance, and means of communication. The relevancy of the Civil War to modern society will be addressed. 3 Credits (3 Lecture -0 Lab) (Cultural Diversity, Science, Technology and Society) Spring Only.

LAS250
Criminal Law and Procedures
This course will familiarize the student with the various facets of criminal law. Crimes against the person and property will be studied. Procedures necessary from arrest through trial, sentencing, and punishment will be examined. The paralegal’s role in these procedures and in the preparation of documents will be emphasized. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100 and LAS150. Spring Only.

LAS260
Bankruptcy
The course covers the Federal Bankruptcy Code and the laws regulating bankruptcy and creditors’ rights. Students will examine the various types of petitions that can be filed by individuals and business entities. Procedures for the paralegal to follow in preparing and filing these petitions will be reviewed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100 and LAS150. Spring Only.

LAS270
Administrative Law
Students will learn to assist attorneys in the public sector of law. Human relations, social security, unemployment, occupational safety, workman’s compensation, minority and handicapped rights, and environmental protection are some of the topics that will be covered. The role of the paralegal in dealing with the client and the local, state, and/or federal agencies involved will be emphasized. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100 and LAS150. Spring Only.

LAS280
Legal Assistant Internship
The student will be placed for a semester in a paralegal position with a private law firm, government agency, court office, corporation, insurance company, bank, real estate company, community service agency, health care facility, or other appropriate office. Here he/she will learn the practical daily operation of such an office. Supervised by a licensed, practicing attorney, the student will be both an observer and a participant in the operation of the assigned office. The student receives no salary or remuneration for his/her services. Because this is a capstone course, it will normally be scheduled as one of the final courses in the degree program. 4 Credits (0 Lecture -20 Lab) Prerequisite(s): LAS100 and LAS110 and LAS150 and LAS160 and LAS170 and LAS210 and LAS220 and LAS230.

LAS300
Interviewing, Counseling, Negotiation and Alternative Dispute Resolution
This course is designed to familiarize the student with various facets of interviewing and attorney counseling. It will also focus upon negotiation strategies and tactics used by attorneys. The course will place an emphasis on various forms of Alternative Dispute Resolution (ADR), such as mediation, ADR’s practical aspects, and the paralegal’s role in ADR. The student will develop certain skills for interviewing witnesses and parties to litigation, and develop certain skills in mediation techniques. The course will review the paralegal’s role in assisting attorney counseling and effective negotiation. Restricted to LA and BLA programs. 3 Credits (3 Lecture -0 Lab) Fall Only.

LAS310
Risk Management and Insurance
This course is designed to enable students to identify and analyze risk and to introduce techniques for managing risk, such as insurance products and alternative tools. Techniques such as loss control, risk retention and risk transfer are presented within the business and healthcare law contexts. The course emphasizes preventative measures (risk management) and remedial measures (insurance and its alternative) essential to understanding risk, and, ideally, minimizing social and economic costs resulting from loss. 3 Credits (3 Lecture -0 Lab)

LAS320
International Law
An introduction to the general principles and theories of the law of nations. Emphasis will be on nations as participants in the decision making process and how this process impacts upon private individuals. Students will study the processes of how the United States enters into international agreements and will explore the role and impact of international agreements in our domestic law and business practices. Students must have completed 60 credits or have permission of instructor to schedule this course. (Formerly LAS 470) 3 Credits (3 Lecture -0 Lab) (Cultural Diversity) As needed.

LAS360
Advanced Legal Writing and Analysis
This course will enable the skilled legal researcher to improve his/her methods of legal research and legal writing. The student will develop his/her capacity to research more intricate issues of law in a more accurate and precise method. The course will place an emphasis on the student’s ability to prepare complex legal documents such as the appellate brief. Restricted to LA and BLA programs. 3 Credits (3 Lecture -0 Lab) (Writing Enriched) Spring Only.

LAS371
Legal Ethics
This course will explore the many ethical and malpractice pitfalls that paralegals and lawyers face in providing legal services. The course will involve discussion of the ABA and Pennsylvania guidelines and appellate court decisions involving substantive ethical issues. Emphasis will be on how to identify ethical issues and, once identified, on how to proceed. 3 Credits (3 Lecture -0 Lab) Fall Only.

LAS400
Constitutional Law
A survey of the major provisions of the U.S. Constitution and the amendments that have been adopted. Through case studies, the student will analyze the role of the courts in interpreting the constitution. The student will explore the meaning of federalism, how the doctrine of separation of powers functions, the growth and development of the national powers of the federal government, and the role of the courts in serving as the guardian of the constitutional rights and liberties of the individual citizen. 3 Credits (3 Lecture -0 Lab) Fall Only.
LAS410
Law Office Administration and Management
This course is designed to provide a general perspective of law office administration and management by identifying the responsibilities of various positions and roles in the typical law office setting. The course will assist the student to master various skills in administrative areas such as personnel organization, telecommunications, financial tasks and public contact. The course will place a special emphasis on docket control systems and client confidences. 3 Credits (3 Lecture -0 Lab) Fall Only.

LAS430
Consumer Protection and Employee Benefits
This course explores federal and state statutes and regulations designed to protect the interests of consumers and employees, such as the Federal Trade Commission Act and regulations, the Consumer Credit Protection Act, the Fair Debt Collection Practices Act, OSHA, wage statutes and laws governing product warranties, false/misleading advertising, deceptive trade practices, employment discrimination, and deferred compensation. 3 Credits (3 Lecture -0 Lab) As needed.

LAS460
UCC and Intellectual Property Law
Uniform Commercial Code will introduce students to the framework and coverage of the Code, with particular emphasis on Articles 2 (Sale of Goods), 3 (Negotiable instruments), and 9 (Secured Transactions). Intellectual property introduces the basic legal principles applicable to federal trademark, copyright, and patent protection, emphasizing the rights granted by each, procedures for procurement, and protection through litigation. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS100 or MGT231. Spring Only.

LAS495
Senior Project: Legal Assistant Studies
This is the capstone course to be taken by all legal assistant students. The course will generally be taken during the final semester of study. This course will fulfill the senior project criteria. The student will apply the knowledge and competencies gained in previous coursework to an approved major professional endeavor of his or her choosing. By midterm of the semester prior to a student’s enrolling in the course, the student will submit a detailed outline to a committee of legal assistant faculty for review and approval. Upon approval of the project, a legal assistant faculty member will be assigned to guide the student through the completion of the project. Successful completion of the project will consist of a written report with all necessary documentation and supporting materials and an oral presentation in a colloquium environment to peers, faculty and members of the College community. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): LAS300 and LAS360 and LAS370 and LAS400 or LAS410. Spring Only.

MASS MEDIA COMMUNICATION (MCM)

MCM111
Introduction to Mass Communications
Basic survey that examines the many different mass media, including newspaper, magazine, radio, television, motion picture, book publishing, and the recording industries. Examines such areas as advertising in commercial media, photography and photojournalism, mass media, networks, syndicates, cable, satellite communications, legal issues in the working press, regulatory control of the mass media, the audience and the effects of mass communication. Includes a glossary of media terms. 3 Credits (3 Lecture -0 Lab) Fall Only.

MCM120
News Writing
Techniques of basic news writing for print and broadcast media. Emphasizes gathering and organizing information, rewriting and editing copy, and critiquing published as well as peer writing. Introduces on-line word processing and other forms of electronic networking to deliver copy. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. Spring Only.

MCM122
Media and Law
Surveys mass media and its relationship to the law. Includes examination of libel, slander, right to privacy, privilege, and provisions of the First Amendment. Considers precedent-setting court rulings and case histories. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MCM111. Spring Only.
media content for digital video (DV), Internet, CD-ROM, and presentation applications. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): MCM136. Fall Only.

MCM241
Advanced Media Writing
Revised techniques for specialized and specific writing for a range of mass media. Surveys news features including scripts, instructional presentations, bites, color stories, sidebars and personality sketches. Includes techniques for interviewing, researching and writing with the goal of publication for pay. (Formerly MCM 244) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MCM120. Fall Only.

MCM243
Public Relations
Surveys the practice of Public Relations as a management function that enhances communication between an organization and its publics. Includes specialized writing and techniques used in a range of print and electronic media for disseminating information to particular publics, including in-house groups. Includes critiques of news releases, house organs, and other public relations vehicles. Students apply principles and techniques in simulated and actual projects. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MCM111 or ENL111. Spring Only.

MCM246
Advanced Digital Media Production
Advanced non-linear video and audio production, delivery and distribution. Students produce short features and documentaries and, as part of project teams, create identity or advocacy pieces for non-profit groups. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): MCM136 and MCM236. Spring Only.

MCM250
Internship
Practical work experience in mass communications through placement in an advertising, public relations, radio or newspaper firm, or in other related organizations. Permission of program faculty required. 3 Credits (3 Lecture -0 Lab)

MASONRY (MCT)

MCT115
Concrete Block Construction
This course identifies terms and definitions related to concrete block masonry. Methods and applications of block construction, appropriate mortar mixes, and overall uses for light construction practices are stressed. 5 Credits (2 Lecture -9 Lab) Prerequisite(s): BCT102 and BCT103. Fall Only.

MCT129
Brick Masonry
This course stresses masonry construction where brick is the primary building product. Techniques and procedures of brick construction including, types of brick, bonds, reinforcing, and clean-up will be included in this course. 5 Credits (2 Lecture -9 Lab) Spring Only.

MCT230
Advanced Masonry Principles
This course is a continuation of Masonry Principles, the introductory course in masonry construction. It focuses on advanced methods and applications of concrete block and brick construction. 5 Credits (2 Lecture -9 Lab) Prerequisite(s): BCT234.

MCT233
Stone Masonry
This course gives to the student a working knowledge of stone construction as related to the masonry industry. Types of stone, application, reinforcing and joint finishes will be discussed and practiced. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): MCT115 and MCT129. Fall Only.

MCT239
Fireplace Construction
This course stresses the fundamentals of fireplace construction. Types and kinds of fireplaces will be discussed. Included are the technologies of fire box ratio, steel inserts, chimney construction and various finishes which make up a completed project. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): MCT115 and MCT129. Corequisite(s): MCT233. Fall Only.

MCT262
Structural Masonry Systems
This course deals with the topic of masonry construction for structural purposes in building construction. Applications include composite masonry, cavity walls, and various commercial applications, and the overall factors which influence the use of masonry products for structural purposes. 5 Credits (2 Lecture -9 Lab) Prerequisite(s): MCT115 and MCT129. Spring Only.

ENGINEERING TECHNOLOGY (MET)

MET311
Computer Solutions of Engineering Problems
Analyze and structure engineering problems to use computational hardware and software to derive solutions. High level languages, applied artificial intelligence software, and specific engineering applications software will be used to solve problems. A special emphasis will be to develop competency in choosing effective computational resources and computing strategies for engineering technology problems. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CSC108 or CSC110. Fall Only.

MET315
Engineering Economics
Economic justification of engineering projects, replacement analysis of existing projects or capital assets, and economic comparison of alternative projects. Based on the Cash Flow Approach. 3 Credits (3 Lecture -0 Lab) Corequisite(s): ECO111 and MTH180 or ECO111 and MTH240. Spring Only.

MET318
Manufacturing Process and Organization
After participating in the design of a new product, the manufacturing technologist applies technical knowledge and techniques to develop processes that effectively produce the product or service. The focus will be on modern production and assembly techniques to decide appropriate production methods. Emphasis will be on organizing the integrating manufacturing technologies; such as robotics, CAD/CAM, N/C Tools, Group Technology, Manufacturing Resources Planning (MRP), Quality and other automated methods into a viable manufacturing process. The communication and impact of the new process on other functions in a manufacturing organization will be examined. 3 Credits (3 Lecture -0 Lab) Fall Only.

MET321
Engineering Ethics and Legal Issues
Engineering ethics, licensure, legal and ethical issues, moral and ethical debates, and role of engineer. Identify the tensions between the need for profit, engineering and technical constraints, and long-term impacts. Explore the nature and limits of product and professional liability. Explore the impact of multicultural variables and diversity on institutions. Interpret the role of government agencies and regulations. Define degrees, licensure, profession accreditation, and accrediting bodies. 3 Credits (3 Lecture -0 Lab) (Science, Technology and Society, Writing Enriched) Spring Only.

MET425
Advanced Manufacturing Systems
The technologies used in producing goods and services are continually evolving and improving. The manufacturing technologist has to understand how to evaluate advanced manufacturing systems and then how to apply those that can improve his/her production processes. The focus will be on modern production and assembly systems and how to select the one most appropriate. Emphasis will be on: manufacturing planning, control, quality, expert, and maintenance systems; simulation, modeling production processes; cell design including control of industrial automation; system integration, data collection and distribution, bar codes, LANs, MAP/TOP. 3 Credits (3 Lecture -0 Lab) Corequisite(s): MET318. Fall Only.

MET495
Senior Seminar-Lecture
Theory and practice of defining, planning, and cost estimating engineering problems. Emphasis will be placed on solving problems using the tools, techniques, and practices common to industry and the engineering profession. Special emphasis will be on working with engineers, achieving tasks, testing applications, and completing projects such as feasibility studies, engineering design, or simulations. Each student will complete an approved project for the senior seminar lab. 1 Credit (1 Lecture -0 Lab) (Writing Enriched) Fall Only.
MGT496  
**Senior Seminar - Lab**  
Student will be responsible for working under a faculty mentor to develop and deliver the finished project as outlined during the lecture, planning portion of the senior seminar experience (MGT 495). Successful completion of the project will require a finished project including executive summary, an evaluation process, and a verbal presentation. 3 Credits (0 Lecture -9 Lab)  
Prerequisite(s): MGT495. Spring Only.

**MANAGEMENT (MGT)**

MGT110  
**Principles of Business**  
An introduction to the elements of characteristics of the business enterprise as practiced within a capitalistic economic system. Emphasis is given to the various functional areas of business including finance, management, human resources, marketing, and information systems as well as the changes in the business environment resulting from globalization and changes in technology affecting the interrelationship of the internal and external environments of business. Evolving contemporary issues such as ethics, women in business, cultural diversity, minority-owned businesses, managing change in the organization, the growing role of small business and entrepreneurship are also addressed relative to their impact on American business today. 3 Credits (3 Lecture -0 Lab)

MGT115  
**Principles of Management**  
This course introduces students to the topic of management, which is defined as the creative problem solving process of setting and achieving goals, through the use and coordination of human, technical, and financial resources, within the context of environments. The four functions of management - planning, organizing, leading, and controlling - provide a framework for the course and are examined in considerable detail. Special attention is given to the contemporary management issues such as Total Quality Management (TQM); its emphasis on quality and the customer; Diversity and its recognition of the changing face of the American work force; Ethics and Social Responsibility and their increasingly important role for business; and the growing significance of International Business. 3 Credits (3 Lecture -0 Lab)

MGT210  
**Electronic Commerce for Business**  
Electronic commerce is one of the most common business terms in use as we embark on the 21st century. This course defines e-commerce as: The use of electronic transmission mediums (telecommunications) to engage in the exchange, including buying and selling, of products and services requiring transportation, either physically or digitally, from location to location. Electronic business also includes the exchange of information not directly related to the actual buying and selling of goods. Increasingly, businesses are using electronic mechanisms to distribute information and provide customer support. These activities are not “commerce” activities: they are business activities. Thus this course will cover the broader perspective of business commerce done via electronic measures. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): CSC110 and ENL111. As needed.

MGT216  
**International Business**  
This course is about how firms become and remain international in scope. It introduces students to the salient elements involved in international business and deals with the experiences of firms of all sizes, from many countries, as they come to grips with an increasingly competitive global environment. It is concerned with the practice of management when a home market perspective is no longer enough. In this course, economics, social and political factors will be explored to demonstrate how managers use these factors to bridge both the internationalization process and multinational management. (Formerly MGT116)  
3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): ACC112 and ECO111 and MKT240 or ACC113 and ECO111 and MKT240.

MGT230  
**Business Communications**  
This course provides a comprehensive program to help the student develop the proficiency in writing, listening, speaking, and reading that will be needed for career success. Along with receiving an extensive grammar review, the student will be trained to prepare and deliver (including appropriate use of APA citation format) many types of communications that are part of today’s business environment. In addition, the student should acquire techniques of personal and interpersonal relationships that will enable him or her to perform well and to advance in a career in business, industry, or government. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): ENL111.

MGT231  
**Business Law I**  
This course serves as an introduction to the judicial process, the social and ethical implications of law, and the rules of those who formulate and interpret the law. It provides an examination of the steps involved in a civil lawsuit and alternative ways available to settle disputes. An overview of tort law is included, and an in-depth study of the function, nature and elements of contract law is provided. 3 Credits (3 Lecture -0 Lab)

MGT232  
**Project Management**  
The course is designed to develop the student’s ability and knowledge of project management concepts, identify project needs, prepare solutions, develop an implementation proposal, and complete termination phase of a project. The student will learn how to plan the work and then work the plan. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT110 and MGT115.

MGT241  
**Business Law II**  
This course continues the examination of contract law with a study of selected sections of the Uniform Commercial Code. Provided in detail are the concepts dealing with the requirements of sales contracts and how they are formed; sales warranties and product liability; rights and liabilities of parties to commercial paper; and the forming of, transfer of, and discharge of negotiable instruments. The treatment of personal property as distinctive from real property and the temporary transfer of personal property to another are additional subject areas to be examined. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT231.

MGT248  
**Supervision and Human Relations**  
This course introduces students to the role of a first-line supervisor; to the only level of management whose subordinates are nonmanagement employees or workers. The first-line supervisor is the person in the middle, caught between employees, and the higher-level managers in an organization. This position requires dealing with attitudes, values, priorities, and demands from various groups. The supervisor must work to maintain a balance between two levels, providing job satisfaction while also maintaining the production goals of the organization. Success in this position is key to any organizational success or failure in the marketplace. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT110 or MGT115.

MGT249  
**Small Business Management**  
Students enrolled in this course are provided an overview of small business operations with emphasis on current issues and trends. The dynamic role of small business in the United States economy is examined along with a definitive explanation of small business. Opportunities for the would-be entrepreneur are explored by developing the ability to assess the business potential for various types of business operations. Legal forms of ownership, financing procedures, marketing techniques, location selection, human resource management, purchasing, budgeting, taxation, risk management, and planning are all carefully examined in this course. (Formerly MGT 247)  
3 Credits (3 Lecture -0 Lab)

MGT250  
**Managerial Co-Op**  
By means of a professional co-op program, each student is given the opportunity to experience management situations. The student is assigned work equivalent to the number of credits assigned to the co-op. Every effort is made to place students in management situations relevant to their major area of study and interests. The students may or may not receive a salary or remuneration for their services (negotiable with the employer/organization). For a three-credit course, students are required to work 240 hours during the semester in their assigned positions, and to complete a narrative report and maintain a log. Since this is a culmination of their education, it does not occur before a student’s second year. It may occur in either semester; this decision is made by mutual agreement and consent of the student, the adviser, and the professor supervising the internship program. Student must successfully complete two semesters of coursework before enrolling. 3 Credits (0 Lecture -15 Lab)  
As needed.
MGT315  
**Business Ethics**

This course is an introduction to ethical decision making in business. It examines moral principles and standards that are available to guide behavior in the world of business. It helps students develop a better understanding of their own value systems and those espoused by others. It investigates and develops both normative and descriptive ethical decision making frameworks. It analyzes ethical issues that business managers face in formulating policies about employees, customers, products, society, technology, and the environment. It describes how organizations can influence the ethical behavior of their members. This course also examines the interaction between science, technology, and society; and analyzes the impact of technology on the employment experiences of members of society, on industry and the economy, and on international business. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT110 and MGT231 and MKT240 or MGT115 and MGT231 and MKT240 or MGT110 and MGT360 and MKT240 or MGT115 and MGT360 and MKT240. (Science, Technology and Society)

MGT320  
**Purchasing Management**

This course provides the student with an understanding of the principles of purchasing, materials, and supply management. Emphasis is placed on the importance of these principles in the development of quality products and services and to profitable relations with suppliers, employees, and customers. Areas of study include quality, price, supplier selection, outsourcing, purchasing services, information flows, legal aspects, purchasing procedures and strategies, and international purchasing. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT115 and MGT116 and MGT320 or MGT115 and MGT116 and MGT360 or MGT115 and MGT231 or MGT216 and MGT231 or MGT115 and MGT216 and MGT360.  
As needed.

MGT325  
**Leadership**

This course introduces students to the topic of leadership, which we define as the process of influencing others to achieve organizational goals. Leadership is the ability to inspire confidence in and support among the people who are needed to achieve what the organization wants to achieve. Topics to be covered include the history of leadership research; current approaches/theories to the study of leadership to include charismatic, transformational, leadership styles, contingency, and situational; the roles of power and influence, and teamwork; an understanding of motivation, coaching, problem solving, creativity, communications, and conflict resolution skills; and the role of strategic leadership, leadership development, and the international and culturally diverse aspects of leadership. Students will complete a variety of experiential and feedback exercises to gain a better understanding of their leadership skills and any areas of needed improvement. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT115.  
Spring Only.

MGT330  
**Managerial Decision Making**

This course is designed to prepare students to be active and effective participants in the critical managerial task of decision-making. To plan, organize, direct and control, managers must make decisions. Those decisions will be based upon the quality, timeliness, accuracy, thoroughness, means and mode of presentation, and the impact of information and data. Students will learn to use the classic managerial decision-making model, and develop a sense of human factors which impact decision making. They will research, develop, present and defend a managerial decision-making tool through a written and oral presentation as they seek to influence the managerial decision-making process. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT110 or MGT115.

MGT344  
**Employment Law and Business**

This course explores federal and state statutes and regulations that impact the employer/employee relationship. Students will understand, analyze and apply employment related laws, including those relating to civil rights, occupational safety and health, disabilities, and conditions of employment. Students will learn about the importance and impact of employment legislation on organizations, how to comply with employment laws to avoid unnecessary litigation and the importance of employment laws in helping to maintain a productive and satisfied workforce. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT110 or MGT115 or LASI110.  
Fall Only.

MGT351  
**Principles of Production and Inventory Management**

An introduction to Production and Inventory Management, principles, techniques, and systems. Focus on statistical methods for forecasting, quality and process control, economic models for the interplay of marketing, manufacturing and suppliers in supply chain management and management science models for understanding the effectiveness of total quality management and business process reengineering. (Formerly MGT350) 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT110 and MTH160 or MGT115 and MTH160.  
As needed.

MGT355  
**Quantitative Methods for Business**

This course is designed to provide students with a sound conceptual understanding of the role that quantitative methods play in the decision making process. The course will emphasize the many quantitative methods that have been deployed over the years, explain how they work, and show how they can be applied and interpreted by the decision maker. The course is applications-oriented and keeps the needs of the non-mathematician in mind. Computer simulations and projects along with traditional learning processes will be used. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT115 and MTH160.

MGT360  
**The Legal Environment of Business**

This course is designed to provide a thorough introduction to the nature and functions of our legal system and its importance to manager-citizens. It will examine the nature of law and the United States legal system and will include such topics as ethics and social responsibility, the court system, litigation and administrative agencies. The regulation of private business conduct will be studied as it is applied in contracts, torts, product liability and business crimes. The law and employment will be examined in the areas of labor relations, labor standards, employment discrimination and environmental law. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT110 or MGT115.

MGT370  
**Managerial Economics**

An analysis of the interaction between organizational operations and economics. Along with evaluating traditional economics topics, this course incorporates economics into the common areas of management such as motivation, organization, decision making, resource allocation, and business strategy. Stresses the dual role of management and economics in the areas of quality, technology, global competition, efficiency and the flexibility of organizations. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): ECO112.

MGT380  
**Organizational Theory and Design**

This course introduces students to the study of organizations from a macro perspective (the organization itself as a unit of analysis) as opposed to the micro perspective (study of the individual in the workplace) offered in organizational behavior. Organizations shape and impact significantly the lives of not just their owners, managers and employees, but of a myriad of other stakeholders. Topics to be covered include an historical perspective on organizational theory; the concept of organizational design as impacted by organizational strategy and processes; rational, natural and open system design elements such as size, life cycle, control and organizational culture. Additional topics will include organization development activities relating to innovation and change; management of dynamic processes such as conflict, power, organizational learning and understanding of current trends. Through readings, classroom and group interaction and case analyses, students will gain an appreciation of the organizational entity itself and its impact, especially upon the working environment. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT115.

MGT410  
**Management of Organizational Behavior**

This course is designed to develop personal and managerial skills in order to improve the effectiveness of management of organizational behavior. A major emphasis is to increase student knowledge and understanding of self and others in order to facilitate productive interaction within a work environment. The course will also emphasize culturally enhanced issues particularly as they relate to management of workforce diversity. Also emphasized is developing an understanding of motivational theories and leadership models. The learning process focuses on group interaction via experiential exercises, group activities and application of self-assessment tools. 3 Credits (3 Lecture -0 Lab)  
Prerequisite(s): MGT115 and MGT330 or MGT115 and MGT315 or CSC300 and MGT115.  
(Cultural Diversity, Writing Enriched)
MGT497  
**Business Policy and Strategy**  
This course is a comprehensive analysis of all areas of business activity pertaining to business policy and strategy and is the capstone course required of all Business Administration, Accounting and Technology Management students during their final year of study. Students will synthesize prior knowledge of business functions and activities and use an interdisciplinary team approach to creating, implementing, evaluating, and changing strategies of organization with various sizes and structures. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MGT410.

MIS110  
**Introduction to Management Information Systems**  
This course is an introduction to the elements of information processing accomplished by businesses in the global business arena. It will examine the foundations for the information age, the role of information technology and management information systems, and the use of technology to gain a strategic and competitive business advantage. The student will be introduced to the concepts of data versus information, ethical concerns, transaction processing systems, artificial intelligence, interorganizational systems, total quality management, information partnerships, virtual organizations, learning organizations, and business process reengineering. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110. Spring Only.

MIS150  
**Business Programming I**  
This course provides an understanding of algorithm development, programming, computer concepts and the design and application of data and file structures in the business environment. It includes an understanding of the logical and physical structures of both programs and data. Formal problem solving strategies will be presented. Capabilities of several programming languages will be presented but only one will be emphasized. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and ENL111. Fall Only.

MIS210  
**Computer Systems Management**  
This course is designed for students seeking entry-level MIS administration positions. This course will concentrate on the day-to-day administrative operations of a MIS facility and how to manage a mid-range operations center. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and MIS110. As needed.

MIS230  
**Management of Telecommunications**  
An overview of the telecommunications industry and an introduction to the regulation of the industry are provided. The basics of telephony and networks are introduced. Telecommunications management, economic issues, and ethical issues will be studied. Current features of telephone systems and networks will be introduced. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and MIS110. Fall Only.

MIS235  
**Local Area Network Concepts**  
This course is designed to present the theory behind various network operating systems and architectures. It provides a survey of the major LANs currently on the market, their compatibility and interoperability. Network electronic mail and messaging and the theory behind the mail standards will be considered. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and MIS110. As needed.

MGT427 or MGT249 and MGT320. Spring Only.

MIS250  
**Business Programming II**  
This is a second of two courses covering the development of application software in the business environment. This course stresses the selection of appropriate language for the development process, as well as the planning and development of application business solutions. A comparative analysis of current languages, and a methodology for the Systems Development Life Cycle (SDLC) is presented. Sample business applications are developed in the appropriate language. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MIS110 and MIS150. Spring Only.

MIS303  
**Analysis and Logical Design**  
This course provides an understanding of the system development and modification process. It enables students to evaluate and choose a system development methodology. It emphasizes the factors for effective communication and integration with users and user systems. It encourages interpersonal skill development with clients, users, team members and others associated with development, operation and maintenance of the system. Object-oriented analysis and design will be introduced and data modeling will also be included. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL121 and MIS150 or ENL201 and MIS150. Spring Only.

MIS310  
**Business Transaction Systems**  
This course will discuss the Business Transaction System (BTS) applications, and the role they play in business solutions. Various current BTS systems will be presented, and the concepts and facilities of each system will be examined. The course will also stress data integrity and security issues as well as data conversion and transmission in such systems. Working BTS applications will be demonstrated. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MIS150 or CSC128 or CSC161 or CIT160. Fall Only.

MIS320  
**Physical Design and Implementation with DBMS**  
This course covers information systems design and implementation within a database management system environment. Students will demonstrate their mastery of the design process acquired in earlier courses by designing and constructing a physical system using database software to implement the logical design. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MIS303. Fall Only.

MIS325  
**Systems Programming in Control Language**  
This course is designed to introduce system command language programming as a means to introduce basic system computer programming concepts. This course will allow students to develop basic computer management skills, such as disk and memory management, file handling, system security, and customizing of the user interface, and web interfacing using a selected application called RDML. Programs will be implemented in a selected operating system’s command language. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MIS110 and MIS150. As needed.

MKT240  
**Principles of Marketing**  
This course provides an introduction and overview to marketing and the marketing environment. Emphasis is placed on the marketing environment, global marketing, marketing mix, and the interrelationship of the marketing mix and the marketing environment. The course analyzes distribution channels and the internet. Interfaced as part of the materials is international marketing as well as marketing for non-profit entities. Central to the course is the notion of marketing management and its tenets as interrelated with the core concepts. 3 Credits (3 Lecture -0 Lab)

MKT243  
**Sales**  
This course includes a study of the principles of selling and its role in the marketing process. Emphasis is placed on the development of the skills needed to succeed as a field (outside) sales representative. The steps in the selling process before, during, and after a sales call are analyzed in detail. Central to the course is the video-taping of completed sales presentations. Careers in sales, characteristics of a successful salesperson, prospecting, qualifying, buyer behavior and the communication process are also discussed. 3 Credits (3 Lecture -0 Lab)
MKT248

Retail Management
An in-depth analysis of the skills and knowledge needed to operate an independent or corporate-based retail establishment. While many functions are discussed, consideration is given to all areas of operations. Topics include marketing, pricing, buying, selling, purchase, inventory control, store design, space utilization, and location. Additional insight is given to the e-commerce component of retail business. (Formerly MKT 247) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MKT240. As Needed.

MKT253

Advertising
This course is designed to provide information needed for developing, evaluating, and managing a complete advertising program. Emphasis is placed on analyzing media strategies, building comprehensive plans, evaluating the effectiveness of agencies, considering various sources (including internet-based), and understanding the legal and ethical parameters of the advertising system. While designed to take a detailed look at specific components of advertising, consideration is given to all levels of the advertising process. (Formerly MKT 251) 3 Credits (3 Lecture -0 Lab) Fall Only.

MKT310

International Marketing
This course prepares students for information needed to work in the international arena by providing tools of analysis to aid them in thinking beyond domestic economies. Strategic and environmental approaches are utilized by outlining the major dimensions of the economic, social, geopolitical, legal, ethical and financial environments. The course provides a set of conceptual and analytical tools that will prepare students and practitioners to successfully apply the marketing mix elements to international and global marketing. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ECO111 and MGT216 and MKT240. Fall Only.

MKT320

Marketing Research
This course analyzes methods that can be used to help satisfy marketing and business issues, such as planning, strategy, problem-solving, pricing, or control. Students will be exposed to various marketing research techniques that are generally accepted in the industry today. Emphasis will be placed on understanding what issues can be addressed by marketing research, how to perform marketing research, and how to interpret and utilize the outcomes obtained through market research. In general, marketing research delineates the information required to address an issue, designs the method of collecting information, manages and implements the data gathering process, analyzes and interprets the results, and communicates the findings and their implementation. Each student shall complete several small projects, as well as a one project that utilizes a PC based statistical package (the statistical package can be taken with the student after he/she completes the course). 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MKT240 and MTH160 or MKT240 and MTH1158. Spring Only.

MKT325

Consumer Behavior
This course is designed to study the “how” and “why” consumers behave as they do and why they make certain decisions: what motivates them, causes them to be loyal, and gets their attention. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MKT240. Fall Only.

MILITARY SCIENCE-ROTC (MLS)

MLS102

Introduction to Leadership
Learn/apply principles of effective leading. Reinforce self-confidence through participation in physically and mentally challenging exercises with upper division ROTC students. Develop/apply leadership skills to improve individual performance and group interaction. Relate organizational ethical values to the effectiveness of a leader. One hour and a required leadership lab, plus optional participation in one one-hour session for physical fitness. Participation in a weekend exercise is optional, but highly encouraged. As needed.

MLS201

Self/Team Development
Learn/apply ethics-based leadership skills that develop individual abilities and contribute to the building of effective teams of people. Develop skills in oral presentations, writing concisely, planning of events, coordination of group efforts, advanced first aid, land navigation and basic military tactics. Learn fundamentals of ROTC’s Leadership Assessment Program. Two hours and a required leadership lab plus required participation in two one-hour sessions for physical fitness. Participation in a weekend exercise is optional, but highly encouraged. As needed.

MLS202

Individual/Team Military Tactics
Introduce to individual and team aspects of military tactics in small unit operations. Includes use of radio communications, making safety assessments, movement techniques, planning for team safety/security and methods of pre-execution checks. Practical exercises with upper division ROTC students. Learn techniques for training others as an aspect of continued leadership development. Two hours and a required leadership lab, plus required participation in two one-hour sessions for physical fitness. Participation in a weekend exercise is optional, but highly encouraged. As needed.

MLS301

Leading Small Organizations I
Series of practical opportunities to lead small groups, receive personal assessments and encourage, and lead again in situations of increasing complexity. Uses small unit defensive tactics and opportunities to plan and conduct training for lower division students both to develop such skills and as vehicles for practicing leading. Three hours and a required leadership lab plus required participation in three one-hour sessions for physical fitness. Participation in one weekend exercise is also required and one or two more weekend exercises may be offered for optional participation.

MLS302

Leading Small Organizations II
Continues methodology of MLS301. Analyze tasks; prepare written or oral guidance for team members to accomplish tasks. Delegate tasks and supervise. Plan for and adapt to the unexpected in organizations under stress. Examine and apply lessons from leadership case studies. Examine importance of ethical decision making in setting a positive climate that enhances team performance. Three hours and a required leadership lab plus required participation in three one-hour sessions for physical fitness. Participation in one weekend exercise is required; two other weekend exercises optional. As needed.

MLS401

Leadership Challenges and Goal Setting
Plan, conduct and evaluate activities of the ROTC cadet organization. Articulate goals, put plans into action to attain them. Assess organizational cohesion and develop strategies to improve it. Develop confidence in skills to lead people and manage resources. Learn/apply various Army policies and programs in this effort. Three hours and a required leadership lab plus required participation in three one-hour sessions for physical fitness. Participation in one weekend exercise is also required and one or two more weekend exercises may be offered for optional participation. As needed.

MLS402

Transition to Lieutenant
Continues the methodology of MLS 401. Identify and resolve ethical dilemmas. Refine counseling and motivating techniques. Examine aspects of tradition and law as relate to leading as an officer in the Army. Prepare for a future as a successful Army lieutenant. Three hours and a required leadership lab plus required participation in three one-hour sessions for physical fitness. Participation in one weekend exercise is also required and one or two more weekend exercises may be offered for optional participation. As needed.
MATHEMATICS (MTH)

MTH004

Pre-Algebra

This course is designed to provide the student with the requisite mathematical foundation skills in preparation for Career Math or Elementary Algebra. Utilizing a graphing calculator, students complete an extensive review of fundamental arithmetic concepts and skills, with a focus on problem solving and an introduction to algebraic representation. Topics include arithmetic operations with whole numbers, fractions, decimals, percents, ratios and proportions, and the English System of measurement. Also included are topics from basic geometry and an introduction to linear algebraic equations as well as formulas and other selected topics. The general format includes whole-class instruction (lecturing, questioning, and discussion), collaborative group work and individual activities. Students use a graphing calculator to enhance their thinking and understanding, to solve problems, and to judge the reasonableness of their results. Credits earned in this course may not be used to satisfy any course requirement or be used as electives required in a given program. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): Placement by Examination.

MTH005

Elementary Algebra I

Designed for students with little or no background in algebra, this course prepares students for entry into Elementary Algebra II and into introductory college-level mathematics courses below college algebra and trigonometry. The topics of MTH005 include real numbers, variable expressions, linear equations in one and two variables, inequalities, exponents and scientific notation, polynomial operations, and application problems. Math study skills will be taught, emphasized, and reinforced throughout the course. The instructional approach will be a combination of lectures and labs and will involve active student participation in learning about, discovering, and communicating mathematical concepts. The general format will center on direct whole-class instruction. Other delivery strategies will include appropriate, collaborative group activities and individual practice to promote understanding. Multiple approaches and representations are used: verbal, numerical, graphical and symbolic, with sufficient opportunities for students to revisit and extend concepts and applications. Students will use technology to enhance their thinking and understanding, to solve problems, and to judge the reasonableness of their results. Credits earned in this course may not be used to satisfy any course requirement or be used as electives required in a given program. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): Placement by Examination.

MTH006

Elementary Algebra II

Designed for students with a limited background in algebra, this course prepares students for success in College Algebra and Trigonometry I. The topics in MTH006 will include systems of linear equations, polynomial division and special products, factoring, rational expressions, radical expressions, quadratic equations, functions, and application problems. Math study skills will be emphasized and reinforced throughout the course. The instructional approach will be a combination of lectures and labs and will involve active student participation in learning about, discovering, and communicating mathematical concepts. The general format will center on direct whole-class instruction. Other delivery strategies will include appropriate, collaborative group activities and individual practice to promote understanding. Multiple approaches and representations will be used: verbal, numerical, graphical and symbolic, with sufficient opportunities for students to revisit and extend concepts and applications. Students will use technology to enhance their thinking and understanding, to solve problems, and to judge the reasonableness of their results. Credits earned in this course may not be used to satisfy any course requirement or be used as electives required in a given program. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): MTH004 or MTH009 or Placement by Examination.

MTH011

Career Mathematics

This course, a survey of practical mathematics, is designed for students enrolled in certificate programs in technical areas that need mathematics at the pre-algebra level and only minimal skills in basic algebra. This course prepares students to use their math skills to compare and analyze mathematical applications. Topics include a basic math review; use of technology; systems of measurement; solutions of simple algebraic equations including ratio and proportion; algebraic graphs; practical plane geometry; solid geometry; right angle geometry; interpretation of data including formulas, graphs and tables; descriptive statistics; personal financial calculations; and vectors. Weekly laboratory experiences enhance classroom lecture to provide a more thorough understanding of concepts and topics through readings, group activities, demonstrations, projects, activities involving technology, hands-on construction, and models. 3 Credits (2.50 Lecture -1.50 Lab) Prerequisite(s): MTH009 or MTH004 or Placement by Examination.

MTH113

Business Mathematics

This course is designed for programs where knowledge of business concepts is appropriate. Topics to be covered include linear and quadratic functions, systems of linear equations and inequalities, proportions, graphing, metric system, cash and trade discounts, markup and markdown, payroll, interest, descriptive statistics, interpretation of data presented in graphs and tables, depreciation, breakeven analysis, valuation of inventory and business applications of all the above topics. Students will use technology to enhance their thinking and understanding, to solve problems, and to judge the reasonableness of their results. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH005 or Placement by Examination.

MTH124

Technical Algebra and Trigonometry I

The first of a two-course sequence designed for students in technical programs, this course prepares students for course work in their major by giving them a background in intermediate algebra and trigonometry. Topics include problem solving, algebraic expressions, linear equations, systems of equations, right triangle trigonometry, functions, graphs, geometry, ratio and proportion, and variation. There is a strong emphasis on problem solving and applications relating to technical fields as well as on the use of technology to solve those problems. This course and MTH125, Technical Algebra and Trigonometry II, are not designed to prepare students for calculus. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH005 or Placement by Examination.

MTH125

Technical Algebra and Trigonometry II

The second of a two-course sequence designed for students in technical programs, this course prepares students for course work in their major by giving them a background in algebra and trigonometry. Topics include factoring, algebraic fractions and equations, quadratic equations, trigonometric functions and graphs, radicals, complex numbers, exponential and logarithmic functions and graphs, nonlinear systems, and inequalities. There is a strong emphasis on problem solving and applications relating to technical fields as well as on the use of technology to solve those problems. This course and MTH124, Technical Algebra and Trigonometry I, are not designed to prepare students for calculus. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH124

MTH151

Structures of Mathematics

This course is intended as a general education course for non-mathematics and non-science majors. Topics will include set theory, logic, introduction to the real number system (whole numbers, integers, rational numbers, decimals and real numbers), elementary algebra (solutions of first and second degree equations, graphs of relations and functions) and problem solving. The emphasis is on the interconnections of mathematical concepts. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH005 or Placement by Examination.
MTH153  
**Topics in Mathematics**  
This course is intended as a general education course for non-mathematics and non-science majors. Topics will include geometry (points, lines, polygons, area, volume, and surface area), matrices, probability (sample spaces, counting techniques, conditional probability, odds), and statistics (measures of central tendency and dispersion, normal distribution, scatter plots). The emphasis is on the interconnections of mathematical concepts. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH005 or Placement by Examination.

MTH158  
**Elementary Statistics I**  
An introduction to frequently applied statistical methods: descriptive statistics, frequency distributions, elementary probability, binomial and normal distributions. Central Limit Theorem, statistical inference, estimation, tests of hypotheses, and correlation. (NOTE: Students will not receive credit for both MTH 158 and MTH 160.) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH005 or Placement by Examination.

MTH160  
**Elementary Statistics with Computer Applications**  
This course is designed to introduce frequently applied statistical methods. Topics include descriptive statistics, frequency distributions, elementary probability, binomial and normal distributions, Central Limit Theorem, statistical inference, estimation, tests of hypotheses, Chi-square, analysis of variance, regression and correlation, and nonparametric statistics. Computer applications include the creative use of plots, application of standard methods to real data, in-depth exploration of data, simulation as a learning tool, screening data for errors, manipulating data, transformations, and regression models. (Note: Students will not receive credit for both MTH 158 and MTH 160.) 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CSC110 and MTH005 or CSC110 and Placement by Examination.

MTH164  
**Elementary Statistics II**  
Continuation of MTH 158. Emphasizes applied statistical techniques and design of experiment; Student T, Chi-square, F-tests, linear regression, correlation, and models; analysis on enumerative data; analysis of variance; non-parametric statistics. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH160 or MTH158. As needed.

MTH170  
**Matrix Algebra**  
Matrices, determinants, inverse of a matrix, rank and equivalence, linear equations and linear independence, vector spaces, linear transformations, characteristic equations of matrix, bilinear, quadratic, and Hermintian forms. Recommended for computer science, science, and technology students. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH180 or MTH190. As needed.

MTH172  
**Introduction to Geometry**  
This course is a survey of classical and modern geometry. No prior exposure to geometry is assumed. Emphasis is placed on conceptual development (thinking, comparing, analyzing, and understanding) and applications requiring knowledge of elementary algebra. Weekly laboratory experiences enhance classroom lecture to provide a more complete and better understanding of geometric concepts and topics through readings, discussions, demonstrations, projects, calculator/computer generations, hands-on construction, and models. Classical geometry topics include systems of measurement, planar and spatial figures, right triangles, area and volume, congruent/similar figures, geometric constructions, pattern recognition, symmetry, coordinate geometric and conic sections, and the geometry of growth. Topics from modern geometry will be selected from chaos and fractals, Euclidean and non-Euclidean geometry, projective geometry, map-making, topology and graph theory. Recommended for pre-engineering, General Studies students interested in a basic geometry course. Required for students in the Graphic Design baccalaureate program. 3 Credits (2.50 Lecture -1.50 Lab) Prerequisite(s): MTH005 or Placement by Examination. Fall Only.

MTH180  
**College Algebra and Trigonometry I**  
This course stresses conceptual understanding and contemporary problem solving primarily using the language, symbols and algorithms of algebra. Designed for all students needing a thorough pre-calculus algebra background with an introduction to trigonometry, this course emphasizes linear, quadratic, and polynomial functions; algebraic models and their graphs. Graphing technology is integrated throughout all course content. Additional topics include equations, inequalities, complex numbers, right triangle trigonometry, trigonometric functions, sine and cosine laws and other selected topics (higher degree polynomials, Fundamental Theorem of Algebra, rational polynomials) as time permits. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH006 or MTH125 or Placement by Examination.

MTH182  
**College Algebra and Trigonometry II**  
This course builds upon the concepts and applications of MTH180 and focuses upon conceptual understanding and problem solving using the language, symbols and algorithms of algebra, trigonometry, matrices and determinants. Designed for students needing a comprehensive pre-calculus algebra, trigonometry and introductory matrix background, this course emphasizes inverse, exponential, logarithmic, circular and trigonometric functions, models and their graphs. Graphing technology is integrated throughout the algebraic and trigonometric course content. Additional topics include analytic trigonometry, solution to trigonometric equations, vectors in the plane, trigonometric form of complex numbers, multivariable linear systems, systems of inequalities, matrices and determinants (with emphasis on technology solutions to linear systems) and other selected topics (polar coordinates, conics) as time permits. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH180.

MTH190  
**Pre-Calculus I**  
A one-semester course designed for mathematics, science, engineering, technology students preparing for the study of calculus or related quantitative science and technology. Emphasis will be given to the meaningful development of concepts, to the interrelationships or connections among topics, and to the application of mathematics to the solutions of realistic problems. Topics include algebra, functions and graphs (including polynomial, rational, exponential, logarithmic and trigonometric functions), analytic trigonometry, trigonometric applications and systems of equations. This course may be taken by students whose mathematical preparation enables them to study an accelerated one-semester course instead of the College’s two-semester sequence MTH 180 & MTH 182, College Algebra and Trigonometry I and II. This course may not be taken for credit by students who have successfully completed MTH 180 and MTH 182. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): Placement by Examination.

MTH230  
**Applied Calculus**  
Relations and functions, conics, limits, derivatives and integration of algebraic, trigonometric and transcendental functions, methods of integration and applied problem solving. Excellent preparation for students who intend to sit for the Engineer in Training Examination. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH182 or MTH190 or Placement by Examination.

MTH240  
**Calculus I**  
Algebra review. Functions, limits, continuity, derivatives, velocity, rates of change, chain, trigonometry, related rates, maximum-minimum theorems, differentials, applications, antiderivatives. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): MTH182 or MTH190 or Placement by Examination.

MTH242  
**Calculus II**  
Continuation of MTH 240. Emphasizes the definite integral, applications of integration, transcendental functions, techniques of integration, and other selected topics. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): MTH240.

MTH250  
**Discrete Mathematics**  
Introduction to discrete structures. Topics include logic and proof, sets, combinatorics, graphs, modeling, homomorphisms, Boolean algebra, logic networks, coding theory, finite state machines and computability, formal languages and general algebraic structures emphasizing semigroups, monoids and groups. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH240 As needed.
MTH255
Linear Algebra
The study of vector spaces. Topics include linear independence, bases and dimension, linear transformation matrices, and systems of linear equations. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH240. As needed.

MTH340
Calculus III
Continuation of MTH 242. Topics and applications include vectors and their properties in n-space, vector valued functions of several variables, partial derivatives, double and triple integrals, scalar and vector fields, line integrals, and an introduction to differential equations. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): MTH242. Fall Only.

MTH346
Ordinary Differential Equations
A one-semester course designed for mathematics, science, engineering technology, and technology students. Emphasis will be given to the meaningful development of concepts, to the interrelationships or connections among topics, and to the application of mathematics to the solutions of realistic problems. Topics include techniques for solving first order separable and nonseparable differential equations, homogeneous and nonhomogeneous higher order linear differential equations, linear systems of differential equations, laplace transformations, series solutions of second order linear equations, applications and existence theorems. Students may be admitted by placement exam or by permission of instructor. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): MTH242. Spring Only.

MTH360
Quantitative Statistical Methods with Applications
This course is designed to build on basic statistical concepts from previous statistics courses, such as MTH160, Elementary Statistics with Computer Applications, or MTH158, Elementary Statistics I. This course develops widely used multivariable statistical methods. Topics include a review of basic inferential statistical concepts, an introduction to regression analysis, simple linear regression, multiple regression and correlation, univariate and multivariate analysis of variance, model building, regression pitfalls, residual analysis, logistic regression and time series modeling. Optional topics include principles of experimental design and analysis of variance for designed experiments. Statistical software and a graphing calculator are used extensively for computations. A student project is an integral part of this course. Numerous applications will be examined from a variety of fields including health, science and engineering, among others. Prior computer experience is assumed. Students who have not successfully completed MTH160 should see the instructor prior to scheduling this course. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CSC104 and MTH158 or CSC104 and MTH160 or CSC104 and MTH110 or CSC110 and MTH160. As needed.

MEDICAL TERMINOLOGY (MTR)

MTR100
Medical Terminology Survey
Develops the student’s ability to read, to understand, and to write the medical language. An introduction to the basic structures and rules of interpreting medical terminology. 1 Credit (1 Lecture -0 Lab) As needed.

MTR101
Medical Terminology I
Introduction to medical terminology. Emphasizes etymology, symptomatology, pathology, and diagnostic procedures. 3 Credits (3 Lecture -0 Lab) Fall Only.

MTR102
Medical Terminology II
Continuation of MTR 101. Students learn to read and understand the language of medicine. Emphasizes the meanings of root words and their combining forms. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTR101. Spring Only.

MTR104
Basics of Medical Terminology
This course provides the foundation for the use of the language of medicine and emphasize correct pronunciation and spelling, various word parts, abbreviations and symbols, and terms pertaining to body systems. Etiology, symptomatology, pathology, and diagnostic procedures for identifying various disease processes provide students with an increased understanding of medically related conditions and procedures. 3 Credits (3 Lecture -0 Lab) As needed.

MACHINIST GENERAL/TOOLMAKING TECHNOLOGY (MTT)

MTT105
Manufacturing Processes and Toolmaking Survey
This course will include theory and demonstrations involving manufacturing processes, machining (lathe, milling, drilling, boring, and grinding), and heat treating. Computer-controlled manufacturing equipment will be covered through theory and demonstrations involving CNC (turning), CAD/CAM and CNC/NC programming; electric discharge machining; metrology (CMM); and an introduction to robotics. 4 Credits (2 Lecture -6 Lab)

MTT106
Manufacturing Processes Survey
This course will include theory and demonstrations involving processes, machining (lathe, milling, drilling, boring and grinding), and heat treating. Students who have taken MTT108 are not eligible to take this course. 2 Credits (1 Lecture -3 Lab)

MTT113
Basic Metalworking I
Introduction to the theory and practical applications of basic metalworking will be presented. This course will emphasize industrial shop safety, material selection, job planning, bench-work, quality control and inspection. Hand tools, drill presses, pedestal grinders, band saws, milling machines and precision-measuring equipment will be used to complete required projects. The student will study, interpret and draw basic industrial blueprints. Also included are techniques in preventative and general maintenance of metalworking machinery. 3 Credits (2 Lecture -3 Lab) Corequisite(s): MTT114.

MTT114
Basic Metalworking II
The theory and practical applications of basic metalworking introduced in MTT 113 will be continued in this laboratory course. Students will develop skills in layout, blueprint reading, quality control, inspection and machine setup and operation. 2 Credits (0 Lecture -6 Lab) Corequisite(s): MTT113.

MTT116
Lathe Applications I
Introduction to the theory and practical applications used to safely setup and operate the metal turning engine lathe. Operations such as turning, facing, boring, grooving, drilling, tapers, threading and cut-off procedures will be implemented. Three and four-jaw chucking techniques and turning between centers will be used to complete required projects. 3 Credits (2 Lecture -3 Lab) Corequisite(s): MTT117.

MTT117
Lathe Applications II
The theory and practical applications introduced in MTT116 will be continued in this laboratory course. Students will develop skills in lathe operations such as turning, facing, boring, grooving, drilling, tapers, threading and cut-off procedures. Required projects will be completed using three and four-jaw chucking techniques and turning between centers. 2 Credits (0 Lecture -6 Lab) Corequisite(s): MTT116.

MTT123
Machining Processes
Fundamental concepts of metal removal using multi-tooling machinery. Use and care of carbide tooling and automatic screw machines will be covered. 4 Credits (1 Lecture -9 Lab) Prerequisite(s): MTT116 and MTT117.

MTT126
Metrology/Quality Control
The concepts and the practices of precision measurement needed in the modern machine shop. Direct and indirect measurement, contact and non-contact gauging, angular measurement and hardness testing are covered. The fundamentals of geometric dimensioning and tolerancing and blueprint reading as related to inspection will also be emphasized. 5 Credits (2.50 Lecture -7.50 Lab) Prerequisite(s): MTT116 and MTT117.
NUR117
Credentials Proven By Licensure (LPN)
This course exists for the purpose of verifying transfer of nursing credits only. Eligible candidates who submit a notarized copy of the display portion of their current, valid LPN license to the Admission Office at Penn College, will be credited with thirteen (13) nursing credits after the successful completion of NUR223, Transition into Registered Nursing. The total nursing credits earned by successful completion of NUR 223 (3 credits) and presentation of licensure will award 16 credits. This is the same total nursing credits earned in the first year of the ADN program. 13 Credits (13 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR153
Development of the Caregiver Role
Development of basic nursing knowledge. Emphasis is placed on legal and ethical issues, therapeutic communication techniques, and nursing skills necessary for meeting the basic needs of adult clients including personal care and hygiene, comfort, safety, mobility, rest, nutrition, and asepsis. At the completion of this course, the student will be eligible to sit for the Nurse Aide Exam and obtain related employment in a variety of health care settings. In addition, this course prepares the student for further study at the Practical Nurse level. 7 Credits (4 Lecture -9 Lab) Corequisite(s): BIO115 and ENL111. Fall-First 8 Weeks.

NUR154
Introduction to Practical Nursing Concepts
An orientation to the Practical Nursing Program including its philosophy and objectives. The role and responsibilities of the student Practical Nurse are introduced. Physical, social, emotional and psychological needs, and developmental characteristics are studied across the age span from birth to death. Client needs, health concepts, and early foundational knowledge of the body systems are explored. The process of developing, implementing, and evaluating care plans is introduced. In addition, math for pharmacology is introduced, along with the study of drug preparation and administration. 7 Credits (4 Lecture -9 Lab) Corequisite(s): NUR153. Corequisite(s): BIO115 and ENL111. Fall-Second 8 Weeks.

NUR163
Nursing Care of the Adult I
Utilizing a systems approach, a focus is on the chronic problems associated with common, non-emergent disorders. The acute aspects of these diseases are also discussed. Nursing interventions appropriate to the adult client with these problems are introduced. Effective interpersonal communication skills with clients, families, and members of the healthcare team are expected. Pharmacology principles and rationale are applied during supervised medication administration. Individualization of client care is developed through the formation and implementation of client-centered care plans. The student is expected to function progressively as a contributing member of the nursing team while caring for assigned clients with needs of varying complexity in an acute care setting. 8 Credits (4 Lecture -12 Lab) Corequisite(s): NUR154. Corequisite(s): BIO125. Spring Only.

NUR164
Nursing Care of the Adult II
Utilizing a systems approach, the focus is on the more acute problems with associated emergent disorders, and their effect on the adult client. Chronic, long-term impact associated with these disorders is also addressed. The use of effective interpersonal communication skills with clients, their families, and members of the health care team is expected. Pharmacology principles and rationale continue to be applied during supervised medication administration. Students will develop and implement client-centered care plans. The student is expected to function progressively as a contributing member of the nursing team while caring for assigned clients with needs of moderate complexity in the acute setting. 8 Credits (4 Lecture -12 Lab) Corequisite(s): NUR154. Corequisite(s): BIO125. Spring Only.

NUR173
Nursing Care of the Adult III
This course is a continuation of the systems approach, with discussion of the more complex medical surgical disorders and their effect on adult clients. Mental health concepts and issues and trends in nursing are addressed. Clinical rotations are planned to support these specialties. Greater independence in initiating all phases of the nursing process, incorporating health teaching, and identifying referral resources will be evaluated during clinical rotations. The ability to build on and transfer theoretical knowledge from the classroom to the clinical area is paramount as the student progresses through this course. 6 Credits (4 Lecture -6 Lab) Corequisite(s): NUR163 and NUR164. Corequisite(s): PSY111. Summer Only.

NUR174
Maternal Child Health Nursing
Family centered maternity nursing and the nursing care of children are the primary areas of focus during this course. Students will be scheduled for observational experiences in labor and delivery while nursing care of the newborn and postpartum clients will be assigned on the postpartum units in the acute care setting. Prenatal and postnatal clients may be seen during observational rotations in clinics and physician’s offices. Understanding of growth and development is necessary when caring for children during the pediatric rotations, which are assigned in various settings including acute care, physician’s offices, and day care centers. Students are expected to apply all related theoretical concepts as they administer safe, effective nursing care to all assigned clients, and as they prepare to graduate. 6 Credits (4 Lecture -6 Lab) Corequisite(s): NUR163 and NUR164. Corequisite(s): PSY111. Summer Only.

NUR180
Foundations of Nursing
Introduces the student to basic principles of nursing practice through utilization of the nursing process and the concept of adaptation. Review of basic physiological and psychosocial responses to illness and care of the patient utilizing basic analytical thought processes and the nursing process are conducted throughout the lecture/discussion component of the course. Restricted to NR students. 8 Credits (5 Lecture -9 Lab) Corequisite(s): BIO115 and PSY111.

NUR181
Adult Medical-Surgical Nursing I
Nursing care of adult clients exhibiting simple health care problems is explored. Students continue developing skill in use of the nursing process to identify client problems. Assessment of the client is continued. Beginning level critical thinking skills utilized in planning, implementing and evaluating care are developed. Restricted to NR students. 8 Credits (4 Lecture -12 Lab) Prerequisite(s): BIO115 and NUR180. Corequisite(s): BIO125 and PSY203.
NUR219  
*Adult Medical-Surgical Nursing II*  
Nursing care of adult clients exhibiting more complex health needs is explored through lecture, discussion and clinical experiences. This course enables the student to further develop critical thinking skills while assessing, planning, implementing and evaluating care of the adult client. Restricted to NR students. 5 Credits (3 Lecture -6 Lab) Prerequisite(s): BIO125 and NUR181 and PSY203 or BIO125 and NUR117 and NUR223 and PSY203 or BIO125 and NUR126 and PSY203. Corequisite(s): NUR226 and NUR284.

NUR223  
*Transition into Registered Nursing*  
This course is designed to facilitate the entry of the Practical Nurse into the second year of the Pennsylvania College of Technology Nursing program. The focus of the course is directed toward assisting the practical nurse in making the transition to the registered nurse student role. The nursing process forms the foundations for the development of skills basic to practice as a registered nurse student. Throughout this course, the role of the associate degree nurse as provider of care, communicator, client advocate and educator are emphasized. Successful completion of NUR 223 with a grade of “C” or better is required for acceptance into Advanced Credit Status in the Nursing Program. Eligibility for licensure as a Practical Nurse in the Commonwealth of Pennsylvania required before enrolling in this course. 3 Credits (2 Lecture -3 Lab)

NUR226  
*Adult Medical-Surgical Nursing III*  
A continuation of Adult Medical-Surgical Nursing II, this course explores nursing care of the adult client with emphasis on the most complex health needs. Students continue to develop critical thinking skills while assessing, planning, implementing and evaluating care of the adult client at an accomplished level. Restricted to NR students. 5 Credits (3 Lecture -6 Lab) Corequisite(s): NUR219 and NUR285.

NUR280  
*Childbearing Nursing*  
Nursing care of clients experiencing a normal pregnancy or a pregnancy at risk are explored. Common obstetrical problems of increasing complexity are studied. Students assess, plan, implement, and evaluate care of the childbearing client. Students care for the mother, fetus, and neonate during normal pregnancies. Social and environmental influences are addressed, as well as pharmacological and nutritional factors. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BIO125 and NUR181 and PSY203 or BIO125 and NUR117 and NUR223 and PSY203 or BIO125 and NUR126 and PSY203. Corequisite(s): NUR281 and NUR282 and NUR283.

NUR281  
*Nursing Care of Children*  
Nursing care of healthy children and those exhibiting common health problems are explored. This course helps the student develop skill in assessing, planning, implementing and evaluating care of the children. Students will apply age appropriate communication skills and nursing strategies as they interact with children of different ages in a variety of clinical settings. Normal growth and development principles and their application are included in the course content. Restricted to NR students. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BIO125 and NUR181 and PSY203 or BIO125 and NUR117 and NUR223 and PSY203 or BIO125 and NUR126 and PSY203. Corequisite(s): NUR280 and NUR282 and NUR283.

NUR282  
*Psychosocial Nursing*  
This course is designed to offer students the opportunity to give care to clients exhibiting psychosocial health problems. Students will develop skills in assessing, planning, implementing and evaluating care of the client with psychosocial needs. Communication skills will be applied to establish a therapeutic nurse-client relationship. Emphasis will be placed on identifying the client’s coping responses and maximizing strengths to promote adaptation. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BIO125 and NUR181 and PSY203 or BIO125 and NUR117 and NUR223 and PSY203 or BIO125 and NUR126 and PSY203. Corequisite(s): NUR280 and NUR281 and NUR283.

NUR283  
*Topics for Nursing Practice*  
Select current nursing issues are introduced in this discussion-oriented course. Special consideration is given to topics of concern for students entering the nursing profession. Ethical, legal and cultural considerations; special practice issues; socialization into nursing; career planning; lifelong learning and caregiver concerns are highlighted. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): BIO125 and NUR181 and PST203 or BIO125 and NUR117 and NUR223 and PSY203 or BIO125 and NUR126 and PST203. Corequisite(s): NUR280 and NUR281 and NUR282.

NUR284  
*Essentials of Pharmacology I*  
This is the first of two pharmacology courses which will provide an overview of various drug classifications through examination of prototypes for specific drug categories. This study will include discussion of the pharmacodynamics, pharmacokinetics, therapeutic efforts, untoward reactions and nursing implications related to the administration of selected medications. Students will be expected to write a pharmacological profile based on a client’s medication regimen. Restricted to NR students. .50 Credit (.50 Lecture -0 Lab) Prerequisite(s): NUR181 or NUR126 or NUR117 and NUR223. Corequisite(s): NUR219.

NUR285  
*Essentials of Pharmacology II*  
This is the second of two pharmacology courses which will provide an overview of various drug classifications through examination of prototypes for specific drug categories not covered in NUR 284. This study will include discussion of the pharmacodynamics, pharmacokinetics, therapeutic efforts, untoward reactions and nursing implications related to the administration of selected medications. Students will be expected to write a pharmacological profile based on a client’s medication regimen. Restricted to NR students. .50 Credit (.50 Lecture -0 Lab) Prerequisite(s): NUR181 or NUR126 or NUR117 and NUR223. Corequisite(s): NUR226 and NUR284.

NUR302  
*Credentials Proven By License*  
This course exists for the purpose of verifying transfer of nursing credits only. Eligible candidates who submit a notarized copy of the display portion of their current, valid R.N. license to the Admissions Office at Penn College, will be credited with 33 nursing credits. NUR 302 credits will be held in escrow until successful completion of NUR 327 or NUR 412. These 33 nursing credits reflect the candidate’s ability to meet the A.D. level nursing course requirements by virtue of his/her license. Candidates must meet all Penn College baccalaureate program admission requirements prior to acceptance into the B.S.N. program. 33 Credits (33 Lecture -0 Lab)

NUR305  
*Holistic Perspectives of Health and Wellness*  
This course offers health career students the opportunity to explore the concepts of caring, healing and wellness from a holistic perspective. The application of alternatives from traditional models will be examined. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR307  
*Women's Health Issues*  
This course provides students with an opportunity to examine current health issues and health care services as they affect women. Unique perspectives on women’s lifestyles and health are examined as they interrelate with family, the environment and society. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR310  
*Philosophy of Professional Nursing*  
This RN/BSN transition course is designed to assist the registered nurse student in developing and achieving professional perspective. A collaborative approach to learning with inter-group dialogue is utilized. Emphasis is on the current health care delivery system, concepts of professionalism, theories of role transition and an introduction to nursing theory and research. Admission to the BSN major or permission of the Director of Nursing is required to take this course. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and ENL121 or CSC110 and ENL201. Corequisite(s): SPC101 or SPC201. Scheduled by Special Arrangement.

NUR327  
*Community Health Nursing*  
Students will examine the theoretical bases of community nursing, community health issues and the role of nursing in providing care to individuals, families and groups in the community. The role of preventive and promotive health teaching for individuals, families and the community is addressed. Several community based projects and the opportunity for students to design portions
of the clinical experience, under the direction of the instructor, highlight the application component of this course. Course assignments will focus on development of environmental awareness and its relationship to health, group perspective and associated nursing interventions. Issues related to epidemiology, health policy, community resources, the nursing process as related to community health issues including program planning, family health, public health, and home care will be addressed in classroom and/or clinical experiences. Clinical observations and preceptor guided clinical experiences are required. Written and oral communication skills receive intensive emphasis throughout the course. Course consists of a classroom and clinical component. 4 Credits (2 Lecture -6 Lab) Corequisite(s): NUR310.

NUR351 Case Management in Nursing
This course introduces students to the topics of case management in nursing. Nursing case management is an approach which focuses on the coordination, integration, and direct delivery of patient services and places internal controls on the resources used for care. Case management balances the cost and quality components of nursing service and patient care outcomes in the acute care hospital setting as well as outpatient and community-based environments including Health Maintenance Organization (HMO) arrangements. Topics that will be examined include the historical perspective of health care delivery, the evolution of case management and contemporary models of case management. Special emphasis will be placed on the roles of the case manager, collaboration between disciplines, and evaluative methods in case management. 3 Credits (2 Lecture -3 Lab) Scheduled by Special Arrangement.

NUR352 Teaching and Learning Concepts and Strategies
This course will introduce the nursing student to a variety of teaching and learning concepts that apply to all learners. Special focus will be placed on the issues of teaching and learning in the patient centered environment. Techniques and strategies that will enhance the learning process for pediatric, obstetric, adult, and geriatric clients will be explored. Emphasis will be placed on using critical thinking skills to identify problems and develop practical solutions within the client-centered environment. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR360 The Role of the Health Care Provider Related to Death and Dying
The course explores the role of the nurse and other health care professionals in the provision of care for the dying patient. The student will be provided an opportunity to explore personal feelings, as well as the professional, spiritual and ethical issues surrounding the care of the dying patient and his/her family. Palliative care choices will be analyzed from a multidisciplinary perspective. The course will also give the student insight into the implications for nursing and health care practice of how different cultures view and experience death and dying. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR361 Informatics in Health Care Delivery
This course will provide an introduction to various computerized information systems, such as: HIS (hospital information systems), NIS (nursing information systems), medical information databases, and bedside computing systems. The emphasis will be the application of these information systems to professional health care. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): CSCI110. Scheduled by Special Arrangement.

NUR370 Focus on Gerontology
This course will offer an exploration of issues that arise when rendering nursing care to elderly clients. Areas of focus include: biological, psychological, social, legal and ethical issues. The health care delivery systems of acute care, long-term care, and home nursing/community care all face many changes which will affect the elderly. Nursing issues for each area will be explored. Emphasis will be placed on prevention, stabilization and restorative nursing concepts. Nursing management issues will also be explored. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR374 Critical Thinking for Nursing
This course provides students with an opportunity to analyze their individual personal thinking styles. Critical thinking is defined and dimensions of the skills necessary to achieve a quality of decision making and problem solving are addressed. Group work facilitates the development of standards and provision of feedback for particular clinical situational issues and problems. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR380 Pharmacology in Health Care
This course will provide a major review of all drug classifications as well as an in-depth study of prototypes specific to each drug category. This in-depth study will include discussion of the pharmacokinetics, pharmacodynamics, therapeutic effects, untoward reactions, and food/drug interactions of these medications, as well as pertinent legal and ethical aspects of medication administration. Students will be expected to write a pharmacological profile based on a client’s medication regime or on a predesignated group of drugs. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO125. Scheduled by Special Arrangement.

NUR381 Health Promotion in Health Care
This course introduces students to concepts related to the encouragement of positive health changes among individuals and groups. Health promotion is defined by Pender (1987) as “increasing the level of well being and self actualization of a given individual or group.” Health promotion addresses the current health care issues of cost, increased life expectancy, and maintaining and/or improving one’s quality of life. Topics to be explored include the changing populations and health; health policy and the health care delivery system; relevant ethical issues; individual, family, and community health assessment; and health education strategies. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): NUR352. Scheduled by Special Arrangement.

NUR383 Advanced Physical Assessment
This course will provide the student with the knowledge and beginning skills to perform an advanced physical examination on clients. This knowledge will be incorporated with related pathophysiological processes to common abnormalities. Interviewing techniques and basic head-to-toe physical assessment will be reviewed. The course will then concentrate on the focused systems assessments necessary for providing care to clients across the lifespan. Students will be expected to perform an advanced physical assessment upon a designated client and effectively communicate such findings. The integration of laboratory findings, pathophysiology, and physical exam findings will also be addressed. 3 Credits (3 Lecture -0 Lab) Scheduled by Special Arrangement.

NUR391 Independent Study in Current Nursing Issues and Trends
The Independent Study in Nursing is designed to provide the RN student an opportunity to investigate further a current nursing related issue or trend. Under the direction of a nursing faculty member, the student contracts for learning experiences based upon collaboratively developed learning objectives. Learning goals and objectives for the course must be approved prior to commencement of the semester in which the independent study is undertaken. Admission to the BSN major or permission of the Director of Nursing is required to take this course. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): NUR310. Scheduled by Special Arrangement.

NUR412 Explorations in Clinical Practice
Clinically based experience with options for either new or advanced clinical practice areas of focus, include (but not limited to) Geriatrics, Home Health, Public Health, Families with Children, ICU/CCU, Industrial Health, School Nursing, Medical-Surgical Nursing, Emergency Nursing, Oncology, Renal Disease, and Mental Health. Students will provide interventions for health promotion and facilitate adaptive responses to acute and chronic health problems at various stages across the life span. Clinical pracicum will be arranged through a student-initiated preceptor. Advanced clinical options will be discussed. (Formerly NUR411) 4 Credits (2 Lecture -6 Lab) Prerequisite(s): NUR327 and NUR352 and NUR383 or NUR326 and NUR352 and NUR383. Scheduled by Special Arrangement.

NUR460 Philosophy, Ethics, and Integrity in Health Care
This course will be a discussion-oriented seminar allowing the student to explore and articulate their own values and beliefs surrounding current health care issues. Ethical decision-making and analysis of potential conflicts between personal and professional obligations will be discussed. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.
NUR461 Leadership and Management in Nursing
This course introduces students to the topic of Leadership and Management within the discipline of nursing. Leading and managing are two essential expectations of all professional nurses. To lead and to manage successfully, nurses must possess not only knowledge and skills, but also a caring and compassionate attitude. This course will merge nursing theory, research and practical application in key leadership and management areas. The topics to be explored include strategies in planning, goal setting and marketing, problem solving and decision making, managing time, leading and organizing groups of people, team building, care delivery systems and learning how to utilize empowerment in nursing. 3 Credits (3 Lecture -3 Lab) Prerequisite(s): NUR327 and NUR352. Scheduled by Special Arrangement.

NUR465 Transcultural Nursing
This course is designed to offer students an introduction to basic transcultural nursing concepts. Areas of focus include: self assessment of cultural biases, differentiation between the terms, culture, ethnicity, cultural diversity, minority, and race; and specific transcultural concepts with regard to nursing practice. Components of a thorough cultural assessment will also be discussed. Several different cultures will be explored regarding differences in communication, use of personal space, social organization, time, environmental control, and biological variations. Special nursing issues will include a comparison in pain response, gender differences, childbearing and child-rearing practices between certain cultures. Nursing interventions will be examined to enhance the nurse’s ability to provide culturally sensitive and appropriate individualized nursing care. Written and oral communication skills and receive intensive emphasis throughout the course. This course has been designated as a cultural diversity (CUL) course. This specification means that cultural issues receive intensive emphasis throughout the course. 3 Credits (3 Lecture -0 Lab) (Cultural Diversity) Scheduled by Special Arrangement.

NUR491 Independent Study in Professional Nursing
The Independent Study in Nursing provides an individualized opportunity to investigate further an area of interest in nursing practice, research, theory or education based on the student’s particular interests. Under the direction of a nursing faculty member, the student demonstrates creativity and initiative to contract for learning experiences based upon learning objectives. Scholarly papers, professional projects, and practice-based interventions are possible. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): NUR310. Scheduled by Special Arrangement.

NUR495 Research and Theory in Clinical Practice
This end-of-program course focuses on completion of a scholarly project that offers students the opportunity to synthesize knowledge for evidence-based nursing practice. Concepts related to nursing research are utilized to facilitate students’ analysis and integration of educational and professional knowledge and experiences. Recognition of the interrelationship of practice, theory and research is emphasized. The process of accessing and critiquing scholarly literature is emphasized to enable the student to become an informed consumer of nursing research. This course has been designated as a writing-enriched (WRT) course. A WRT specification means that written and oral communication skills receive intensive emphasis throughout the course. 4 Credits (4 Lecture -0 Lab) Prerequisite(s): MTH160 and NUR412. Corequisite(s): NUR461. (Writing Enriched)

OCCUPATIONAL THERAPY ASSISTANT (OCT)

OCT100 Foundations of Occupational Therapy
Health care services will be defined with emphasis on the role of occupational therapy. The course will explore the history of the profession with the development and practice of its philosophy and principles. The role of the Registered Occupational Therapist and Certified Occupational Therapy Assistant will be reviewed. Students will tour a variety of community services. Student must be enrolled in OC program. 4 Credits (3 Lecture -3 Lab) Transportation will be the responsibility of the student. Fall Only.

OCT101 Human Occupations
The course will focus on the observations, analysis, and performance of human occupations in work, self-care and play/leisure throughout the lifespan. The teaching-learning process will be incorporated. Student must be enrolled in OC program. 2 Credits (1 Lecture -3 Lab) Fall Only.

OCT120 Developmental Habilitation
A review of lifespan human development with an emphasis on those conditions which threaten occupational performance and need satisfaction. Specific techniques of occupational therapy intervention and related terminology will be integrated. Laboratory experience and Level I Fieldwork in selected settings are required. 5 Credits (3 Lecture -6 Lab) Prerequisite(s): BIO115 and OCT100 and OCT101 and PSY111. Corequisite(s): OCT121. Transportation will be the responsibility of the student. Spring Only.

OCT121 Analysis of Movement
The organization of the brain, spinal cord, peripheral nerves, and joints of the trunk, upper extremity, and lower extremity of the human body. The interrelationships between the central nervous system, peripheral nervous system, and musculoskeletal system will be analyzed in terms of functional movement required for work, self-care and play. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): BIO115 and MTR100 and OCT100 and OCT101. Corequisite(s): OCT120 or OCT122 and OCT123.

OCT122 Developmental Habilitation Theory
A review of lifespan human development with an emphasis on those conditions which threaten occupational performance and need satisfaction. Specific techniques of occupational therapy intervention and related terminology will be integrated. Laboratory experience will be directed to build insight and skills in observation, assessment, and treatment techniques used in settings with developmentally challenged children and adults. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): BIO115 and OCT100 and OCT101 and PSY111. Corequisite(s): OCT121 and OCT123. Spring Only.

OCT123 Developmental Habilitation: Level I Fieldwork
Observation and guided practice for application of the occupational therapy process in settings serving developmentally challenged children or adults. Students are supervised by clinical educators or faculty at health care, education or community settings. In class activities complement topics and experiences in off campus sites. 1 Credit (0 Lecture -3 Lab) Prerequisite(s): BIO115 and OCT100 and OCT101 and PSY111. Corequisite(s): OCT122. Transportation will be the responsibility of the student. Spring Only.

OCT201 Physical/Social Rehabilitation Methods
Through activity analysis and simulation, the student will gain insight and skill in observation, assessment, documentation, and teaching of adapted self-care, work and play/leisure activities for the physically impaired person. The dynamics of group and individual participation in activities are explored as they relate to assessment and therapeutic intervention. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): BIO125 and OCT120 and OCT121 or BIO125 and OCT122 and OCT123 and OCT123. Corequisite(s): OCT202 and OCT203 and OCT204 and OCT205 and OCT206. Fall Only.

OCT202 Physical Dysfunction Rehabilitation
The occupational therapy process in relation to the physically disabled population is examined beginning with a historical and theoretical overview. The inclusion of Level I Fieldwork allows for exposure to a clinical setting. 5 Credits (3 Lecture -6 Lab) Prerequisite(s): BIO125 and OCT120 and OCT121. Corequisite(s): OCT201 and OCT203 and OCT204. Transportation will be the responsibility of the student. Fall Only.

OCT203 Clinical Conditions
The etiology and symptoms of clinical conditions which are commonly referred to as occupational therapy services are examined. The effects of trauma and disease on the biological, psychological, and social domains of occupational behavior are introduced. Procedures and precautions ensuring
OCT204 Occupational Therapy Practice Skills
An intensive review of practice skills required in physical dysfunction settings. Through simulated patient treatment, students will demonstrate service competency for selected skills necessary for clinical practice. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): BIO125 and OCT120 and OCT121 and OCT122 and OCT123. Corequisite(s): OCT201 and OCT202 and OCT204 or OCT201 and OCT204 and OCT205 and OCT206. Fall Only.

OCT205 Physical Dysfunction Rehabilitation Theory
The occupational therapy process in relation to the physically challenged population is examined beginning with a historical and theoretical overview. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO125 and OCT120 and OCT121 or BIO125 and OCT121 and OCT122 and OCT123. Corequisite(s): OCT201 and OCT202 and OCT203 or OCT201 and OCT203 and OCT205 and OCT206. Fall Only.

OCT206 Physical Dysfunction: Level I Fieldwork
Observation and guided practice for application of the occupational therapy process in settings serving physically challenged children or adults. Students are supervised by clinical educators or faculty at health care, education or community settings. In class activities complement topics and experiences in off campus sites. 2 Credits (0 Lecture -6 Lab) Prerequisite(s): BIO125 and OCT121 and OCT122 and OCT123. Corequisite(s): OCT201 and OCT203 and OCT204 and OCT206. Fall Only.

OCT220 Psychosocial Rehabilitation
The occupational therapy process in relation to the psychosocially impaired person is examined beginning with a historical and theoretical overview. The inclusion of Level I Fieldwork allows for exposure to a clinical setting. Transportation will be the responsibility of the student. 5 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO125 and OCT120 and OCT121 and OCT122 and OCT123. Corequisite(s): OCT221. Spring Only.

OCT221 Psychosocial Rehabilitation Methods
Through activity analysis, simulation, and varied writing assignments, the student will gain insight and skill in observation, assessment, documentation, and teaching of adapted self-care, work, and play/leisure activities for the psychosocially impaired person. The dynamics of group and individual participation in activities are explored as they relate to assessment and therapeutic intervention. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): OCT201 and OCT202 and OCT203 or OCT201 and OCT203 and OCT204 and OCT205. Corequisite(s): OCT220 or OCT226. (Writing Enriched) Spring Only.

OCT222 Clinical Reasoning in Occupational Therapy
The application and integration of clinical reasoning, ethical principles, and role delineation in the OT process is explored. Through research, role plays, and case study, the student will recognize the multifaceted dimensions for decision making in OT practice. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): OCT201 and OCT202 and OCT203 or OCT201 and OCT203 and OCT204 and OCT205. Corequisite(s): OCT220 and OCT225 or OCT225 and OCT226. Spring Only.

OCT225 Occupational Therapy Management Issues
Basic management and support tasks encountered in occupational therapy and activity programs will be experienced. The student will explore topics associated with regulatory agencies and health care delivery systems. The student will incorporate ethical and professional principles while exploring employment opportunities and environments and employment acquisition. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): OCT201 and OCT202 and OCT203 or OCT201 and OCT203 and OCT204 and OCT205. Corequisite(s): OCT224. Spring Only.

OCT226 Psychosocial Rehabilitation Theory
The occupational therapy process in relation to the psychosocially challenged person is examined beginning with a historical and theoretical overview. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): OCT201 and OCT203 and OCT204 and OCT205 and OCT206 and PSY201. Corequisite(s): OCT227. Spring Only.

OCT227 Psychosocial Dysfunction: Level I Fieldwork
Observation and guided practice for application of the occupational therapy process in settings serving psychosocially challenged children or adults. Students are supervised by clinical educators or faculty at health care, education or community settings. In class activities complement topics and experiences in off campus sites. 2 Credits (0 Lecture -6 Lab) Prerequisite(s): OCT201 and OCT203 and OCT204 and OCT205 and PSY201. Corequisite(s): OCT226. Transportation will be the responsibility of the student. Spring Only.

OCT251 Level II-A Fieldwork
A minimum of eight weeks or 300 hours of supervised experience practicing the skills of an entry-level OTA. Students are assigned to a setting where they receive practical experience integrating and applying knowledge and skills to consumers of a variety of ages and conditions. Students must successfully complete all required course work of the OTA curriculum, current CPR certification, and approval of the department prior to enrolling in this course. NOTE: STUDENT IS RESPONSIBLE FOR TRANSPORTATION, ROOM AND BOARD. 3 Credits (0 Lecture -15 Lab) Grading evaluated as satisfactory or unsatisfactory.

OCT252 Level II-B Fieldwork
A minimum of eight weeks or 300 hours of supervised experience practicing the skills of an entry-level OTA. Students are assigned to a setting where they receive practical experience integrating and applying knowledge and skills to a client population which offers a diversity of clinical experience from that offered in OCT 251. Students must successfully complete all required course work of the OTA curriculum, current CPR certification and approval of the department. NOTE: STUDENT IS RESPONSIBLE FOR TRANSPORTATION, ROOM AND BOARD. 3 Credits (0 Lecture -15 Lab) Grading evaluated as satisfactory or unsatisfactory.

OFFICE INFORMATION TECHNOLOGY (OIT)

OIT101 Keyboarding and Its Applications
Keyboarding is the foundation skill required for effective computer usage. This course will provide familiarization of the keyboard; development of touch keyboarding skill with emphasis on correct technique; improvement of keying speed and accuracy; and application of word processing basics in formatting memorandums, letters, simple reports, and tables. (Formerly OIT 101) 1 Credit (0 Lecture -3 Lab)

OIT111 Keyboarding and Formatting
Keyboarding is the foundation skill required for effective computer usage. This course will develop marketable job skills by providing development of touch keyboarding skill with emphasis on correct technique; improvement of keying speed and accuracy; and application of word processing in formatting business letters, standard memos, reports, tables and newsletters. Students will use decision-making skills to evaluate the document formats and mailability standards required for most professions. Applying written communication skills and demonstrating quality and efficiency in document production are also emphasized. (Formerly OFF 111) 3 Credits (3 Lecture -0 Lab)
OIT210  
**Word and Information Processing**

This course prepares students in the procedures for creating professional-looking documents using selected word processing software. The student will gain proficiency with common and useful word processing functions. The course will emphasize processing words and information and applying appropriate communications skills to produce quality documents. Instruction in basic to advanced word processing concepts are included from creating, editing and formatting to customizing, merging and integrating. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and OIT101 or CSC110 and OIT111. Spring Only.

OIT214  
**Desktop Publishing**

This course prepares students in the procedures for creating professional-looking publications using desktop publishing software. Applications are designed to introduce the planning, designing, and evaluating processes in producing a publication. In addition, skills in critical thinking, decision-making, and creativity in designing a professional publication are reinforced. (Formerly OIS 214) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and OIT111 or CSC110 and OFT111. Fall Only.

OIT215  
**Medical Office Practice**

This course provides a foundation in the skills needed to perform adequately in a medical environment. Students will study medical coverage systems and apply acquired skills to medical insurance processing, medical coding, and medical billing. Students will gain practical experience in ordering medical office supplies, completing various medical forms, and completing other skills needed to function effectively and efficiently in a variety of medical support environments. (Formerly OFT 215) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): OIT111 or OFT111. Fall Only.

OIT220  
**Medical Transcription**

This course introduces students to the skill of medical transcription, beginning with relatively simple transcriptions and progressing to significantly more difficult materials. The application of medical transcription skills—English usage, correct format for medical records, computer and software expertise, transcription equipment expertise, medical terminology, anatomy and physiology, disease processes, auditory, proofreading, editing, revising, accuracy, and reasonable speed—are emphasized. Students are expected to accurately, efficiently produce a broad variety of simulated medical transcriptions and patient records. Ethics, correct legal procedures in dealing with a medical record, the legal significance of medical transcripts, and current medical, legal research are stressed and applied to all medical transcriptions and records throughout the course. (Formerly OFT 220) 3 Credits (3 Lecture -0 Lab) Prerequisite(s): OIT111 or OFT111. Fall Only.

OIT225  
**Office Management and Procedures**

This course will provide a background in the most acceptable, current methods and practices of managing support services in a broad variety of business environments. Designed to develop an understanding of leadership and human relations in a support environment, this course will also stress the controlling of operations and the processing of information. Special emphasis will be placed on the organization, planning, implementation, and evaluation of a variety of systems and products utilized in today’s support environment. 3 Credits (3 Lecture -0 Lab) Spring Only.

OIT240  
**Advance Information Technology Applications**

This course is designed for exploration and evaluation of new and currently available office-related software and hardware products. The course will also be used to refine and enhance operational and decision-making skills learned in other courses. Class exercises and individual projects that require analytical and conceptual abilities are emphasized. Advanced concepts in working with text and files, file merging, file exchange through electronic means, file linking and embedding, graphics utilities, and color output and additional work with presentation software are also covered. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): CSC110 and OIT210. Spring Only.

OIT250  
**Professional Internship**

By means of a professional internship program, each student is given the opportunity to experience real world experience. The student is assigned to work in an organization for one semester. Every effort is made to place students in an organization relevant to their emphasis of study. The student may or may not receive remuneration for his/her services. Students are required to work 15 hours per week (flexible) in their assigned organization (240 hours total). Since this is the culmination of a student’s training, it occurs in his/her second year, preferably in the final semester. This decision is made by mutual agreement and consent of the student, the student’s adviser, and the professor supervising the internship program. The Dean and/or Assistant Dean of the School of Business and Computer Technologies must approve the entire Internship plan. 3 Credits (0 Lecture -15 Lab)

**ORIENTATION (ORN)**

ORN001  
**Orientation**

The content of this course includes working in student teams; adjusting to college expectations; learning about careers and Penn College programs; and reading, speaking, listening, and writing skills. Restricted to Developmental Semester students. 3 Credits (3 Lecture -0 Lab)

**PHYSICAL FITNESS SPECIALIST (PFS)**

PFS121  
**Integrated Movement Training**

This personal fitness course focuses on how to train the body in the manner in which the body functions. Functional training is based on sound scientific training principles and includes instruction on integrated mobility training, core stability training, integrated strength training, plyometric training, balance training and speed and agility training. The focus of this course will be placed on Corrective Exercise training and Integrated Stabilization Training. Students will participate in a functional training regiment utilizing the following equipment: stability balls, medicine balls, agility ladders, various balance tools, dumbbells and elevated boxes. 1 Credit (.50 Lecture -1.50 Lab)

PFS122  
**Performance Enhancement Training**

This personal fitness course focuses on how to train the body in the manner in which the body functions. Performance Enhancement Training is based on sound scientific training principles and includes advanced instruction on integrated mobility training, core stabilization training, neuromuscular stabilization training (balance), reactive neuromuscular training (power), integrated speed and agility training, and integrated strength training. Students will participate in an optimal performance training regiment utilizing the following equipment: stability balls, medicine balls, agility ladders and hurdles, various balance tools, dumbbells and elevated boxes. The course will build on PFS121 coursework and introduce muscle hypertrophy, movement strength and explosive power development. Student must successfully complete PFS 121 before enrolling in this course. 1 Credit (.50 Lecture -1.50 Lab) Prerequisite(s): PFS121.

PFS170  
**Specialist Resistance Training**

This course is geared for students who are in the Physical Fitness Specialist Program, and it will provide a background that is needed by students who will be involved in the prescription and direction of resistance training programs. The class will focus on resistance training systems, basic principles of resistance training and benefit of resistance training. Students will have one hour of lecture per week, one hour of personal resistance workout lab per week and go into weight training classes two hours a week to apply this knowledge base. This class is open to Physical Fitness Specialist majors, or by permission of instructor or department head. 2 Credits (1 Lecture -3 Lab)

PFS172  
**Specialist Aerobic Training**

This Physical Fitness Specialist course uses an integrated instructional approach including cognitive, affective, and psychomotor objectives. Contents include an introduction to personal fitness, use of fitness equipment,
cardiovascular-respiratory assessment, cardiorespiratory exercise prescription, body composition assessment, body composition intervention strategies, applying aerobic cross-training strategies, active participation in a progressive program design to increase personal fitness, monitoring personal workouts, and prescribing and directing aerobic group and individual activities. Students will have one hour of lecture per week, one hour of personal aerobic workout lab per week, and go into FIT aerobic classes two hours a week to apply this knowledge base. This course is open to Physical Fitness Specialist majors, or permission of instructor or department head. 2 Credits (1 Lecture -3 Lab)

PFS210  
**Fitness and Wellness: Behavior Self Management**  
This course will help students see how lives can be enhanced by a Fitness and Wellness Lifestyle. Accurate, up-to-date information about nutrition, weight management, stress, cardiovascular health, cancer, sexually transmitted diseases, substance-use abuse, and aging/death/dying will be studied. 3 Credits (3 Lecture -0 Lab) Corequisite(s): BIO103.

PFS216  
**Physical Fitness Tests and Measurements**  
This course will cover methods of assessing five components of fitness including respiratory endurance, body composition, muscular strength, muscular endurance, and flexibility. Development of sound and effective exercise/nutrition prescription, initial screening and assessment skills takes place. Students will learn to choose appropriate tests while considering multiple factors. People differ in age, fitness level and known health problems and students will study the impact of these conditions on fitness tests and measurements. 3 Credits (3 Lecture -0 Lab) Corequisite(s): BIO103 and PFS210.

PFS220  
**Organization and Leadership of Fitness Programs**  
This course identifies the general principles of an exercise prescription. The essential components of a systematic, individualized exercise prescription include the appropriate modes of intensity, duration, frequency, progression, and safety. 3 Credits (3 Lecture -0 Lab) Corequisite(s): BIO103 and PFS210 or BIO103 and PFS216.

PFS225  
**Fundamentals of Human Performance**  
An analysis of the skeletal, muscular and nervous systems will provide the basis for understanding human movement as it relates to locomotion, basic skills, and athletic performance. 3 Credits (3 Lecture -0 Lab) Corequisite(s): BIO103 and PFS210. Corequisite(s): PFS216.

PFS231  
**Fitness Management**  
Fitness Management is designed to assist students gain an understanding of issues and topics that are essential in the successful management and operation of health-fitness facilities. Conventional business management principles and operational guidelines will be applied to the unconventional business of health and fitness. Past, present, and future programming trends in the health fitness industry will be presented, market segmentation and member demographics will be clarified, and organization-management concepts, as they are related to the fitness industry, will be covered. Business and organizational planning skills will be developed and practiced, fitness marketing strategies will be discussed and applied, and responsibilities for “front-of-the-house” and “back-of-the-house” management will be explained and evaluated. 3 Credits (3 Lecture -0 Lab) Corequisite(s): CSC110 and MGT115 and PFS210 and PFS216 and PFS220 and PFS225. Corequisite(s): PFS250.

PFS250  
**Professional Fieldwork**  
By means of a professional fieldwork program, each student is given the opportunity to experience a health/fitness center environment. The student will be assigned to an approved site for a minimum of 150 hours of actual hands-on participation in the industry. In addition, the student is required to complete a detailed report on the experience and participate in seminar meetings. Since this is a culminating of the education and training process, it must occur in the last semester or with department approval once appropriate course work has been completed. 3 Credits (0 Lecture -15 Lab) Corequisite(s): PFS210 and PFS216 and PFS220 and PFS225. Corequisite(s): PFS231.

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**PHYSICIAN ASSISTANT (PHA)**

PHA305  
**Clinical Laboratory Medicine**  
Laboratory procedures used to identify pathophysiological processes commonly encountered in both ambulatory and hospital settings are introduced throughout this course. Students learn the appropriate technique for performing these tests as well as the appropriate rationale for ordering them. Interpretation of laboratory results is emphasized and possible treatment options discussed. Communication of laboratory results to other health care providers and indications for patient referral are stressed. Laboratory sessions are spent practicing the various techniques and applications discussed in lecture. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHA315. Spring Only.

PHA310  
**History Taking and Interviewing Techniques**  
This course is designed to educate the student on the techniques of patient interviewing and medical history taking. The components of a complete medical history will be introduced in the classroom setting and then reinforced as the students practice developing these skills in a laboratory environment. Throughout the course, history taking and interviewing techniques will be approached as they apply to pediatric, adult, and geriatric patients in a variety of settings. An attitude of respect for others, adherence to the concepts of privilege and confidentiality in communicating with patients, and a commitment to the patient’s welfare will be reinforced. 3 Credits (2 Lecture -3 Lab) Corequisite(s): PHA322 and PHA327 and PHA328 and PHA346. Fall Only.

PHA315  
**Pathophysiology**  
The focus for this course is on disease processes encountered in primary care clinical practice and specifically on the functional changes that occur as a result of disease. This material is divided into two segments. The first segment covers general principles and mechanisms of disease such as cellular damage and repair, immune response, neoplasia, effects of changes in fluid balance, etc. The second segment places its emphasis on individual diseases of various organs and systems of the body. Disorders with similar causes and those affecting similar systems are grouped and addressed together. The clinical course of each illness is emphasized to orient the student to the impact that each disease has on the whole person. 3 Credits (3 Lecture -0 Lab) Corequisite(s): PHA346. Fall Only.

PHA322  
**Pharmacology I**  
Principles of clinical pharmacology and pharmacotherapeutics appropriate for common medical problems encountered in clinical practice are taught. A component of the course includes instructing and counseling patients regarding compliance with prescribed therapeutic regimens. Students learn the proper technique for writing prescriptions and discuss rules and regulations that govern Physician Assistant prescriptive privileges. Cost of medications and generic alternatives are also addressed. The pharmacological principles taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine series. 2 Credits (2 Lecture -0 Lab) Corequisite(s): PHA310 and PHA315 and PHA327 and PHA328 and PHA346. Fall Only.

PHA327  
**Clinical Procedures I**  
The focus of this three-part course is on the diagnostic and therapeutic procedures that are routinely performed by Physician Assistants in clinical practice. Procedures likely to be performed in both inpatient and outpatient settings will be covered, with emphasis placed on those used in primary care and emergency medicine. Therapeutic procedures used in response to life threatening situations are also addressed. The skills taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine courses and will examine the impact of technological advances on the health of a society’s people as well as the influence of society on healthcare practices. 2 Credits (1 Lecture -3 Lab) Corequisite(s): HTX333 and PHA322 and PHA328 and PHA346. (Science, Technology and Society) Fall Only.
PHA328
Physical Assessment I
The focus of this three-part course is on the development of the complete physical examination skills, recognition of normal and abnormal findings, documentation of the entire exam in a systematic fashion, and a discussion of the oral presentation of the physical exam data. Laboratory sessions are designed to give the student opportunity for supervised “hands-on” practice of the material covered in lecture. This course is divided into components organized by body systems. These physical examination techniques that are taught in this course are integrated with material that is concurrently presented in the Clinical Medicine series. 2 Credits (1 Lecture -3 Lab) Corequisite(s): PHA310 and PHA322 and PHA327 and PHA346. Fall Only.

PHA337
Clinical Procedures II
The focus of this three-part course is on the diagnostic and therapeutic procedures that are routinely performed by Physician Assistants in clinical practice. Procedures likely to be performed in both inpatient and outpatient settings will be covered, with emphasis placed on those used in primary care and emergency medicine. Therapeutic procedures used in response to life threatening situations are also addressed. The skills taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine I course, PHA 346. Lectures will concentrate on a description of the procedure, its indications, its contra indications, and possible complications. Laboratory time involves supervised practice of the procedures on models and/or classmates. Documentation, including progress and procedure notes in the Subjective, Objective, Assessment, Plan (SOAP) format, is incorporated and critiqued. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): PHA327. Corequisite(s): PHA338 and PHA342 and PHA366. Spring Only.

PHA338
Physical Assessment II
The focus of this three-part course is on the development of the complete physical examination skills, recognition of normal and abnormal findings, documentation of the entire exam in a systematic fashion, and a discussion of the oral presentation of physical exam data. Laboratory sessions are designed to give the student opportunity for supervised “hands-on” practice of the material covered in lecture. This course is divided into components organized by body systems. Special emphasis will include the assessment of the pediatric patient. These physical exam techniques that are taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine series. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHA328. Corequisite(s): PHA337 and PHA342 and PHA350 and PHA366. Spring Only.

PHA342
Pharmacology II
Principles of clinical pharmacology and pharmacotherapeutics appropriate for common medical problems encountered in clinical practice are taught. A component of the course includes instruction and counseling to patients regarding compliance with prescribed therapeutic regimens. Students learn the proper technique for writing prescriptions and discuss rules and regulations that govern Physician Assistant prescriptive privileges. Cost of medications and generic alternatives are also addressed. These pharmacological principles taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine series. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): PHA322. Corequisite(s): PHA337 and PHA338 and PHA366. Spring Only.

PHA346
Principles of Clinical Medicine I
The first in a series of three courses that uses a systems approach to teach students about the disease entities commonly encountered in ambulatory and hospitalized patients. The course focus is on understanding illness, with emphasis on the criteria for making a diagnosis (including an understanding of signs and symptoms), and developing and implementing the appropriate patient management plan. Normal and abnormal laboratory findings are incorporated, when appropriate. Exercises involving review and interpretation of current medical literature will challenge the students to extend their knowledge base and develop skills for lifelong learning. Issues related to the appropriate referral of patients are also addressed. 3 Credits (2 Lecture -3 Lab) Fall Only.

PHA348
Psychopathology
This course provides the student with a functional understanding of the psychological manifestations of illness. A wide variety of topics including the behavioral patterns related to the maintenance and restoration of health, normal responses to stress, and responses to death and dying are addressed. Those psychiatric illnesses most common to primary care practice, including guidelines for diagnosis and treatment, are also reviewed. Counseling skills used to help patients cope with illness and injury, follow treatment regimens, and modify behavior are introduced throughout the course. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): PHA310 and PHA335. Corequisite(s): PHA352 and PHA370. Summer Only.

PHA350
Topics in Pediatrics
This course is designed to orient students to issues and illnesses encountered in general pediatric practice. It has a broad focus from infancy through early and late childhood, and addresses normal growth and development and diagnosis and treatment of acute disease. Emphasis in the course is placed on well child care, as well as common clinical presentations such as infections, skin disorders, GI complaints, etc. This course is integrated with material concurrently covered in the Physical Assessment II course, PHA 338. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): PHA310 and PHA335. Corequisite(s): PHA338. Spring Only.

PHA352
Community and Public Health
This course uses a combination of lecture, guest speakers and site visits (based on availability) to help orient the student to issues in public health and to the social service agencies available as referral sites for patients. Services and facilities that address issues such as the maintenance of health, disease prevention, emotional problems of daily living, substance abuse and family planning are covered. Designated as diversity enhanced, special emphasis is placed on issues related to the provision of health care to a culturally diverse population. The cultural backgrounds of patients and their community and public health needs are explored. As a culturally enhanced course, students will participate in activities and/or assignments that emphasize the impact of ethnicity, gender, and sexual orientation on the community and health care. This course has been designated as a writing enriched (WRT) course. A WRT specification means that written and oral communication skills receive intensive emphasis throughout the course. Students will be required to submit a minimum of 12 pages of formal documentation throughout the course; informal writing will also be required. This documentation will help students develop their understanding of the material and their counseling and referral skills. 2 Credits (2 Lecture -0 Lab) (Cultural Diversity, Writing Enriched) Summer Only.

PHA354
Physician Assistant Issues in Practice
This course reviews the history of the Physician Assistant profession and identifies the role that Physician Assistants perform in the current healthcare delivery system. The range of responsibilities and functions of Physician Assistants will be explored, as well as the nature of their relationship to physicians and other healthcare providers. Current legal regulations affecting the PA practice will be reviewed. Classroom discussions will focus on intraprofessional and political factors currently impacting the profession and on the promotion of the PA profession itself. 2 Credits (2 Lecture -0 Lab) Spring Only.

PHA357
Clinical Procedures III
A continuation of PHA 327 and 337; this course proceeds in the same lecture and lab format. The focus continues to be on diagnostic and therapeutic procedures performed by Physician Assistants in clinical practice. Documentation of procedure notes and counseling of patients regarding the procedures will be incorporated and critiqued. The skills taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine series and will examine the impact of technological advances on the health of a society’s people as well as the influence of society on healthcare practices. 2 Credits (1 Lecture -3 Lab) Prerequisite(s): PHA327 and PHA337. Corequisite(s): PHA362 and PHA367 and PHA368. (Science, Technology and Society) Summer Only.
PH362 Pharmacology III
Principles of clinical pharmacology and pharmacotherapeutics appropriate for common medical problems encountered in clinical practice are taught. A component of the course includes instruction and counseling to patients regarding compliance with prescribed therapeutic regimens. Students learn the proper technique for writing prescriptions and discuss rules and regulations that govern Physician Assistant prescriptive privileges. Cost of medications and generic alternatives are also addressed. These pharmacological principles taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine series.
1 Credit (1 Lecture -0 Lab) Prerequisite(s): PHA322 and PHA342.
Corequisite(s): PHA335 and PHA367 and PHA368. Summer Only.

PH368 Principles of Clinical Medicine II
A continuation of PH 346, this course proceeds in the same lecture and lab format and addresses diseases affecting the respiratory, cardiovascular, and renal systems. Also addressed are diseases affecting the eyes, ears, nose, and throat. Normal and abnormal laboratory and cardiographic findings are incorporated, when appropriate. Development of patient management plans and interpretation of medical literature are highlighted throughout the course. A portion of the laboratory sessions are devoted to identification, diagnosis, and treatment of dermatologic conditions. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PHA346. Spring Only.

PH367 Principles of Clinical Medicine III
A continuation of PH 366, this course proceeds in the same lecture and lab format and addresses diseases affecting the gastrointestinal, reproductive, musculoskeletal and neurologic systems. Development of patient management plans and interpretation of medical literature continue to be incorporated throughout the course. Normal and abnormal laboratory and radiographic findings are also incorporated, when appropriate. Special topics in clinical medicine such as alcoholism, human sexuality, HIV infection, diseases of aging and sports injuries are addressed. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PHA366. Summer Only.

PH368 Physical Assessment III
The focus of this three-part course is on the development of the complete physical examination skills, recognition of normal and abnormal findings, documentation of the entire exam in a systematic fashion, and a discussion of the oral presentation of physical exam data. Laboratory sessions are designed to give the student opportunity for supervised “hands-on” practice of the material covered in lecture. This course is divided into components organized by body systems. Special emphasis will include the assessment of the geriatric patient. These physical examination techniques that are taught in this course are integrated with the material that is concurrently presented in the Clinical Medicine series. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHA328 and PHA338. Corequisite(s): PHA357 and PHA362 and PHA367 and PHA370. Summer Only.

PH370 Clinical Decision Making
This course gives the student the opportunity to make clinical decisions in a controlled laboratory environment. Principles and guidelines for organizing and developing a structured approach to thinking about patient care are addressed during lecture, with lab sessions devoted to the practice of these skills in a simulated patient scenario format. Data including X-rays, CT/ MRI, laboratory reports, EKGs, etc., are incorporated into the course in a computer format, whenever possible, to create the most realistic approach. The scenarios are complete and require thorough decision making at all levels, from patient presentation to treatment or referral when appropriate. New medical evidence is researched by literature searches and presented by the student as it applies to the scenarios discussed. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): HTH330 and PHA305 and PHA337 and PHA338 and PHA342 and PHA350 and PHA366. Summer Only.

PH410 Internship Seminar I
This series of two courses takes place in conjunction with Clinical Internships I-VIII and occurs on designated dates on which the students return to campus. The seminars allow the students an opportunity to review their process, become encouraged by their successes, and identify areas of weakness that require additional work. The review process includes: analysis of preceptor evaluation, feedback on submitted documentation, written testing, and presentations on related material. Guest lectures are also incorporated, when appropriate. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370. Fall Only.

PH411 Family Practice Internship
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This six-week internship (minimum 40 hours/week) allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 4 Credits (0 Lecture -20 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.

PH412 Internal Medicine Internship
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This six-week internship (minimum 40 hours/week) allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 4 Credits (0 Lecture -20 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.

PH413 OB/GYN Internship
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This four-week internship (minimum 40 hours/week) allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.

PH414 Pediatrics Internship
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This six-week internship (minimum 40 hours/week) allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 4 Credits (0 Lecture -20 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.

PH415 Emergency Medicine Internship
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This six-week internship (minimum 40 hours/week) allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 4 Credits (0 Lecture -20 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.

PH416 Psychiatry Internship
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This four-week internship (minimum 40 hours/week) allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.

PH417 Surgery Internship
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This six-week internship (minimum 40 hours/week) allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 4 Credits (0 Lecture -20 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.
PHLA18  
Elective Internship  
This course will take place in clinical education sites in which a physician or physician/PA team renders patient care. Placement options will be determined by the program. This four-week internship (minimum 40 hours/week), allows the student direct patient contact and an opportunity to evaluate, diagnose, monitor, treat and educate patients under the direct supervision of a licensed physician. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370.  

PHLA40  
Internship Seminar II  
This series of two courses takes place in conjunction with Clinical Internships I-VIII and occurs on designated dates on which the students return to campus. The seminars allow the students an opportunity to review their process, become encouraged by their successes, and identify areas of weakness that require additional work. The review process includes: analysis of preceptor evaluation, feedback on submitted documentation, written testing, and presentations on related material. Guest lectures are also incorporated, when appropriate. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): PHA357 and PHA362 and PHA367 and PHA368 and PHA370. Spring Only.  

PHLA490  
Clinical Preceptorship  
This final clinical experience is an eight-week internship (minimum 40 hours/week), in which the student is placed in one of the primary care medical disciplines. The student accepts a level of responsibility at the clinical site similar to that of a practicing Physician Assistant, but always works under the direct supervision of a licensed physician. Responsibilities include: detailed and accurate history taking and physical examination skills, independent recording of progress notes and development of patient management plans, performance and interpretation of common diagnostic tests, instituting treatment plans for the management of minor and complex illness/injury and other responsibilities as directed by the physician preceptor. 4 Credits (0 Lecture -20 Lab) Prerequisite(s): PHA370 and PHA410 and PHA420. Summer Only.  

PHLA495  
Senior Capstone (Physician Assistant)  
Designed to build on Internship Seminar I and II, the Senior Capstone continues the review process emphasizing integration of knowledge from the entire clinical year. The student is required to complete a written project based on patient(s) worked with during the clinical preceptorship. The project involves complete assessment including evaluation, monitoring, diagnostics, therapeutics, counseling and referral. Also required is a component where the student explores current medical literature and discusses evidence of new knowledge related to their patients disease process. As a culturally enhanced course, students will participate in activities/assignments that emphasize the impact of ethnicity, gender and sexual orientation on the community and health care. As a writing enriched (WRT) course, students will be required to submit a minimum of 12 pages of formal documentation throughout the course; informal writing will also be required. A classroom portion of the Senior Capstone provides an opportunity to review and practice the complete and problem-oriented physical examination in a time restricted format and complete a mock certification exam. Topics on medicine in a multicultural society will be addressed. This subject matter will draw on coursework already completed in PHA 352. Classroom discussion will focus on sharing of specific student experiences in this area during the previous clinical internships. Emphasis placed on cultural sensitivity, conflict identification and resolution. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): PHA410 and PHA420. (Cultural Diversity, Writing Enriched) Summer Only.  

PHILOSOPHY (PHL)  

PHL110  
Introduction to Philosophy  
Philosophy is the critical, rational examination of basic assumptions about the way the world works and the place of human beings in the world. This course is an introduction to the fundamental questions of philosophy and to the methods of reasoning employed by philosophers to resolve these questions. It examines issues in metaphysics (“Is there a rational basis for religious belief?”), theory of knowledge (“Is knowledge about the world possible?”), philosophy of the mind (“What is the relation between the mind and the body?”) and aesthetics (“What is the basis for the value of art?”). Throughout, emphasis is placed on critical thinking skills and the role of rational argumentation in validating beliefs. (Formerly PHL 111) 3 Credits (3 Lecture -0 Lab)  

PHL210  
Ethics  
This course is a basic course in theoretical and applied philosophical ethics. It examines the major philosophical approaches to ethics including relativism, religious ethics, egoism, utilitarianism and deontological ethics. These theories are then applied to the critical analysis of real world controversies involving topics such as euthanasia, capital punishment, individual liberty, discrimination, and the human relation to animals. Throughout, emphasis will be placed on the role of rational argumentation in justifying ethical opinions. 3 Credits (3 Lecture -0 Lab)  

PHL220  
Social and Political Philosophy  
Philosophical inquiry into the bases of social and political authority and practices and the proper relationship between individual and society and government. The nature of society, the state, rights, law and justice are considered with reference to contemporary social and political issues. 3 Credits (3 Lecture -0 Lab) Spring Only.  

PHL230  
Logic  
This course is an introduction to the art and science of good reasoning. It examines the concepts of truth, validity, consequence and proof in the context of informal reasoning and in the formal languages of propositional and predicate logic. The primary focus of the course will be on constructing and evaluating arguments and proofs using formal and informal methods. An integral component of this course is the weekly laboratory sessions which will give students hands on experience with constructing and evaluating formal arguments, building truth tables and counter models using logic learning software. Applications of logic in both everyday and scientific reasoning will also be addressed. Emphasis throughout the course will be on developing problem solving skills and good reasoning techniques. 3 Credits (2.50 Lecture -1.50 Lab) Prerequisite(s): CSC110 and ENL111 and Placement by Examination.  

PHL240  
Minds, Brains and Computers  
This course is an in-depth philosophical examination of the relation between the mind, the mysterious source of human intelligence; the brain, reputed to be the most complex object in the known universe; and the computer; the first machine ever created that seems truly capable of intelligent behavior. The course will cover topics in the philosophy of mind, artificial intelligence, artificial life, robotics and social issues related to computing. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (Science, Technology and Society)  

PHL250  
Philosophy, Sports, Games, Physical Exertion  
Considerations of the nature of humans and the world through the study of the interplay of mind and matter in sports, games and physical exertion. Special emphasis on stress in physical exertion and its effects on consciousness. Applications to morality, psychology, religion, social organization. Latitude given to the pursuit of individual and group interests. Involvement by those able in physically exerting activity, such as running, swimming, cross-country skiing, weight-lifting, etc. 3 Credits (3 Lecture -0 Lab) As needed.  

PHOTOGRAPHY (PHO)  

PHO101  
Black-and-White Photography  
Follows a logical sequence of steps to move the student through camera operation, film development, and print making to film editing and presentation. Introduces students to the history and aesthetics of photography, creating a context for critiquing student work and the work of contemporary photographic artists. Encourages artistic expression and experimentation with picture content and design. Course assumes that the student has had little or no prior experience with the photographic medium. Each student must have access to a 35mm camera with a light meter, preferably a camera with manual controls for shutter and aperture. 3 Credits (2 Lecture -3 Lab) (ART)
PHO210  
**Fine-Art Photography**  
Designed to promote artistic development and visual literacy as well as help the student identify, articulate and define a personal vision. Technical emphasis on refining the craft of print making and advancing the knowledge of photographic equipment and darkroom techniques. Further emphasizes the history, aesthetics, and contemporary issues as they relate to photography. All students must have access to a 35mm camera with a light meter. Cameras with manual controls for the shutter and aperture are preferred. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHO101. (ART) Spring Only.

PHO220  
**Photojournalism**  
Provides instruction in the techniques and methods of photographing people, places and events for publication and public display. Explores the use of the photographic image in narrative, documentary and editorial forms; emphasizes the intuitive photographic response to current events on and off campus. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHO101. As needed.

PHO230  
**Commercial Photography**  
Designed to give students a broad experience in applied photography. Emphasis on the use of large-format view camera and on studio lighting techniques. Further emphasis on visual communication and creative problem solving. Covers studio portrait, small-product rendering and concept illustration. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHO101. As needed.

PHO250  
**Introduction to Digital Photography**  
This course provides instruction in the basic concepts and applications of electronic imaging hardware and software. It will emphasize the importing and digital editing of photographic images in both black-and-white and color. Artistic expression and experimentation with image form, content and design will be encouraged. (Formerly PHO 350) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHO101. Spring Only.

PHO300  
**Color Photography**  
Provides an introduction to the history, theory, and techniques of color imaging. Emphasizes the development of a conceptual and theoretical base that will allow for experimentaion in both the applied and fine-art aspects of color photography. Enhances visual literacy through creative problem solving in the studio and on location using both color negative and positive films. Students learn how to balance film originals to the color temperature of different light sources for accurate color reproduction. In color darkrooms, students learn the basics of color printing and color correction using the subtractive and reversal printing processes. Students may enroll in the course without having satisfied prerequisite if portfolio review leads to permission of instructor. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PHO101. As needed, Fall.

**PHYSICS (PHS)**

PHS103  
**Physics Survey**  
Covers most of the following topics selected to meet the needs of the majority of students in any particular section-matter and measurement; behavior of solids, liquids, and gases; mechanics, including forces, motion, energy, power and machines; heat; sound; light; optics; magnetism; electricity; atomic phenomena. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): MTH120 or MTH180 or MTH111 or MTH124.

PHS112  
**Introductory Physics**  
Fundamental course emphasizing health science applications of the principles of mechanics, heat, light, sound, and the macroscopic properties of matter. Includes an introduction to electricity and magnetism. An appropriate lab science course for non-science majors intending to transfer to a baccalaureate degree program. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH180. Spring Only.

PHS114  
**Physics with Technological Applications**  
The course focuses on the fundamental principles of physics as they apply to technology. Topics may include Newton’s laws of motion; forces; torques; work; energy; power; physical and thermal properties of solids, liquids, and gases; energy transformations by mechanical, thermal or electromagnetic means; theory of simple and compound machines; the various means of acquiring and validating measurements; the modern theory of the atom and its impact on computers, technology, and the acquisition and storage of information. The instructor will be able to modify the list of topics to include those that are most appropriate for the students enrolled. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH180.

PHS115  
**College Physics I**  
Lecture, demonstration and laboratory course involving some theoretical work but with emphasis on problem solving in elementary mechanics and thermal physics. Topics include metric system, vectors, motion, Newton’s Laws, energy, momentum, properties of matter, heat, the Laws of Thermodynamics and waves. Calculus will not be used. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH180.

PHS125  
**College Physics II**  
Lecture, demonstration and laboratory course involving some theoretical work but with emphasis on problem solving in electricity, magnetism and light. Topics include electric and magnetic fields, induction, direct and alternating current, electrical instruments, electromagnetic waves, optics and (time permitting) the basics of modern physics. Calculus will not be used. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH182 and PHS115.

PHS201  
**General Physics I**  
Principles of mechanics, including kinematics, dynamics, work and energy, impulse and momentum, gravitation, rotational kinematics and dynamics, oscillations, and an introduction to the statics and dynamics of fluids. For science and engineering majors. Calculus will be used. 4 Credits (3 Lecture -3 Lab) Corequisite(s): MTH240.

PHS202  
**General Physics II**  
A continuation of PHS 201. Includes electric charge, electric field and potential theory, capacitance, current and resistance, electromotive force and D.C. circuits, magnetic field theory, electromagnetic induction and oscillations, A.C. circuits, Maxwell’s equations. For science and engineering majors. Calculus will be used. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PHS201. Corequisite(s): MTH242.

PHS203  
**Physics III**  
Waves, geometrical and physical optics, kinetic theory, thermodynamics and an introduction to relativity, quantum mechanics, and nuclear physics. Course is identical to PHS 204 but has no lab component. For science and engineering majors. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PHS201. Corequisite(s): MTH242. As needed.

PHS204  
**General Physics III**  
Waves, geometrical and physical optics, kinetic theory, thermodynamics, and an introduction to relativity, quantum mechanics, and nuclear physics. For science and engineering majors. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PHS201. Corequisite(s): MTH242. As needed.

PHS222  
**Imaging Physics**  
Emphasizes health science application of the principles of nuclear physics and radiation. Topics include atomic and nuclear structure, biophysical effects of radiation, radiation metrology, X-ray generators and associated circuitry, and principles of ultrasound and nuclear magnetic resonance imaging. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PHS112. Fall Only.

PHS251  
**Mechanics**  
Intermediate course in kinematics and dynamics. Differential and integral calculus are used extensively in derivations and problems. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH242 and PHS201. As needed.
PLUMBING (PLH)

PLH111  Plumbing Skills-Residential
This course covers the basic principles and skills used in hand and machine operations of plumbing trade. A study of materials and joining methods of various pipes used in the plumbing systems. Provides working knowledge of drain-waste-vent systems recognized by the National Standard Plumbing Code. 5 Credits (2 Lecture -9 Lab)

PLH112  Mechanical Systems I
Mechanical Systems I is a course of study specific to water conveyance within residential construction. Selection and application of tools and materials fundamental toward code approved system installation and operation are emphasized. Additional topics include the study of dynamic and static forces impacting fluid transfer, introductory plan and specification development, and basic material and cost estimating. (Formerly PLH 111) 5 Credits (3 Lecture -6 Lab)

PLH121  Plumbing Skills-Commercial
This course covers basic principles and skills to install and maintain commercial and specialty plumbing features and fittings. A study of regulations and governing proper code installations. 5 Credits (3 Lecture -6 Lab) Prerequisite(s): PLH111.

PLH123  Practical Plumbing Experience
This course continues the study of blueprints, estimating, costing, and construction of plumbing projects. Construction projects on and off campus as jobs become available. Field trips to industries and businesses. Campus plumbing maintenance inspections. 3 Credits (0 Lecture -9 Lab)

PLH124  Mechanical Systems II
Mechanical Systems II is an advanced piping/fitting, fluid mechanics, and thermodynamics course of study specific to fluids conveyance within commercial, institutional, and industrial applications. Selection and application of tools and materials appropriate code approved system installation and operation are emphasized. Additional topics include fluid transfer mechanics, thermodynamic principles, ADA compliance, advanced plan and specification development, and material with cost estimating. (Formerly PLH 121) 5 Credits (3 Lecture -6 Lab) Prerequisite(s): PLH112 or PLH111.

PLH126  Mechanical Systems-Practicum
Application of mechanical system concepts is offered in this course through “on campus” and “off campus” mechanical system construction projects. Students will advance their trade experience and knowledge with real-life practical hands-on rigors. This course requires the continued study of plan reading and drawing, material and equipment selection and specification, system layout and installation, appliance start-up and operation, and utility maintenance and service performance. Actual job and material cost estimating is essential. Field trips to industry and product vendor demonstrations may be included. (Formerly PLH123) 2 Credits (0 Lecture -10 Lab) Prerequisite(s): PLH112 or PLH111.

PLH236  Basic Heating Systems (Installation)
This course involves theory and shop assignments on the installation and troubleshooting of gas fired Hydronic heating systems, setting and piping of gas fired boilers, and installation of different types of Hydronic hot emitters. The course also covers the installation of different types of hot water piping system, such as series loop, and one and two pipe systems; an introduction of the theory and installation of radiant heating, secondary circuits, and hot water injection; and repair and operation of natural gas piping, boilers, flue gas analysis and combustion efficiency testing. (Formerly PLH 239) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PLH111 or PLH112. Corequisite(s): PLH238.

PLH238  Basic Heating Systems (Heat Loss Calculation and System Design)
This course offers the basic entry-level skills required to calculate heat loss and to design and layout various residential hot water central heating systems. Students will learn to design and layout gas Hydronic heating systems using several different methods. (Formerly PLH239) 2 Credits (1 Lecture -3 Lab) Prerequisite(s): PLH112. Corequisite(s): PLH236.

PLH239  Basic Heating Systems and Design
Basic entry level skills required to calculate heat loss, design and layout various residential hot water central heating systems. Includes identification of boilers, systems, heat distribution units and trim. System installation, repair and operation are covered as well as natural gas piping, boilers, flue gas analysis and combustion efficiency testing. 5 Credits (3 Lecture -6 Lab)

PLH244  Hydronic Heating Systems
Basic entry level skills required to identify, install and operate residential and commercial steam heat systems, boilers and trim. Emphasizes combustion efficiency testing, and oil and natural gas burner service, installation and repair, and piping/fittings skills. 4 Credits (2 Lecture -6 Lab)

PLH255  Plumbing, Heating and Air Conditioning for the Trades
Includes the theory and laboratory projects on basic residential plumbing. The fundamental principles of potable water distribution, drainage, waste and vent systems. Common plumbing materials, fixtures, tools, shop equipment and job safety are included. Methods and techniques of applying plumbing skills in the trade area. 3 Credits (2 Lecture -3 Lab) Spring Only.

PARAMEDIC TECHNOLOGY (PMP)

PMP100  Emergency Training Assessment
Emergency Medical Technicians at the Basic level (valid EMT-B certification recognized by Pennsylvania, or having Pennsylvania reciprocity, or NREMT-B) desiring advance placement in the Paramedic program will take this course to become familiar with and integrated into the protocols of the Pennsylvania College of Technology EMT-P program. This course must be passed successfully before the advanced placement student can proceed in the program. Classroom, laboratory, clinical, and evaluation sessions are likely in this course, but the actual course requirements and designs will vary depending on the individual student background and demonstrated capabilities. This course requires permission of the Program Director to enter. 1 Credit (1 Lecture -0 Lab) Corequisite(s): BIO115 and PMP101. Scheduled by Special Arrangement.

PMP101  Emergency Clinical Practice
Emergency Medical Technicians at the Basic level (EMT-B) desiring advanced placement in the Paramedic program will take this course if additional clinical practice is needed to integrate the student into the protocols of the Pennsylvania College of Technology EMT-P program. The students will present documentation describing their EMT clinical experience in terms of types, dates, locations, job title, job description, responsibilities, and supervising personnel. The documentation will be evaluated by the Program Director, and clinical experiences will be designed to meet the needs of the student as deemed to be appropriate. While the student will be required to be in clinical rotation for at least 45 clock hours, actual requirements can vary depending on the individual student background. Didactic material.
will include hazardous materials awareness and operations and other topics as determined necessary by the Program Director. Entrance into this course requires permission of the Program Director. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): BIO115 and PMP100. Scheduled by Special Arrangement.

PMP121
Introduction to Emergency Medical Care
This course prepares the student to the Emergency Medical Technician-Basic (EMT-B) level of certification and to move into studies for Emergency Medical Technician-Paramedic level of skills. Students will learn about Emergency Medical Services (EMS) in terms of roles and responsibilities. Scope of practice and specific statutes, regulations, and laws regarding the EMT-B and EMS will be presented. Well-being for the EMT-B will be studied, as will baselines, histories, and exams. Activities involving lifting and moving, establishing airways, providing basic life support, surveying the scene and assessments and accesses will be studied. Detailed physical exams, documentation needs and skills, communications, emergency treatments for adults and children, ambulance and hazardous materials operations from the EMT-B perspective will be presented. Classroom and laboratory activities take place throughout the semester. In the second half of the course students will be assigned clinical duty for at least 64 hours. 9 Credits (6 Lecture -3 Lab) Prerequisite(s): CSC110 and ENL111 and PST111 and SPC101 or CSC130 and ENL111 and PST111 and SPC201 or CSC130 and ENL111 and SOC111 and SPC101 or CSC110 and ENL111 and SOC111 and SPC201. Corequisite(s): BIO115 and MTH124 or BIO115 and MTH135. Spring Only.

PMP132
Pre-Hospital Environment and Patient Assessment
The Emergency Medical Technician-Paramedic (EMT-P) must complete prescribed studies of specific areas to be eligible for graduation and certification. This course provides introductory and advanced study related to the pre-hospital environment and paramedic level patient assessment. Students will focus on the importance of wellness, role modeling, roles and responsibilities, injury prevention, legalities, ethics decision-making, pre-hospital communications and documentation. The course explores incident management, basic and advanced rescue situations and scene awareness, rescue operations, and crime scene awareness, medical incident command as well as specialty rescues. This course provides instruction in patient assessment related to trauma and medical emergencies and therapeutic communications, life span development, history taking, physical examination, scene assessment, and appropriate ongoing reassessments. Students will participate in clinical rotation for at least 160 hours beyond the instructional lab time while in this course. (Formerly PMP131) 8 Credits (7 Lecture -5 Lab) Prerequisite(s): PMP121. Corequisite(s): BIO125. Summer Only.

PMP242
Pharmacology and Shock
The Emergency Medical Technician-Paramedic (EMT-P) must complete prescribed studies of specific areas to be eligible for graduation and certification. This course provides instruction in pathological principles, shock in terms of the cellular effect, blood and components, immune and inflammatory responses, fluids and electrolytes, acid-base balance, and hemorrhage and pharmacology from the EMT-P perspective. Phlebotomy, and venous access, and medication administration principles and techniques will be presented and practiced. (Formerly PMP241) 6 Credits (6 Lecture -50 Lab) Prerequisite(s): PMP132. Corequisite(s): PMP246 and PMP249. Fall Only.

PMP246
Cardiopulmonary Emergencies
This course provides instruction in cardiac and pulmonary areas, specifically, respiratory and cardiac and cardiovascular emergencies, anatomy, physiology, pathology, assessments, treatment plans, and treatments. Included are respiratory and cardiac pharmacology and medication administration, advanced airway management, chronic obstructive pulmonary disease, pulmonary embolish, use of respiratory adjuncts, chest trauma, and chest needle decompression. In addition, cardiovascular diseases, the cardiovascular system, managing cardiac arrest, and Advanced Cardiac Life Support (ACLS) are presented. (Formerly PMP245) 10 Credits (9 Lecture -5 Lab) Prerequisite(s): PMP132. Corequisite(s): PMP242 and PMP249. Fall Only.

PMP249
Intermediate Clinical Practicum
This course will provide the student with supervised direct patient contact in hospitals and field settings. The student will have opportunities to apply and integrate the knowledge being presented in co-requisite courses and perform skills learned to date at a paramedic level. Students will have a minimum of 180 clock hours of clinical and field assignment in a variety of Emergency, Surgical, Critical Care and Pre-Hospital settings. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): PMP132. Corequisite(s): PMP242 and PMP246.

PMP252
General Medical Emergencies
This course continues the preparation of emergency personnel towards the level of Emergency Medical Technician-Paramedic (EMT-P). Information presented in this course is part of the study required in specific, prescribed areas for EMT-P. Mastery of course material is necessary before the student can move into other areas of EMT-P education, graduate, and become certified. General Medical Emergencies addresses specifically environmental, marine/diving, geriatric, gastroenterologic, and urologic emergencies. In addition, the student will learn how to work with patients who face physical, mental, social and financial challenges, and the home care patient in regards to EMT-P responsibilities. Additional topics include fluids, electrolytes, acid-base balance, and shock in regards to emergencies, endocrine pathophysiology and emergencies, hematology, infectious and communicable diseases, toxicology, substance abuse, and allergies and anaphylaxis from the EMT-P perspective and responsibilities. (Formerly PMP251) 5 Credits (4 Lecture -3 Lab) Prerequisite(s): PMP242 and PMP246 and PMP249. Corequisite(s): PMP255 and PMP258 and PMP259. Spring Only.

PMP255
Obstetric and Pediatric Emergencies
To become a certified Emergency Medical Technician-Paramedic (EMT-P), the areas of obstetrics, pediatrics and gynecology as related to potential emergency situations must be studied. Pediatric Advanced Life Support (PALS) will be presented. This course will address these areas from the EMT-P perspective. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): PMP242 and PMP246 and PMP249. Corequisite(s): PMP252 and PMP258 and PMP259. Spring Only.

PMP258
Trauma and Behavioral Emergencies
This course provides part of the knowledge base needed by the Emergency Medical Technician-Paramedic to graduate and become certified. Students will complete pathophysiology and management of trauma emergencies and the American College of Emergency Physicians (ACEP) Basic Trauma Life Support (BTLS) for the advanced provider. This course also presents information and provides practice situations from the EMT-P perspective related to the emotional aspects of illness and injury, emergencies of behavioral origin, drug maintenance related to behavioral emergencies, management techniques for suicidal situations and rape crisis, and patient interviewing. (Formerly PMP257) 5 Credits (4 Lecture -3 Lab) Prerequisite(s): PMP242 and PMP246 and PMP249. Corequisite(s): PMP252 and PMP255 and PMP259. Spring Only.

PMP259
Advanced Clinical Practicum
Clinical and fieldwork experiences are key to the development of the Emergency Medical Technician-Paramedic candidate, and are needed by the student to be able to fully integrate classroom, laboratory and clinical lessons into the reality of EMT-P performance expectations. This course helps the student to further develop skills and understand and value medical accountability within the emergency medical system. Students will have a minimum of 200 clock hours of clinical/field assignment. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): PMP242 and PMP246 and PMP249. Corequisite(s): PMP252 and PMP255 and PMP258. Spring Only.

PMP269
Summative Clinical Practicum
Additional opportunities for development of clinical skills, for valuing of the role, responsibilities and scope of practice for the Emergency Medical Technician-Paramedic, and for valuing of medical accountability within the emergency medical system are available in this course. Clinical and fieldwork experiences are key to the development of the EMT-P, and are required to advance to EMT-P status. Students will take, and are expected to pass, a program-comprehensive written examination to assess the student’s integration and retention of materials and experiences into the roles and expectations of the EMT-P as part of the requirements for this course. Students will have a minimum of 520 hours of clinical practicum assignment. 2 Credits (.50 Lecture -10 Lab) Prerequisite(s): PMP252 and PMP255 and PMP258 and PMP259. Summer Only.
GRAPHIC COMMUNICATIONS (PNP)

PNP110 Introduction to Printing and Publishing Professions
This preliminary course acquaints students with the Printing and Publishing Technology major, the printing industry, safety issues, and career opportunities. Students study the history of printing and the makeup of the printing industry, including printing processes, technical market segments, and professional organizations. They are also introduced to key procedures in career planning and job applications. 2 Credits (2 Lecture -0 Lab) Fall Only.

PNP114 Electronic Typography
This course focuses on the fundamental use of the computer in the preparation of images and on the study and applications of standards used for the selection and application of type for the printed page. Topics include the history of type, classification of type and its uses, software/hardware components, and outputting type to various output devices. Students will use popular software packages to create, edit, and print various documents. 3 Credits (2 Lecture -3 Lab) Fall Only.

PNP123 Digital Imaging I
This course focuses on digital hardware and software applications used in the graphic imaging workflow, with particular emphasis on image editing of grayscale and line art images. Topics will include computer platforms, operating system functions, application software used in the imaging process, digital scanners, storage devices, output devices, troubleshooting, and maintenance. 3 Credits (2 Lecture -3 Lab) Fall Only.

PNP124 Offset Lithography
This course covers the basic principles of lithography and helps students develop skills in lithographic platemaking and operating small offset presses and selected bindery equipment. Among the topics covered are press systems, press maintenance, and safety practices, as well as papers, inks, and chemicals related to the lithographic process. 3 Credits (2 Lecture -3 Lab) Spring Only.

PNP125 Page Layout and Design
This course will introduce students to the concepts behind using page layout software as a production tool to create various types of documents, including flyers, newsletters, brochures, and books. Students will use various popular software applications to establish document geometry and structure, compose type, and merge existing graphics. Also involved is the output and proofing phases of document creation. 3 Credits (2 Lecture -3 Lab) Spring Only.

PNP127 Applied Typography and Design
Introduces the concepts of electronic typography and the fundamentals of layout and design for creating documents in electronic forms. Topics include history of type, classifications of type, design principles, software and hardware components and outputting to various devices. Popular software packages are used to create, edit and print various documents. 3 Credits (2 Lecture -3 Lab) Spring Only.

PNP135 Electronic Publishing and Design
Basic design and production for electronically created materials. Presents a variety of programs for workstation platforms publishing to a range of output devices such as laser printers and computer monitors. Includes basic setups for hardware and standard installations for software as well as simple troubleshooting. Overviews the history of electronic publishing and discusses current trends within the electronic publishing industry. (Formerly PNP 134) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CSC110.

PNP136 Packaging and Product Design
Furthers the concepts of layout and design principles by introducing designs for multi-paged products, packaging and marketing displays. Topics include various printing methods, properties of packaging substrates, environmental influences, principles and methods practiced in developing these products, and methods used to coordinate product development. These methods include integrating product development, manufacturing, marketing and purchasing areas. Regulations and evaluations of these products will also be introduced. Popular software packages are used to take projects from initial design to final printing. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP127 or PNP114.

PNP210 Digital Imaging II
This course involves the advanced study of digital color systems. Through study and practice, students investigate techniques for scanning, color correcting, proofing, and evaluating color images. Applying color management technology, learners create International Color Consortium (ICC) color profiles, calibrate system components and use profiles in color workflow. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP123. Spring Only.

PNP212 Screen Printing
This course provides an overall perspective of the screen printing trade. Students explore copy preparation, screen and stencil systems, printing techniques, ink and substrate compatibility, reclamation of screens, and finishing processes. Technical concepts and theory provide a foundation for skills acquired through the actual production of screen printed products. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP123. Fall Only.

PNP215 Flexography
This course explores the printing process of flexography. Students study the process, explore related techniques, and practice design, platemaking, press operation and finishing techniques as they pertain to flexography. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP210. Spring Only.

PNP220 Output Workflow
This course examines the critical last stages of digital pre-press production, which include file analysis, file repair, trapping, imposing, and output of electronic pages to digital proofs, film, plates, or substrate. Students become involved in production and problem-solving experiences using the latest software applications available. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP125 and PNP210 or PNP127 and PNP210.

PNP232 Finishing and Distribution
The last phase of printing production involves preparing printed sheets for final form such as brochures, books, posters, and packages. This course concentrates on the wide range of finishing and binding operations, as well as on the sorting and organizing of printed materials for shipping and mailing to the customer. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP124. Fall Only.

PNP234 Advanced Offset Lithography
This course covers sheet-fed and web-fed lithographic press systems and provides opportunities for hands-on experiences with single-unit and multi-unit sheet-fed presses. Content includes principles and measurement of accurate registration and pressure settings, physical interactions of papers, inks, and fountain solutions, and quality-control measurement of process color. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP124. Fall Only.

PNP252 Production Printing
This course serves to integrate skills and knowledge learned throughout the PNP major. Students take a variety of printing jobs through the phases of design and layout, digital imaging, image assembly, platemaking, presswork, finishing, and bindery. Throughout the process students apply quality control. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): PNP125 and PNP210 and PNP234 or PNP127 and PNP210 and PNP234.

PNP272 Digital Media Publishing
This course provides an opportunity for students to produce various forms of digital media such as Internet web pages, CD-ROM media, and interactive systems with particular emphasis on multi-purposing digital images. Students also have hands-on experience with computer networking systems and data transmission methods. (Formerly PNP472) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): PNP125 and PNP210 or PNP127 and PNP210.
PLASTICS AND POLYMER TECHNOLOGY (PPT)

PPT115
The Plastics Industry
This course provides an overview of the plastics processing industry. Comparisons will be made to the polymer production industry, non-plastic manufacturing industries, and to other related industries such as textile industry. This course will also help the student discover the nature of plastic processors including size, work environment, and typical employment possibilities. 2 Credits (2 Lecture -0 Lab) Fall Only.

PPT120
Polymer Processing Survey
An introduction of polymer processing techniques, injection molding, extrusion techniques, injection and extrusion blow molding, and vacuum forming will be covered. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CHM100. Fall Only.

PPT130
Plastics and Elastomers
Survey of types and basic chemistry of organic polymers including thermoplastics, thermoset plastics, thermoset elastomers and thermoplastics elastomers. Laboratories will introduce students to the physical and rheological properties of polymers. Students with credit for PPT110 are not eligible to take this course. (Formerly PPT 110) 4 Credits (3 Lecture -3 Lab) Prerequisite(s): CHM100 and PPT120.

PPT235
Injection Molding
An in-depth study of the flow characteristics and physical state properties of polymers as they relate to injection molding of plastics. Laboratories will allow extensive experimentation in physical properties and melt processing. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): PPT120. Fall Only.

PPT240
Advanced Polymer Processing
Advanced setup, start-up, and troubleshooting of polymer processing equipment, including a treatment of hydraulics. The emphasis of this course will be hands-on work and practical problem solving. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): PPT235 and PPT248. Spring Only.

PPT245
Mold Design/Maintenance
An extensive review of good mold design principles. Laboratories will cover assembly, cleaning, and repair of injection molds. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PPT235 and PPT248. Spring Only.

PPT249
Injection Molding
This course provides a detailed study of the plastics blow molding process. Different blow molding techniques such as cap-in-the-hole, blow molding, and reaction extrusion will be covered. Additional study will include barrel design, screw geometry and design, and die design. Off-line equipment for take-off, conversion, and material handling will also be topics of study. The student will spend laboratory time working with extrusion equipment. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PPT210. Spring Only.

PPT249
Industrial Project Management
Each student will develop management plans for a number of projects relating to either the processing or composition of plastics. A formal paper will be written at the conclusion of each project. 3 Credits (1 Lecture -6 Lab) Prerequisite(s): PPT235. Spring Only.

PPT250
Industrial Blow Molding
This course provides detailed study of plastic extrusion processing. Different extrusion types such as single-shot, blow extrusion, twin-screw, and reaction extrusion will be covered. Additional study will include barrel design, screw geometry and design, and die design. Off-line equipment for take-off, conversion, and material handling will also be topics of study. The student will spend laboratory time working with extrusion equipment. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PPT210. Spring Only.

PPT315
Polymer Testing
This course provides an overview of the testing and characterization of polymeric materials. Students will learn preparation and conditioning of specimens, sampling theory, and standard methods for a series of property tests used in plastics industry and polymer research. These tests include tensile and flexural stress/strain, thermal analyses, rheometry, and impact toughness. Additionally, characterization of polymers by chemical composition and molecular morphology will be studied. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PPT110 or PPT130. Spring Only.
PPT347  
Moldflow  
This course provides the student with a thorough understanding of injection molding design and filling processes. An overview of polymer rheology flow and thermal properties serves as an introduction to concepts associated with filling an injection mold with plastic materials. A majority of the course is devoted to application of mold filling simulation software, primarily Moldflow™. Moldflow™ is used in the course to perform detailed flow analysis and design. Students with credit for PPT247 are not eligible to take this course. (Formerly PPT 247) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): CAD116 and PPT245 or CAD117 and PPT245.

PPT415  
Polymer Synthesis  
This course provides an overview of the synthesis of polymeric materials. Students will study the monomers, prepolymers, and reaction types employed to produce many different polymers used in the plastics industry. These polymers include polyethylene, polypropylene, nylon, polyurethane, epoxy, and polyvinyl chloride, among others. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): PPT110 or PPT310. Fall Only.

PPT425  
Product Design  
This course provides a comprehensive approach to product design. This specific area of study includes the design process from conceptualization, to design for manufacturability, through development of engineering drawings, to development of prototype models, to production of prototype tooling for limited process trials. 4 Credits (2 Lecture -6 Lab) Prerequisite(s): CAD116 and EDT110 or CAD105 and EDT110 or CAD117 and EDT101 or CAD117 and CAD237. Spring Only.

POLITICAL SCIENCE (PSC)

PSC210  
International Relations  
An examination of global politics through an analysis of the distinctions among modern nation-states and the influences governing their international relations. Topics include foreign policy, nationalism, ideology, international law, the nature of power, international trade and exchange and The Future World Order. Special emphasis is given to changing political alignments and the present economic shift of forces from the industrialized Northern Hemisphere to the resource-rich Southern Hemisphere. 3 Credits (3 Lecture -0 Lab) As needed.

PSC231  
American Government-National  
Federal government, its power and organization. Functions of legislative, executive and judicial branches. Students examine the historical development of our federal system and analyze the relationships between social forces, government and political action. 3 Credits (3 Lecture -0 Lab) Fall Only.

PSC241  
State and Local Government  
State and local government institutions, their functions and responsibilities; intergovernmental relations. 3 Credits (3 Lecture -0 Lab)

PSYCHOLOGY (PSY)

PSY100  
Applied Psychology  
This course examines selected principles of psychology as applied to everyday modern living. The science of psychology will be distinguished from "pop psychology". Other topics will be drawn from a variety of applications of psychology, including learning and memory, stress and coping strategies, behavioral modification, interpersonal relationships, social influence, human development, psychological disorders, and psychotherapy. The course may be taken as a social science elective or as preparation for PSY 111. It cannot be substituted for PSY 111 as a prerequisite for other psychology classes. 3 Credits (3 Lecture -0 Lab) As needed.

PSY111  
General Psychology  
Introduction to the science of human behavior and mental processes. Students examine the relation between the nervous system and behavior, learning, perception, language, personality, intelligence and psychopathology. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): RDG001 or Placement by Examination.

PSY201  
Abnormal Psychology  
Principal forms of mental and emotional disorders with emphasis on their causes, symptoms, and courses of treatment. By examining distorted or exaggerated behavior, students develop a clearer sense of normal behavior. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PSY111.

PSY203  
Developmental Psychology  
Psychological development and change throughout the life span. Examines principles of child and adolescent development, genetic and environmental influences on the course of physical, motor, intellectual, emotional, social, and personality development. Adult issues of individual integrity, career pursuit, and intimacy are emphasized. Senescence and adjustment to aging are examined. Additional attention is devoted to the family lifecycle concept. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PSY111.

PSY210  
Child Psychology  
Child psychology will study the phenomena and interactions among physical, psychomotor, behavioral, cognitive, emotional, social, moral and personality development from the prenatal period to the middle school years. By examining the data and theories of child development, the student will gain an understanding of normal and abnormal development useful in interactive settings with children. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PSY111.

PSY231  
Educational Psychology  
Psychological principles and concepts applied to learning. Students explore intelligence and intelligence testing, cognitive development, learning and memory, creativity, language and other relevant topics. These are applied to practical educational problems. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PSY111. Spring Only.

PSY266  
Gerontology and Aging  
This course examines the biological, social, and psychological aspects of aging as they affect the adaptation of the individual to the environment. The economic, political, and legal issues which affect the administration of human service organizations will be studied. Emphasis will be placed on human service intervention with the elderly client. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PSY111 or SOC111 or HSR111 or HSR115. As needed.

PSY320  
Behavior Modification  
An introduction to the basic principles of behavior change and their application in a variety of settings. The principles examined draw upon the areas of operant and classical conditioning, modeling, cognitive theory, and single-subject experimental methodology. Techniques based on these principles will be discussed, including shaping, contingency management, stimulus control, desensitization, modeling, self-destruction, and outcome evaluation. Various settings where these techniques have been applied will be considered, including home, school, industry, clinic, prison, and community. Ethical issues will also be explored. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): PSY111. As needed.

PSY366  
Advanced Gerontology  
The course will explore the psychological, social, and biological factors that affect aging in America today. Aging in earlier times, the demographics of aging in the future, and aging in other societies will also be examined to provide a broader perspective. The course will focus on practical information and provide an outlet for hands-on experiences. The Pennsylvania Department of Aging Options Assessment Form will be used as a guide to explore the various areas of functioning which would impact independent or institutional living. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): HSR266 and
QUALITY ASSURANCE (QAL)

QAL101 Introduction to Quality Assurance
This course provides a fundamental, yet comprehensive coverage of quality assurance functions and activities. Participants will explore the knowledge and skills needed to make organizations more cost and time-efficient and more responsive to customer needs and to challenges in the world market. The focus is on gaining insight into the problems encountered in achieving quality and understanding important techniques used to solve quality problems. 3 Credits (3 Lecture -0 Lab) Fall Only.

QAL220 Statistical Methods for Semiconductor Processing
This course will develop skills and knowledge in basic statistical methods as applied in the semiconductor processing industry. This course provides a basic introduction to the concepts of continual process improvement, the Deming management philosophy, statistical process control (SPC), and other process improvement philosophies. Also, issues of yield, reliability, and design of experiments to test quality parameters will focus on problem solving skills. Justification and cost benefit will be tied to process, procedure and techniques to encounter a wide range of quality issues and problems encountered in the semiconductor processing industry. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): MTH118. Corequisite(s): CSC110.

QAL230 Process Improvement (SPC)
This course provides a basic introduction to the concepts of continual process improvement, the Deming management philosophy, statistical process control (SPC), and other process improvement philosophies. Focus will be placed on the practical aspects of management philosophies and use of SPC as problem solving tool. 4 Credits (3 Lecture -3 Lab) Corequisite(s): MTH118. Fall Only.

QAL237 Non-Destructive Testing I
The course introduces the principles and applications of non-destructive testing. Students will learn the theories and practices in liquid penetrant, magnetic particle, ultrasonic, and radiographic testing methods. 3 Credits (2 Lecture -3 Lab)

QAL240 Quality and Reliability in Communication Systems
Quality and reliability is essential for understanding customer needs, product development, supplier relations, manufacturing operations, service operations, inspection, field performance and customer service. The subject matter provides a readable and not overly technical treatment of performance, quality and reliability in communication systems applications and the problems associated with these systems. The theory is supplemented with a hands-on laboratory. Admittance to this course is by satisfactory completion of prerequisites or permission of the instructor. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): EET154. Corequisite(s): MTH118.

QAL247 Non-Destructive Testing II
The course introduces advanced theories and practices in liquid penetrant, magnetic particle, ultrasonic and radiographic testing methods. Emphasis is placed on development of non-destructive procedures, and the interpretation of code specifications, standards, and of test results. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): QAL237.

RADIOGRAPHY (RAD)

RAD101 Radiographic Anatomy and Positioning I
This course introduces the student to basic terminology used in radiographic positioning. The curriculum provides a comprehensive study of the basic positions of the human body for radiographic examination. In addition to classroom instruction, each student will be required to demonstrate his/her competence in the laboratory setting on a weekly basis. Further practice will come in the clinical setting, where each student will be assigned to a clinical supervisor and/or a supervising staff radiographer, under the direction of the clinical supervisor, to practice those procedures learned during classroom and laboratory settings. 2.50 Credits (2 Lecture -1.50 Lab) Corequisite(s): BIO115. Fall Only.

RAD102 Principles of Radiographic Exposure I
This course is an introduction to the fundamental concepts and techniques relating to the production of x-radiation and its application to radiography. Topics include: atomic structure, radiation exposure factors, x-ray tube construction, basic radiation protection, controlling and influencing factors which affect radiographic quality, x-ray interaction with matter, and clinical applications. 3 Credits (3 Lecture -0 Lab) Corequisite(s): MTH118. Fall Only.

RAD103 Radiography Ethics and Orientation
This course introduces the student to the radiography profession and the basic and elementary problems a first-year radiography student will encounter in his/her daily studies and work. Major emphasis is placed on patient care and education. The student will learn how to deal with patients of all ages, races, religions, social standings, and with varied types of injuries/illnesses. Students will also learn the importance of medicolegal considerations and their impact on the healthcare professional. Most importantly, the student will learn that the patients, their comfort, and their welfare are his/her prime concern. 1.50 Credits (1.50 Lecture -0 Lab) Fall Only.

RAD104 Radiographic Darkroom and Processing
Emphasizes the design and function of a radiographic darkroom. The course focuses on the following: relationships of the chemical aspects of processing a radiographic film, film and screen interaction and relationships, sensitometric film analysis and interpretation, and efficient darkroom (processing) procedures. 1.50 Credits (1.50 Lecture -0 Lab) Fall Only.

RAD105 Radiography Practicum I
Clinical radiography experience applies radiographic theory and provides learning experiences to help the student acquire expertise and proficiency in a variety of diagnostic radiographic procedures at specified levels of competency. Students will work with darkroom applications, know basic radiation protection standards, be familiar with various radiographic equipment, and show competency in anatomy and physiology and radiographic positioning. Additionally, students will integrate knowledge of patient care and management and medical ethics into daily radiographic practice. Students will spend a minimum of 15 hours in the clinical environment per week. Student must have current CPR certification. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): RAD101 and RAD102 and RAD103 and RAD104. Transportation will be the responsibility of the student. Fall Only.

RAD113 Radiographic Anatomy and Positioning II
This course is a continuation of Radiographic Anatomy and Positioning I. During this course, the student will cover additional radiographic positions, trauma and pediatric positioning, and radiographic film evaluation. In addition to classroom instruction, each student will be required to demonstrate his/her competence in the laboratory setting on a weekly basis. Further practice will come in the clinical setting, where each student will be assigned to a clinical supervisor and/or a supervising staff radiographer, under the direction of the clinical supervisor, to practice those procedures learned during classroom and laboratory settings. 2.50 Credits (2 Lecture -1.50 Lab) Prerequisite(s): RAD101 and RAD102 and RAD103 and RAD104 and RAD105. Corequisite(s): BIO125. Spring Only.

RAD114 Principles of Radiographic Exposure II
Continuation of RAD 102, this course is designed to acquaint the student with the comprehensive analysis of the factors affecting image quality requiring integration of all exposure technical factors previously learned. Topics will focus on principles of low dosage radiography, geometry of the image formation, an analysis of radiographic quality, tube rating charts, radiation interaction, and practical application with regard to radiographic technique and equipment. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): RAD101 and RAD102 and RAD103 and RAD104 and RAD105. Corequisite(s): PHS112. Spring Only.
RAD215 Radiographic Equipment and Maintenance
This course will help the student to understand the various parts of radiographic equipment, what these individual parts are responsible for, how these parts work together to produce an operational radiographic room, and how to test the equipment to insure that it is operating properly. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): RAD101 and RAD102 and RAD103 and RAD104 and RAD105. Spring Only.

RAD116 Radiographic Nursing Procedures
This course introduces the student to the theory and application of the clinical concepts of patient care and medical techniques in the radiology department. 1.50 Credits (1.50 Lecture -0 Lab) Prerequisite(s): RAD101 and RAD102 and RAD103 and RAD104 and RAD105. Spring Only.

RAD117 Contrast Media and Operating Room Procedures
Emphasizes the use of contrast media in imaging procedures. Topics include: patient information gathering, pharmacology, adverse reactions, and imaging techniques. Also covered will be an introduction to electricity and operating room imaging procedures and protocols. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): RAD101 and RAD102 and RAD103 and RAD104 and RAD105. Spring Only.

RAD118 Radiography Practicum II
Clinical radiography experience applies radiographic theory and provides clinical learning experiences in a variety of diagnostic radiographic procedures and an introduction to radiographic equipment manipulation, continued patient care and management, contrast media, operating room radiographic imaging techniques, tomography, and nursing applications. An understanding of anatomy and physiology and radiographic positioning will be required at specified levels of competency. The student will spend a minimum of 15 hours in the clinic environment per week. Student must have current CPR certification. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): RAD101 and RAD102 and RAD103 and RAD104 and RAD105. Corequisite(s): RAD113 and RAD114 and RAD115 and RAD116 and RAD117. Transportation will be the responsibility of the student. Spring Only.

RAD201 Practicum I
The first summer internship provides clinical learning experiences so that the student will acquire expertise and proficiency in a variety of diagnostic radiographic procedures by applying classroom theory to the actual practice of technical skills at specified levels of competency. Through research, the student will prepare a written paper that demonstrates knowledge of topics relating to, but not limited to, radiation protection, student/staff/patient communication, or pediatric radiography. The student will spend a minimum of 450 hours in the clinic environment. Student must have current CPR certification. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): RAD113 and RAD114 and RAD115 and RAD116 and RAD117 and RAD118. Transportation will be the responsibility of the student. Summer Only.

RAD202 Practicum II
The second summer internship provides an integration of all clinical learning experiences so students can achieve final competency and proficiency in radiographic procedures including mobile and surgical equipment manipulation and technique application, as well as in a variety of radiographic examination previously encountered in prior semesters. Additionally, students will have the opportunity to apply MRI, CT, and cross-sectional anatomy applications and techniques while undergoing this internship. Students will demonstrate “effective domain competency” by integrating problem solving scenarios and/or actual clinical experiences in areas such as: patient needs, non-traditional patients, stress related patient reactions, and the need to understand criticism as it applies to the employer/employee work relationship. The student will spend a minimum of 450 hours in the clinic environment. Student must have current CPR certification. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): RAD246 and RAD247 and RAD248 and RAD249 and RAD250 and RAD251. Transportation will be the responsibility of the student. Summer Only.

RAD220 Radiographic Anatomy and Positioning III
This course is a continuation of Radiographic Anatomy and Positioning I and II. During this course, the student will cover additional radiographic positioning, trauma and pediatric positioning and radiographic film evaluation. The majority of the semester will be spent on techniques required to x-ray the human skull properly. In addition to classroom instruction, each student will be required to demonstrate his/her competence in the laboratory setting on a weekly basis. Further practice will come in the clinical setting, where each student will be assigned to a clinical supervisor and/or a supervising staff radiographer, under the direction of the clinical supervisor, to practice those procedures learned during classroom and laboratory settings. 2.50 Credits (2 Lecture -1.50 Lab) Prerequisite(s): RAD113 and RAD114 and RAD115 and RAD116 and RAD117 and RAD118 and RAD201. Fall Only.

RAD221 Principles of Radiographic Exposure III
This course provides the student with a thorough understanding of radiographic image quality. Building on information received in prerequisite exposure courses, the student will utilize concepts such as: radiographic density, contrast, definition and distortion and their controlling factors of mAs, kVp, and S (time) to prepare radiographic images of optimum quality. Additionally, concepts in radiographic quality assurance and control procedures and techniques will be explored. 3.50 Credits (3.50 Lecture -0 Lab) Prerequisite(s): RAD113 and RAD114 and RAD115 and RAD116 and RAD117 and RAD118 and RAD201. Fall Only.

RAD222 Radiation Protection
This course will provide the student with an overview of the principles of radiation protection for the patient, personnel, and the public is presented. The concepts of As Low As Reasonably Achievable (ALARA), Negligible Individual Risk Level (NIRL), and stochastic and nonstochastic effects will be discussed and compared with the concept of Maximum Permissible Dose (MPD). Regulatory agencies will be identified and agency involvement in radiation protection will be discussed. 2 Credits (2 Lecture -0 Lab) Prerequisite(s): RAD113 and RAD114 and RAD115 and RAD116 and RAD117 and RAD118 and RAD201. Corequisite(s): PHY222. Fall Only.

RAD223 Interventional Radiography
This course provides a comprehensive study of all aspects of special procedures and interventional radiography. Emphasis is placed on angiography, ultrasound, myelography, arthrography, and venography. Content areas will include indications for examinations, equipment, examination protocols, and patient care. Upon completion, each student will be aware of special and interventional procedures and the special needs of patients undergoing those procedures. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): RAD113 and RAD114 and RAD115 and RAD116 and RAD117 and RAD118 and RAD201. Fall Only.

RAD224 Introduction to Mammography
This course provides a comprehensive in-depth study of all aspects of Mammography. Content areas will include breast anatomy, positioning, compression, equipment, exposure, image quality, patient history, and quality assurance. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): RAD113 and RAD114 and RAD115 and RAD116 and RAD117 and RAD118 and RAD201. Fall Only.

RAD225 Radiography Practicum III
Clinical radiography experience continues to apply radiographic theory and technical applications and provides clinical learning experiences so that the student will acquire expertise and proficiency in a variety of diagnostic radiographic procedures and techniques including radiation protection applications, quality assurance, interventional and special radiographic examinations. An understanding of anatomy and physiology and radiographic positioning will be required at specified levels of competency. The student will spend a minimum of 15 hours in the clinic environment per week. Student must have current CPR certification. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): RAD201. Corequisite(s): RAD220 and RAD221 and RAD222 and RAD223 and RAD224. Transportation will be the responsibility of the student. Fall Only.
COURSE DESCRIPTIONS — 247

RAD246
Radiographic Anatomy and Positioning IV
This course is a continuation of Radiographic Anatomy and Positioning I, II and III. During this course, the student will cover additional radiographic positions, trauma and pediatric positioning and radiographic film evaluation. The majority of the semester will be spent on techniques required to perform fluoroscopic procedures, such as the upper and lower gastrointestinal tract, urinary system and gallbladder. In addition to classroom instruction, each student will be required to demonstrate his/her competence in the laboratory setting on a weekly basis. Further practice will come in the clinical setting, where each student will be assigned to a clinical supervisor and/or a supervising staff radiographer under the direction of the clinical supervisor to practice those procedures learned during classroom and laboratory settings. 1.50 Credits (1 Lecture -1.50 Lab) Prerequisite(s): RAD220 and RAD221 and RAD222 and RAD223 and RAD224 and RAD225. Spring Only.

RAD247
Introduction to CT and MRI Imaging
This course is designed to prepare the student with a basic understanding of the theory and application of Magnetic Resonance Imaging and Computerized Tomography. Aspects of electronic digital imaging will also be included. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): RAD220 and RAD221 and RAD222 and RAD223 and RAD224 and RAD225. Spring Only.

RAD248
Pathology
Emphasizes human pathology on a gross anatomic level. Inflammatory, immunology, infections, traumatic and neoplastic processes will be emphasized. Specific diseases will be studied in further depth from an organ system approach. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): RAD220 and RAD221 and RAD222 and RAD223 and RAD224 and RAD225. Spring Only.

RAD249
Cross Sectional Anatomy for Radiographers
This course introduces students to human anatomy in a cross-sectional image format. Students will build on their knowledge of human anatomy and physiology using transverse, coronal, and sagittal MRI and CT imaged sections of the human body. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): BIO115 and BIO125 and RAD220 and RAD221 and RAD222 and RAD223 and RAD224 and RAD225. Spring Only.

RAD251
Radiography Practicum IV
Clinical radiography experience applies radiographic theory and integrates previous clinical experiences. Expertise and proficiency will be gained in fluoroscopic radiographic studies, tomography, urinary radiographic procedures, pediatric and geriatric radiographic applications at specified levels of competency. The student will spend a minimum of 15 hours in the clinic environment per week. Student must have current CPR certification. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): RAD220 and RAD221 and RAD222 and RAD223 and RAD224 and RAD225. Co-requisite(s): RAD246 and RAD247 and RAD248 and RAD249 and RAD250. Transportation will be the responsibility of the student. Spring Only.

READING (RDG)

RDG001
Reading Improvement
Basic reading improvement for students with limited success in previous reading performance. Differences in ability and background will determine areas each student will pursue. Emphasis on comprehension, vocabulary, speed and spelling. Students learn to take notes on textbook assignments. Audio tapes and other individualized materials are available to encourage individual learning. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): Placement by Examination.

RDG111
College Reading, Reasoning and Study Skills
Students acquire or review basic reading and study skills essential for success in college courses. Specific reading skills develop comprehension, vocabulary and speed. Effective study habits and skills include outlining, summarizing, underlining, note-taking, and test-taking techniques. Develops the student’s ability to process information in a logical way and to foster the conscious development of cognitive learning skills. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): RDG001 or Placement by Examination.

SAFETY (SAF)

SAF110
Occupational Health and Safety
A basic investigation into the Occupational Health and Safety Act, OSHA regulations, industrial noise, machine guarding, electrical safety, chemical exposure, Worker’s Compensation Law, supervisory legal liability, and applicable safety precautions particular to the workplace environment. 2 Credits (2 Lecture -0 Lab)

SCIENCE (SCI)

SCI100
Environmental Science
A scientific investigation of interactions in the environment, including cause and effect relationships and a focus on the impact of humans on the natural environment. Biological, chemical, physical and geological principles are integrated into the presentations. This course promotes a basic scientific understanding of environmental issues and informed decision making. Appropriate for students in all programs. 3 Credits (3 Lecture -0 Lab)

SCI113
Evolution, Genetics, and Development
A one-semester course for non-science majors that examines the conceptual, philosophical, and historical foundations of the three major biological themes of evolution, genetics, and development. The links between these themes provide the unifying framework for discussing biological science as a process of inquiry. This course may not be taken for credit by students who have successfully completed BIO 113 (General Biology I). 3 Credits (3 Lecture -0 Lab) Prerequisite(s): RDG111 or Placement by Examination. As needed.

SCI155
Introduction to Astronomy
A study of scientific methodologies and the theories of the extraterrestrial universe. Included is a treatment of the historical development of astronomy as a science from the ancient civilizations to the modern cosmological theorists, and the social contexts that historically have advanced or retarded progress in this discipline. 3 Credits (3 Lecture -0 Lab) As needed, Fall.

SCI156
Astronomy Laboratory
Laboratory investigations in basic astronomy. Studies will include naked-eye and telescopic observations of the sky; lab work in geometrical and physical optics; spectroscopy; and computer simulations of orbital and stellar motions. Optional projects include astrophotography and instrument building. 1 Credit (0 Lecture -3 Lab) Co-requisite(s): SCI155. As needed, Fall.
SCI160  The Science of Spaceflight  
Designed to investigate the history and science of spaceflight, the course will examine social, political, historical, and scientific implications of the space program since President Eisenhower initiated the National Aeronautics and Space Administration (NASA) in July of 1958. Topics to be covered include the history of spaceflight, political and economic implications of the space program, the basic science of propulsion and trajectories, operational facts about the space shuttle, the basic physical laws that govern spaceflight and planetary motion, living and working in space, spacecraft design, an overview of our solar system, satellites, Hubble Space Telescope, global positioning, robotics, the space station, future ventures into space, and the effect space technology has on society. Emphasis is on conceptual models, although some mathematical analysis and problem solving will be performed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and MTH002 or ENL111 and MTH120 and MTH122 or ENL111 and MTH009A and MTH009B or ENL111 and MTH106 or Placement by Examination. (Science, Technology and Society) Spring Only.

SCI170  Introduction to Physical Science  
A survey of the fundamental laws, theories, and concepts of physics, chemistry, astronomy, meteorology, and geology. Intended primarily for non-science students desiring to fulfill a requirement for a Natural Science course with a laboratory component. (Formerly SCI165) 4 Credits (3 Lecture -3 Lab) Prerequisite(s): ENL001 and MTH004 and RDG001 or Placement by Examination.

SCI260  Biology and Modern Society  
This course provides a basis for rational and informed decision-making on current topics of biological interest. An emphasis will be on integrating human concerns with biological concepts from various subfields ranging from ecology to medicine. Some areas of discussion include the biology of cancer, AIDS, and agribusiness/population problems. Intended for non-major. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111. (Science, Technology and Society) As needed.

SURGICAL TECHNOLOGY (SGT)  

SGT100  Surgical Technology Assessment  
Students who gained surgical technology experience and credentials via non-traditional methods, such as (but not necessarily limited to) military, on-the-job training, certificate or diploma programs, and who desire a degree and advance placement in the Surgical Technology program will take this course to become familiar with the protocols of the Pennsylvania College of Technology SG program. SGT 100 must be passed successfully before the advance placement student can proceed in the program. Classroom, laboratory, clinical, and written as well as practical evaluation sessions are likely in this course, but the actual course requirements and designs will vary depending on the individual student background and demonstrated capabilities. Entering this course requires permission of the Program Director. 1 Credit (1 Lecture -0 Lab) Scheduled by Special Arrangement.

SGT101  Surgical Technology Clinical Practice  
Students trained via non-traditional venues in the area of Surgical Technology, and who desire a degree via advance placement in the SG program, will take this course if additional clinical practice is needed to integrate the student into the protocols of the Pennsylvania College of Technology SG program. The student will present, for evaluation, documentation describing their clinical experiences will be designed to meet the needs of the student as will be evaluated by the Program Director, or designee, and a schedule of clinical experiences in terms of: types, dates, locations, job title, job description, responsibilities, and supervising personnel. The documentation will be evaluated by the Program Director, or designee, and a schedule of clinical experiences will be designed to meet the needs of the student as deemed to be appropriate. While the student will be required to be in clinical rotation and or laboratory for at least 45 clock hours, actual requirements can vary depending on the individual student background. This course must be passed before the student can continue in the program. Entrance into this course requires permission of the Program Director. 1 Credit (0 Lecture -5 Lab) Scheduled by Special Arrangement.

SGT102  Introduction to Surgical Technology  
This introductory course will present surgical technology theory in terms of different types of health care facilities, hospital organizations and management. SG job responsibilities and the physical environment of a surgical suite. Interdepartmental relating in health care facilities, importance of communication skills, and the historical development of surgery, will be examined. Ethical, moral and legal responsibilities will be studied while the student learns about patient care concepts and critical elements of surgical procedures. The student will learn to assess patient response to illness and hospitalization as well as physical, spiritual and psychological needs. Issues and applications surrounding quality care, informed consent, and legal/ethical concerns will be presented. Special population patients will be discussed. The student will learn about and begin to apply the CARE approach. The physical design and needs of the surgery department, as well as potential hazards and safety will be discussed in this introductory course. Instruments will be learned. Preoperative routines will be studied. The basics of pharmacology and anesthetics important to the role of the SG will be studied. 5 Credits (4 Lecture -3 Lab) Prerequisite(s): BIO115 and MTR104. Corequisite(s): BIO125 and HTH115. Spring Only.

SGT105  Surgical Asepsis and Applications  
An introduction of medical terminology related to asepsis and surgery will be reinforced. An introduction to fundamentals of microbiology for application to asepsis and the OR will be given. The concept of surgical conscience and application in relation to the surgical patient and principles of asepsis and sterilization will be introduced. The learner will identify principles and demonstrate techniques of sterilization and disinfection. Students will be expected to observe and apply proper sterilization and asepsis techniques at all times while in surgical environments. Identification and proper handling, including assembly and sterilization of instruments, equipment and supplies are also focused on in this course. The student will learn about the relationship between instrumentation, equipment, supplies, sterilization and quality patient care. Basic and specialized instruments by type, function and name will be identified. Proper methods of surgical hand scrub, gowning, gloving and assisting surgical team members will be studied and practiced. The student will learn the procedures for counting instruments, sponges, needles and other items on the sterile field. In addition, the student will be expected to demonstrate initial steps for starting a procedure, demonstrate intraoperative handling of sterile equipment and supplies, and explain and demonstrate postoperative routines. 4 Credits (3 Lecture -3 Lab) Prerequisite(s): BIO115 and MTR104. Corequisite(s): HTH115 and SGT102. Spring Only.

SGT108  Beginning Surgical Technology Clinic  
The student will go into clinical sites to observe and begin the practice of skills expected of a surgical technologist. Students will be in assigned clinical sites a minimum of 70 clock hours, but will be assigned additional hours if the College staff believe additional hours will be of benefit to the student. Students are expected to exhibit ethical and professional behaviors at all times including, but not necessarily limited to, promptness, commitment to the case at hand (completing work with the surgical team, i.e., continuing work with a case when class time is “up”), empathy, honesty, integrity, and commitment to the profession. Failure to show the appropriate affective domain growth in the clinical area can be grounds for dismissal from the SG program. Sharing of experiences and instruction will take place in SGT 102 and SGT 105. Appropriate recordkeeping will be the responsibility of the student. 1 Credit (0 Lecture -5 Lab) Prerequisite(s): BIO115 and MTR104, Corequisite(s): BIO125 and HTH115 and SGT102 and SGT105. Transportation will be the responsibility of the student. Spring Only.

SGT115  General Surgical Procedures  
Types of wounds, inflammation, phases of and factors influencing wound healing will be studied. Sutures, accessory devices, and surgical staplers will be thoroughly discussed, as will suture needles. Techniques used in preoperative diagnoses and opening and closing of surgical wounds will be examined. Relevant anatomy of, and indications for, surgery, patient preparation, special equipment and supplies, purpose and expected outcomes of the surgery, and possible complications will be studied. The student will be expected to be able to apply these topical areas in clinical practice situations. Knowledge of anatomy and physiology will be re-enforced from the surgical technology perspective. The elements of general surgery as they pertain to the Surgical Technologist are presented. Re-enforcement of medical terminology,
pathology, specific anatomical structures, surgical instruments, supplies and drugs will be integrated throughout the course. The student will learn about general surgery specifics. 5 Credits (3 Lecture -6 Lab) Prerequisite(s): BIO125 and HTH115 and MTR104 and SGT102 and SGT105 and SGT108. Corequisite(s): BIO201 and SGT117. Summer Only.

SGT117 Surgical Technology Practice I

The student will go into assigned clinical sites to practice skills expected of a surgical technologist. Students will be in assigned clinical sites a minimum of 225 clock hours, and can be assigned additional hours if the College staff believe additional hours will be of benefit to the student. Students are expected to exhibit ethical and professional behaviors at all times including, but not necessarily limited to, promptness, commitment to the case at hand (completing work with the surgical team, i.e., continuing work with a case when class time is “up”), empathy, honest, integrity, being prepared and showing commitment to the profession. Failure to show the appropriate affective domain growth in the clinical area can be grounds for dismissal from the SG program. Sharing of experiences and instruction will take place in SGT 115. Appropriate recordkeeping will be the responsibility of the student. 2 Credits (0 Lecture -10 Lab) Prerequisite(s): BIO125 and MTR104 and SGT102 and SGT105 and SGT208. Corequisite(s): BIO201 and SGT115. Transportation will be the responsibility of the student. Summer Only.

SGT205 Specialty Procedures I

Specialized surgeries, as they pertain to the Surgical Technologist are studied in this course. Medical terminology, pathology, specific anatomical structures, basic and specialized surgical instruments, supplies and drugs will be emphasized and integrated throughout the course. Specialized instruments, room setup, draping needs, positioning will be presented. OB and gynecologic, including fertility related, surgeries, and pregnancy and the role of the Surgical Technologist has in the stages of labor and delivery will be studied. Ophthalmic, Otorhinolaryngologic, and Oral and Maxillofacial surgeries are studied. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BIO201 and SGT115 and SGT117. Corequisite(s): HTH125 and SGT208. Fall Only.

SGT208 Surgical Technology Practice II

The student will continue in assigned clinical sites to practice skills expected of a surgical technologist. Students will be in assigned clinical sites a minimum of 225 clock hours, and can be assigned additional hours if the College staff believe additional hours will be of benefit to the student. Students are expected to exhibit ethical and professional behaviors at all times including, but not necessarily limited to, promptness, commitment to the case at hand (completing work with the surgical team, i.e., continuing work with a case when class time is “up”), empathy, honest, integrity, being prepared and showing commitment to the profession. Failure to show the appropriate affective domain growth in the clinical area can be grounds for dismissal from the SG program. Sharing of experiences and instruction will take place in SGT 205. Appropriate record keeping will be the responsibility of the student. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): SGT115 and SGT117. Corequisite(s): HTH115 and SGT205. Transportation will be the responsibility of the student. Fall Only.

SGT210 Specialty Procedures II

Additional specialty areas as they pertain to the Surgical Technologist will be studied. Use of appropriate medical terminology, pathoses, relative anatomic structures, basic and specialized surgical instruments, supplies and drugs will be emphasized and integrated throughout the course. Specialized instruments, room setup, draping needs, positioning, and the role of and the expectations of services from the Surgical Technologist will be studied. Plastic and reconstructive, genitourinary, orthopedic, cardiothoracic, and peripheral vascular, surgeries and neurosurgery are the main topical areas to be covered in this course. 4 Credits (3 Lecture -4 Lab) Prerequisite(s): HTH1125 and SGT205 and SGT208. Corequisite(s): SGT215. Spring Only.

SGT215 Surgical Technology Practice III

The student will continue in assigned clinical sites to practice skills expected of a surgical technologist. Students will be in assigned clinical sites a minimum of 225 clock hours, and can be assigned additional hours if the College staff believe additional hours will be of benefit to the student. Students are expected to exhibit ethical and professional behaviors at all times including, but not necessarily limited to, promptness, commitment to the case at hand (completing work with the surgical team, i.e., continuing work with a case when class time is “up”), empathy, honest, integrity, being prepared, and showing commitment to the profession. Failure to show the appropriate affective domain growth in the clinical area can be grounds for dismissal from the SG program. Sharing of experiences and instruction will take place in SGT 210. Appropriate record keeping will be the responsibility of the student. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): HTH1125 and SGT205 and SGT208. Corequisite(s): SGT210. Transportation will be the responsibility of the student. Fall Only.

SGT217 Professional Relations and Current Topics

Health care practitioners are expected to develop understandings of obligations, responsibilities to the self, responsibilities to the profession/occupation, and responsibilities to the community. This course provides final building blocks that will help the Surgical Technology graduate apply these principles and meet these expectations. Students will create a resume suitable for submission during a job search. Current topics in SG will be examined, and seminar sessions related to clinical practice and professionalism will be held. The student will prepare and present a detailed case study from the SG perspective. Students will finalize preparation for certification examinations. 1 Credit (1 Lecture -0 Lab) Prerequisite(s): SGT210 and SGT215. Corequisite(s): SGT220. Summer Only.

SGT220 Surgical Technology Internship

Clinical practice continues. SG theory is applied; previous clinical experiences are integrated into competency. At least 225 clock hours, and additional hours as appropriate for developing competence will be assigned. Once determined that the student is performing appropriately, upon approval of the Program Director, the student may petition for the option of completing the remaining hours of the course as an employee of a surgical site. The site will have to be approved and qualified preceptors must be willing to work with the student; evaluations must show that the student has a solid foundation in, and understanding of procedures, duties, responsibilities and professional demeanor. The College is not responsible for finding sites that will allow the student to complete the course as an employee. Ethical and professional behaviors as defined in previous courses are expected. Failure to show the appropriate affective domain growth in the clinical area can result in dismissal. Sharing of experiences and instruction will take place in SGT217; cases addressed in SGT220 form the basis of SGT217 case study/presentation. Appropriate record keeping will be the responsibility of the student. 3 Credits (0 Lecture -15 Lab) Prerequisite(s): SGT210 and SGT215. Corequisite(s): SGT217. Transportation will be the responsibility of the student. Summer Only.

SOCIOLOGY (SOC)

SOC111 Introduction to Sociology

An introduction to the basic concepts and methods used in studying the group life of human beings. Students analyze forces which shape social practice and norms and explore alternative social practices. 3 Credits (3 Lecture -0 Lab)

SOC112 General Anthropology

Survey of the physical and cultural evolution of humans and society. Emphasizes the relationship of the human physical structure to behavior and comparative descriptions of recent primitive societies. 3 Credits (3 Lecture -0 Lab) As needed.

SOC231 Marriage and the Family

Examination of traditional and contemporary American marital and family relationships. Students examine expectations, roles, and values in various marriage and family patterns and explore forces promoting change. 3 Credits (3 Lecture -0 Lab)

SOC241 Urban Sociology

The concept of community as it operates and affects individuals and group behavior in rural, suburban, urban settings. Emphasizes characteristic institutions and problems of modern city life as well as the social psychology of urban living. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): SOC111. As needed, Spring.
SOC242
Criminology
The examination of the sociological and psychological causes of criminal behavior and discussion of the implications of those causes for effecting a criminal justice system compatible with the needs of society as well as the criminal offender. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): SOC111. As needed, Fall.

SOC243
Physical Anthropology and Human Evolution
Physical anthropology is one of the two main divisions of anthropology. This course will explore the evidence of humanity’s relationship to non-human primates, the general course of human evolution, the nature and causes of variation among contemporary populations, and how lessons from the evolutionary past might illuminate humanity’s future. The course should offer students an enlarged understanding of the biological basis of human nature and of the relative contributions that heredity, environment, and culture make to contemporary peoples. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): ENL111 or SOC111. As needed.

SOC260
Drugs and Society
This course examines the relationship between licit and illicit drug usage in society from a variety of sociological paradigms. From a sociological perspective, students will analyze how historical, legal, medical, economic and political forces shape our norms, values, beliefs and social institutions in relation to drug usage. They will also examine why drug usage has become so critical an issue in contemporary society. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): PSY111 or SOC111. As needed.

SOC270
Death and Dying
Death and dying is an inter-disciplinary course exploring the phenomenon of death and the experience of dying from sociological, biological, and religious perspectives across ethnic and cultural divides. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): PSY111 or SOC111 or SOC112. (Cultural Diversity) Fall Only.

SOC311
Sociology of Work and Culture
A detailed study of social structure and process in the workplace from the systems, participatory and cultural perspectives. Focal points include social structure, socialization, leadership, goal attainment, cultural diversity, and the impact of culture on the workplace. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): SOC111. (Cultural Diversity)

SOC313
Research Methods
Research methods is an introductory review of social inquiry, research, observation, measurement, and analysis which will provide students with a basic framework with which to conduct social scientific research. This course will address quantitative and qualitative methodologies and will involve several research projects. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): ENL111 and ENL121 and MTH160 and SOC111. (Writing Enriched) Fall Only.

SOC321
Ethnicity, Class, and Status in the United States
Ethnicity, Class, and Status explores the impact that ascribed and achieved status has upon the experience of the individual. In addition, the course examines how United States’ culture is influenced by the diverse ethnic backgrounds of its residents and how socioeconomic class shapes cultural values, policies, and the law. In addition to the central focus upon ethnicity, class, and status, the course explores other areas of human differences (such as age, marital status, education level, and disability) and their impact upon United States’ society as a whole as well as upon the realities of individual lives. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): SOC111. (Cultural Diversity) As needed, Fall.

SOC322
Gender Issues in the United States
This course examines how gender shapes the experiences of all people in the United States. In addition, gender often combines with other categories to which people are assigned, so that an individual may experience the impact of several simultaneously. Therefore, this course explores issues related to gender cross-culturally, and employs a comparative analysis of gender themes. 3 Credits (3 Lecture - 0 Lab) Prerequisite(s): SOC111. (Cultural Diversity) As needed, Fall.

SONOGRAPHY/ULTRASOUND (SON)

SON301
Introduction to Sonography
Emphasizes the fundamentals in the role sonography plays in rendering a medical diagnosis. Focus will be placed on the techniques and methods of acquiring sonographic images as well as an introduction to recognizing normal anatomical structures in various imaging planes. Classroom and laboratory experiences will be provided. Course admission is by permission of Director of Radiography. 1.11 Credits (1 Lecture - 0 Lab)

SON302
Ultrasound Physics
Covers the fundamental physics related to sound waves in various media required for understanding the behavior of the ultrasound beam. Topics include fundamental physics of sound waves, properties of the ultrasound transducer, beam characteristics and ultrasound range calculations, the Doppler effect to detect motion, and the physical basis of artifacts in imaging. Student must be a registered radiographer, a practitioner of sonography or a senior radiography student to enroll in this course. 3 Credits (3 Lecture - 0 Lab)

SON303
Abdominal Sonography
Emphasizes the knowledge required and techniques of diagnostic medical sonography in assessing the abdominal organs and soft tissue structures. Topics include anatomy and physiology and sonographic findings of the abdominal organs and soft tissue structures to include breast, thyroid, and scrotum. A working knowledge of anatomy is assumed. Classroom and laboratory experiences will be provided. Course admission is by permission of Director of Radiography. 2.11 Credits (2 Lecture - .33 Lab) Prerequisite(s): SON302.

SON304
Vascular Sonography
Emphasizes the knowledge and techniques required to perform and differentiate normal from abnormal non-invasive vascular sonographic examinations. Non-invasive examinations include the assessment of the extracranial (carotid) vessels, peripheral arteries and veins, and the vessels branching off the abdominal aorta. Topics include: anatomy, cardiovascular hemodynamics, and scanning techniques. A working knowledge of anatomy is assumed. Classroom and laboratory experiences will be provided. Course admission is by permission of Director of Radiography. 3.11 Credits (3 Lecture - .33 Lab) Prerequisite(s): SON302.

SON305
Obstetrical and Gynecological Sonography
Emphasizes the application of sonography in the specialty of obstetrical and gynecological structures and potential pathology. Topics include pelvic anatomy and physiology, pelvic pathology, development of the fetus, and potential congenital abnormalities. A working knowledge of anatomy is assumed. Classroom and laboratory experiences will be provided. Course admission is by permission of Director of Radiography. 3.11 Credits (3 Lecture - .33 Lab) Prerequisite(s): SON302.

SON306
Neurosonography
Neonatal intracranial anatomy can be imaged utilizing sonographic technology. Diagnostic assessment can be made for intracranial tumors, hemorrhage, hydrocephalus and congenital anomalies. Emphasis is placed on topographical and intracranial anatomy, sonographic appearance of normal structures, scan planes and techniques, and pathological processes. A working knowledge of anatomy is assumed. Classroom and laboratory experiences will be provided. Course admission is by permission of Director of Radiography. 1.11 Credits (1 Lecture - .33 Lab) Prerequisite(s): SON302.
SPANISH (SPA)

SPA111
Beginning Spanish I
A course for students who want to learn the fundamentals of Spanish conversation. An emphasis on oral communication is given importance over the intricacies of grammar. Only fundamental grammar that is necessary for conversing about everyday situations is stressed. General topics that are given preference are those relating to telling time; weather; introducing and describing self, family, and friends; days and dates; expressing creature comfort (hunger/thirst/etc.); and vocabulary and verbs that are used in telling location, emotions and destination. The two basic present tenses are studied. This course is intended for students with no language experience or students who have had up to two years of Spanish instruction more than two years ago. 3 Credits (3 Lecture -0 Lab)

SPA121
Beginning Spanish II
A course for students who want to broaden and/or enhance their oral and written Spanish language skills. In this course students are given the opportunity to further develop their knowledge and their ability to use the language by studying topical units. Extensive vocabulary and essential conversation patterns are presented and practiced in the areas of sports, food and dining, clothing and shopping, travel and leisure, parts of the body and medical expressions. The two basic present tenses are reviewed and the two most commonly used past tenses are studied. It is recommended that a student taking SPA 121 has had two or more recent years of Spanish instruction or SPA 111. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): SPA111.

SPEECH (SPC)

SPC101
Fundamentals of Speech
Includes public speaking methods and evaluation and the development of persuasive speech. The study of modern rhetorical theory in interpersonal and group dynamics and in mass persuasion and non-verbal behavior. The student will participate as speaker in a variety of situations and roles, including public speaking, small groups and interpersonal communication. 3 Credits (3 Lecture -0 Lab)

SPC201
Interpersonal Communication
An introduction to the theories, models and practices in person-to-person communication, including a brief exposure to theories and methods of organizational communication. Emphasizes conflict management, gender and cross-cultural issues. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111.

SPC301
Organizational Communication
Analysis and evaluation of formal and informal patterns of communication within organizations; exploration of both theoretical and practical aspects of how such patterns develop. Subject areas include communication aspects involved in social issues, briefings, conflict management, interview situations, conferences, administration and decision making. Considerable emphasis is placed upon issues of diversity, including but not limited to, gender, sexuality, ethnicity. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and SPC101 or ENL111 and SPC201. (Cultural Diversity)

SPC302
Intercultural Communication
Investigation and interpretation of the many forms of communication which exist in different cultures. This course focuses on helping students toward an understanding and celebration of cultural diversity especially as it exists in the process of symbolic exchange which we call communication. Among areas covered are cultural variance in interpretation of language, symbolic ambiguity, culturally based conflict management, assimilation, and effective communication strategies across cultures. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and SPC101 or ENL111 and SPC201. (Cultural Diversity)

SPC303
Group Communication
Investigation and practical application of group communication theories. Emphasis is on decision making, problem solving and leadership communication skills. Included as an integral part of the curriculum are examination and discussion of the impact of cultural difference on group interaction. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): ENL111 and SPC101 or ENL111 and SPC201. As needed.

NUTRITION (SPN)

SPN222
Diet Therapy and Sports Application
The study of nutrition and the life cycle with a concentration on various stages of physical health and its effects on nutritional needs will be studied. Diet therapy and modification, nutritional interviewing and assessment, care planning, cultural foods and concerns, and state and federal regulations will be discussed. There will be a sports/health emphasis. The laboratory portion of the course will provide students with a hands-on approach to learning. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): BIO103 and FHD116 or BIO115 and BIO125 and FHD116.

SPN224
Nutrition and Special Populations
The nutritional needs, and planning to meet the nutritional needs, of special populations are studied in this course. The relationships between food and nutrients and illness/wellness are examined. Age, gender, trauma, chronic and acute illnesses, metabolic disorders and their relationships to nutritional supports will be studied. It is assumed the student has a working understanding of nutrition. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO103 and FHD116 or BIO115 and BIO125 and FHD116.

SPN228
Nutrition for the Athlete and Body Builder
The athlete can be expected to have unique nutritional needs due to high-energy expenditures; this course explores those needs. Nutritional requirements of the professional/college athlete versus those of the amateur will be studied. Needs created by muscle development and aerobic development, and age and gender considerations will be addressed. Studies of nutritional supplements, additives and enhancements in the sports areas will take place. Legal and moral implications of supplement use will be discussed. 3 Credits (3 Lecture -0 Lab) Prerequisite(s): BIO103 and FHD116 or BIO115 and BIO125 and FHD116.

URBAN FORESTRY (URF)

URF201
Arboriculture
A basic course in Tree Care. The course presents trees as a living organism with an emphasis on tree health. Tree pruning, installation and establishment will be covered along with basic knot tying and climbing skills. (Formerly URF200) 3 Credits (2 Lecture -3 Lab)

VOCATIONAL TEACHER EDUCATION (VOC)

VOC100
Vocational Education
This course is designed as a survey course to provide an overview of the history and philosophies of education for employment in the United States. It focuses on important current issues, as well as emerging future trends in education and the work force. The purpose of this course is to provide an overview of vocational education in the United States from 1917 to present day and exploring trends in education for work force development. 3 Credits (3 Lecture -0 Lab) As needed.

VOC101
Early Field Experience
This course is designed to lead students through a series of planned visitations and assessments of secondary vocational classroom processes and procedures. Students will observe classes, interview teachers and administrators of secondary programs and report on findings. The aim of the course is to focus the student’s educational development on the professional roles and responsibility of a career vocational educator. 1 Credit (0 Lecture -5 Lab) Corequisite(s): VOC100. As needed.
WELDING (WEL)

WEL100  
Introduction to Welding Processes  
Designed to give the non-welding major basic competencies in the four main welding processes used in industry today: shielded metal arc welding; oxy-acetylene welding and cutting; gas tungsten arc welding and gas metal arc welding.  3 Credits (2 Lecture -3 Lab)

WEL101  
Acetylene/Electric Welding  
Introduction to acetylene and electric welding for HVAC students. Acetylene welding of sheet metal. Oxyacetylene cutting and brazing. Basic skills in Shielded Metal Arc Welding (SMAW) and Oxygen Fuel Welding (OFW).  2 Credits (1 Lecture -3 Lab) Spring Only.

WEL113  
Oxy-Fuel Welding and Cutting I  
Students will be introduced to shop safety. This course will include the welding and brazing of various metals in all positions, the theory of welding and brazing, and the cutting of ferrous metals using oxy-acetylene hand and machine methods. Basic welding layout will also be included. (Formerly WEL111)  2 Credits (1 Lecture -3 Lab) Corequisite(s): WEL115. Fall Only.

WEL114  
Shielded Metal Arc I  
An introduction to the principles and practices of basic Shielded Metal Arc Welding (SMAW) using various types of mild steel electrodes in the flat position. The fundamentals of AC and DC current and various types of power sources will also be covered. (Formerly WEL 112)  2 Credits (1 Lecture -3 Lab) Corequisite(s): WEL116. Fall Only.

WEL115  
Oxy-Fuel Welding and Cutting II  
The theory and applications introduced in WEL113 will be continued in this laboratory course. Students will develop advanced skills in welding, brazing, and cutting.  2 Credits (0 Lecture -6 Lab) Corequisite(s): WEL113. Fall Only.

WEL116  
Shielded Metal Arc II  
The theory introduced in WEL 114 will be applied in this course. Students will develop practical hands-on techniques with various power sources using AC and DC current in the flat horizontal position.  2 Credits (0 Lecture -6 Lab) Corequisite(s): WEL114. Fall Only.

WEL120  
Gas Metal Arc I  
The principles and applications of Gas Metal Arc Welding (GMAW) will be applied to ferrous and non-ferrous metals and their alloys. Students will be introduced to single and multi-pass welds using a variety of electrode wire types, diameters and transfer modes. (Formerly a combination of WEL121 and WEL 122)  2 Credits (1 Lecture -3 Lab) Corequisite(s): WEL124. Spring Only.

WEL123  
Gas Tungsten Arc I  
An introduction to the Gas Tungsten Arc Welding (GTAW) process. The theory and applications of the process will be applied to related equipment, electrical concepts, material properties, arc characteristic, puddle control and when and how to apply filler materials. Welding of ferrous and non-ferrous metals in the flat position will be covered. Admittance to course by successful completion of prerequisites or permission of instructor. (Formerly WEL232).  2 Credits (1 Lecture -3 Lab) Corequisite(s): WEL113. Corequisite(s): WEL129. Spring Only.

WEL124  
Gas Metal Arc II  
Continued laboratory practice of Gas Metal Arc Welding (GMAW) introduced in WEL 120. Activities include fundamental applications on ferrous and non-ferrous metals in all positions using various modes of metal transfer and wire electrodes. (Formerly a combination of WEL125 and WEL126)  2 Credits (0 Lecture -6 Lab) Corequisite(s): WEL129. Spring Only.

WEL129  
Gas Tungsten Arc II  
This course continues the laboratory activities introduced in WEL123. The welding of ferrous and non-ferrous metals in various joint configurations will be emphasized. All welding in this class will be in the flat position. Joining dissimilar metals and metal identification will also be covered. Admittance to this course by successful completion of prerequisites or permission of instructor. (Formerly WEL236)  2 Credits (0 Lecture -6 Lab) Prerequisite(s): WEL113. Corequisite(s): WEL123. Spring Only.

WEL210  
Flux Cored and Sub-Arc I  
Advanced theory on Flux-Cored Arc Welding (FCAW) and Submerged Arc Welding (SAW) will be emphasized. The advantages and disadvantages of the two processes will be discussed. The American Welding Society’s (AWS) numbering system for both processes will be explained. Other topics, which will be covered, are technical terms, gases, their mixtures, and the various types of fluxes used. (Formerly WEL 231)  2 Credits (1 Lecture -3 Lab) Corequisite(s): WEL214. Fall Only.

WEL213  
Gas Tungsten Arc III  
This advanced Gas Tungsten Arc Welding course will continue the theory covered in WEL123. Welding applications of special metals such as copper, nickel, cobalt and titanium will be discussed. Theory and practice of GTAW on ferrous and non-ferrous metals in all positions will be covered. Pipe and tube set-up and welding of open root and consumable inserts will also be covered.  2 Credits (1 Lecture -3 Lab) Prerequisite(s): WEL123 and WEL129. Corequisite(s): WEL219. Fall Only.

WEL214  
Flux Cored and Sub-Arc II  
The course continues the hands-on activities introduced in WEL210. Students will weld with the flux-cored arc welding process using semi-automatic machines in all positions with a variety of electrode wires, diameters and gases. Submerged arc welding will be in the flat and horizontal position with semi-automatic torches using gravity or pressurized systems. The students will also receive instruction on machine applications. (Formerly WEL235)  2 Credits (0 Lecture -6 Lab) Corequisite(s): WEL210. Fall Only.

WEL219  
Gas Tungsten Arc IV  
Gas tungsten arc welding will be covered with extensive hands-on welding of ferrous/non-ferrous metals and pipe and tube. Basic welding positions common to the pipe and tube industry; 1G, 2G, 5G, 6G will be used. Restriction weldments similar to that found when welding boiler tube water-walls will also be employed.  2 Credits (0 Lecture -6 Lab) Prerequisite(s): WEL123 and WEL129. Corequisite(s): WEL213. Fall Only.

WEL230  
Shielded Metal Arc III  
Various joint designs will be emphasized for the various positions with different types of electrodes. Advanced shielded metal arc techniques for welding plate to AWS standards along with various techniques used in industry. Theory of cast iron welding will be introduced. (Formerly WEL241)  2 Credits (1 Lecture -3 Lab) Prerequisite(s): WEL114 and WEL116. Corequisite(s): WEL233. Spring Only.

WEL233  
Shielded Metal Arc IV/ Pipe Welding  
Structural and pipe welding techniques will be emphasized using various types of electrodes using shielded metal arc welding. Specifications of the ASME, ASTM, API will be used and the AWS numbering systems will be covered. Students will learn the concept of air carbon arc gouging and safety required.  2 Credits (1 Lecture -3 Lab) Corequisite(s): WEL230 and WEL234 and WEL239. Spring Only.

WEL234  
Shielded Metal Arc V  
This course introduces the standard practice of joining plate using the open root and backing bars. The E-6010 and E-7018 electrodes will be used. All position welding of plate of various joint design including variation of bevels along with cast iron welding in the flat position will be covered. (Formerly WEL245)  2 Credits (0 Lecture -6 Lab) Prerequisite(s): WEL114 and WEL116. Corequisite(s): WEL230. Spring Only.
WEL239  
**Shielded Metal Arc VI/Pipe Welding**  
Standard practices of joining pipe using the open root and chill rings will be introduced. The E-6010 and E-7018 electrodes will be used. Fixed horizontal, fixed vertical and fixed 45-degree welding positions will be covered. Welding processes may be combined. 2 Credits (0 Lecture -6 Lab) Corequisite(s): WEL230 and WEL233 and WEL234. Spring Only.

WEL240  
**Basic CNC Programming**  
Introduction to the theory and applications of programming and operation of CNC welding and cutting equipment. Set up of equipment, electrical concepts, absolute and incremental programming, photocell tracing and use of computer software to create programs. CAD/CAM software will be used to produce programs as well as trouble shooting programs. (Formerly WEL238) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): EDT107. Fall Only.

WEL247  
**Welding Design**  
This course will emphasize the use of basic drafting skills for layout of plate steel, sheet metal, and patterns, and the selection of welding processes and joint design. Students will calculate and estimate weldment and weld metal, and will learn how to allow for distortion and for the use of jigs, fixtures, and positioners. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): EDT107. Spring Only.

WEL248  
**Robotic Welding**  
An introduction to robotics, robot classification and the application of robotics to the welding industry. Students will study the safety of robotics in industrial applications and will learn the different types of end effectors. Students will operate various robotic systems using computer and teach pendant modes. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): WEL120. Spring Only.

WEL250  
**Advanced Pipe Welding**  
Techniques previously studied will be applied to join pipe and tube. The combination of GTAW root and hot pass with FCAW or SMAW to fill and cap pipe/tube weldments will be taught. Basic layout and fitting for welding pipe will be covered. Admittance to course by satisfactory completion of prerequisites or permission of the instructor. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): WEL233 and WEL239. As needed.

WEL300  
**Industrial Welding and Cutting Processes**  
Continuation of WEL240 with emphasis on advanced CNC programming techniques. CAD/CAM, estimating and design software will be used. Explores the various automated cutting and welding processes used in the welding industry. (Formerly WEL325) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): MTH180 and WEL240. As needed.

WEL400  
**Fabrication of Alloys**  
Fundamental principles of welding metallurgy applied to the joining of ferrous and non-ferrous metals. Iron carbon diagrams and isothermal transformation diagrams to show changes in material properties caused by heat. Topics to include cladding, joining of stainless steels, titanium, cobalt alloys and nickel alloys. Principles and application of the metallizing process. (Formerly WEL425) 3 Credits (2 Lecture -3 Lab) Prerequisite(s): MSC106 and WEL120 and WEL123 and WEL210 and WEL230. As needed.

WEL420  
**Welding Codes and Procedures**  
The course focuses on reviewing standard welding terms and definitions along with the standard welding symbols used in the welding industry. Visual inspection of weld discontinuities commonly found in welding will be emphasized. The requirements and duties of the certified welding inspector will be discussed. Qualifications of welding procedures and specifications along with qualification of the welding operator will be covered, with respect to AWS, API, and ASME standards. Admittance to this course by successful completion of prerequisites or permission of the instructor. 3 Credits (2 Lecture -3 Lab) Prerequisite(s): EDT107 and QAL237. As needed.
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- Construction/Carpentry Technology
- Electrical Technology
- HVAC Technology

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- Mass Media Communication

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- Horticulture

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- Automotive/Toyota
- Aviation Technology
- Baccalaureate Degree in Automotive Technology
- Collision Repair

PLASTICS MANUFACTURING CENTER

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<table>
<thead>
<tr>
<th>Course Area</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Technology Technician Emphasis</td>
<td>110</td>
</tr>
<tr>
<td>Network Specialist Concentration</td>
<td>55</td>
</tr>
<tr>
<td>Network Technology Emphasis</td>
<td>111</td>
</tr>
<tr>
<td>Security Specialist Concentration</td>
<td>54</td>
</tr>
<tr>
<td>Technical Support Specialist Concentration</td>
<td>56</td>
</tr>
<tr>
<td>Technical Support Technology Emphasis</td>
<td>112</td>
</tr>
<tr>
<td>Web &amp; Applications Development Concentration</td>
<td>58</td>
</tr>
<tr>
<td>Web &amp; Applications Technology Emphasis</td>
<td>113</td>
</tr>
<tr>
<td>Information Technology Courses</td>
<td>186</td>
</tr>
<tr>
<td>Integrated Studies, School of</td>
<td>6</td>
</tr>
<tr>
<td>International Business Minor</td>
<td>71</td>
</tr>
<tr>
<td>International Students, Programs &amp; Services</td>
<td>13</td>
</tr>
<tr>
<td>Landscape/Nursery Technology Major</td>
<td>114</td>
</tr>
<tr>
<td>Landscape/Nursery Technology Major/ Turfgrass Management</td>
<td>115</td>
</tr>
<tr>
<td>Legal Assistant Courses</td>
<td>218</td>
</tr>
<tr>
<td>Legal Assistant/Paralegal Major</td>
<td>116</td>
</tr>
<tr>
<td>Legal Assistant/Paralegal Studies Major</td>
<td>59</td>
</tr>
<tr>
<td>Legal Studies Minor</td>
<td>71</td>
</tr>
<tr>
<td>Machinist General &amp; Toolmaking Technology Courses</td>
<td>228</td>
</tr>
<tr>
<td>Machinist General Certificate</td>
<td>141</td>
</tr>
<tr>
<td>Mack/Diesel Technology Major</td>
<td>87</td>
</tr>
<tr>
<td>Management/Business Administration Major</td>
<td>36</td>
</tr>
<tr>
<td>Management Courses</td>
<td>222</td>
</tr>
<tr>
<td>Management Information Systems/ Business Administration Major</td>
<td>37</td>
</tr>
<tr>
<td>Management Information Systems Courses</td>
<td>224</td>
</tr>
<tr>
<td>Management Minor</td>
<td>72</td>
</tr>
<tr>
<td>Manufacturing Engineering Technology Major</td>
<td>61</td>
</tr>
<tr>
<td>Marketing/Business Administration Major</td>
<td>38</td>
</tr>
<tr>
<td>Marketing Courses</td>
<td>224</td>
</tr>
<tr>
<td>Marketing Minor</td>
<td>72</td>
</tr>
<tr>
<td>Masonry/Building Construction Technology Major</td>
<td>81</td>
</tr>
<tr>
<td>Masonry Courses</td>
<td>221</td>
</tr>
<tr>
<td>Mass Media Communication Courses</td>
<td>220</td>
</tr>
<tr>
<td>Mass Media Communication Major</td>
<td>116</td>
</tr>
<tr>
<td>Mathematics Courses</td>
<td>226</td>
</tr>
<tr>
<td>Mathematics Minor</td>
<td>72</td>
</tr>
<tr>
<td>Medical/Occupational Therapy Assistant Courses</td>
<td>229</td>
</tr>
<tr>
<td>Medical Technology Courses</td>
<td>120</td>
</tr>
<tr>
<td>Medical Technology/Courses</td>
<td>226</td>
</tr>
<tr>
<td>Metallurgy Courses</td>
<td>226</td>
</tr>
<tr>
<td>Military Science — ROTC Courses</td>
<td>225</td>
</tr>
<tr>
<td>Minors</td>
<td>70</td>
</tr>
<tr>
<td>Motorsports Service Technician Competency Credential</td>
<td>146</td>
</tr>
<tr>
<td>Music Courses</td>
<td>229</td>
</tr>
<tr>
<td>Nanofabrication Technology Competency Credential</td>
<td>147</td>
</tr>
<tr>
<td>Natural Resources Management, School of</td>
<td>6</td>
</tr>
<tr>
<td>Nondegree Students</td>
<td>11</td>
</tr>
<tr>
<td>Nurse/Health Care Paralegal Studies Certificate</td>
<td>229</td>
</tr>
<tr>
<td>Nursing/Practical Nursing Courses</td>
<td>111</td>
</tr>
<tr>
<td>Nursing Majors</td>
<td>226</td>
</tr>
<tr>
<td>Nutrition Courses</td>
<td>251</td>
</tr>
<tr>
<td>Occupational Therapy Assistant Courses</td>
<td>232</td>
</tr>
<tr>
<td>Occupational Therapy Assistant Major</td>
<td>118</td>
</tr>
<tr>
<td>Office Information Technology</td>
<td></td>
</tr>
<tr>
<td>Medical Office Information Emphasis</td>
<td>120</td>
</tr>
<tr>
<td>Specialized Office Information Emphasis</td>
<td>121</td>
</tr>
<tr>
<td>Office Information Technology Courses</td>
<td>233</td>
</tr>
<tr>
<td>Opportunities for Students</td>
<td>20</td>
</tr>
<tr>
<td>Orientation</td>
<td>20</td>
</tr>
<tr>
<td>Orientation Courses</td>
<td>234</td>
</tr>
<tr>
<td>Outreach for K-1</td>
<td>13</td>
</tr>
<tr>
<td>Paralegal and Paralegal Studies</td>
<td>59, 116</td>
</tr>
<tr>
<td>Paramedic Technology Courses</td>
<td>240</td>
</tr>
<tr>
<td>Paramedic Technology Major</td>
<td>122</td>
</tr>
<tr>
<td>Part-Time Students</td>
<td>10</td>
</tr>
<tr>
<td>Petition to Graduate</td>
<td>18</td>
</tr>
<tr>
<td>Philosophy Courses</td>
<td>238</td>
</tr>
<tr>
<td>Photography Courses</td>
<td>238</td>
</tr>
<tr>
<td>Physical Fitness Specialist Courses</td>
<td>234</td>
</tr>
<tr>
<td>Physical Fitness Specialist Major</td>
<td>123</td>
</tr>
<tr>
<td>Physician Assistant Courses</td>
<td>235</td>
</tr>
<tr>
<td>Physician Assistant Major</td>
<td>147</td>
</tr>
<tr>
<td>Physics Courses</td>
<td>239</td>
</tr>
<tr>
<td>Placement Services</td>
<td>21</td>
</tr>
<tr>
<td>Placement Exam</td>
<td>9</td>
</tr>
<tr>
<td>Plastics &amp; Polymer Engineering Technology Major</td>
<td>65</td>
</tr>
<tr>
<td>Plastics &amp; Polymer Technology Courses</td>
<td>243</td>
</tr>
<tr>
<td>Plastics &amp; Polymer Technology Major</td>
<td>124</td>
</tr>
<tr>
<td>Plumbing Certificate</td>
<td>142</td>
</tr>
<tr>
<td>Plumbing Courses</td>
<td>240</td>
</tr>
<tr>
<td>Political Science Courses</td>
<td>244</td>
</tr>
<tr>
<td>Practical Nursing Certificate</td>
<td>142</td>
</tr>
<tr>
<td>Practical Nursing Courses</td>
<td>229</td>
</tr>
<tr>
<td>Priority Transfer to Penn State</td>
<td>15</td>
</tr>
<tr>
<td>Professional Baking Competency Credential</td>
<td>147</td>
</tr>
<tr>
<td>Professional Cooking Competency Credential</td>
<td>147</td>
</tr>
<tr>
<td>Psychology Courses</td>
<td>244</td>
</tr>
<tr>
<td>Quality Assurance Courses</td>
<td>245</td>
</tr>
<tr>
<td>Radiography Courses</td>
<td>245</td>
</tr>
<tr>
<td>Radiography Major</td>
<td>125</td>
</tr>
<tr>
<td>Reading Courses</td>
<td>247</td>
</tr>
<tr>
<td>Re-enrollment</td>
<td>13</td>
</tr>
<tr>
<td>Repeating Courses</td>
<td>17</td>
</tr>
<tr>
<td>Residential Construction Technology &amp; Management</td>
<td>66</td>
</tr>
<tr>
<td>ROTC</td>
<td>20</td>
</tr>
<tr>
<td>ROTC Courses</td>
<td>225</td>
</tr>
<tr>
<td>Safety Courses</td>
<td>247</td>
</tr>
<tr>
<td>Satisfactory Academic Progress</td>
<td>11</td>
</tr>
<tr>
<td>Sawmilling &amp; Wood Handling Competency Credential</td>
<td>147</td>
</tr>
<tr>
<td>Scheduling/Registration</td>
<td>10</td>
</tr>
<tr>
<td>Schools &amp; Majors</td>
<td>5</td>
</tr>
<tr>
<td>Science Courses</td>
<td>247</td>
</tr>
<tr>
<td>Selective Admission System</td>
<td>9</td>
</tr>
<tr>
<td>Semiconductor Processing Technology/Electronics Technology Major</td>
<td>95</td>
</tr>
<tr>
<td>Small Business &amp; Entrepreneurship/ Business Administration Major</td>
<td>39</td>
</tr>
<tr>
<td>Sociology Courses</td>
<td>249</td>
</tr>
<tr>
<td>Sonography/Ultrasound Courses</td>
<td>250</td>
</tr>
<tr>
<td>Spanish Courses</td>
<td>251</td>
</tr>
<tr>
<td>Special Admissions Requirements</td>
<td>11</td>
</tr>
<tr>
<td>Special Populations Dental Hygiene Major</td>
<td>47</td>
</tr>
<tr>
<td>Speech Courses</td>
<td>251</td>
</tr>
<tr>
<td>Staff</td>
<td>264</td>
</tr>
<tr>
<td>Study Abroad</td>
<td>20</td>
</tr>
<tr>
<td>Summer Plus</td>
<td>21</td>
</tr>
<tr>
<td>Supplemental Instruction</td>
<td>21</td>
</tr>
<tr>
<td>Surgical Technology Courses</td>
<td>248</td>
</tr>
<tr>
<td>Surgical Technology Major</td>
<td>126</td>
</tr>
<tr>
<td>Surveying Courses</td>
<td>177</td>
</tr>
<tr>
<td>Surveying Technology Major</td>
<td>127</td>
</tr>
<tr>
<td>Technical &amp; Professional Communications Minor</td>
<td>72</td>
</tr>
<tr>
<td>Technology Management Major</td>
<td>67</td>
</tr>
<tr>
<td>Termination</td>
<td>16, 19</td>
</tr>
<tr>
<td>Toolmaking Technology Courses</td>
<td>228</td>
</tr>
<tr>
<td>Toolmaking Technology Major</td>
<td>128</td>
</tr>
<tr>
<td>Toyota/Automotive Technology Major</td>
<td>78</td>
</tr>
<tr>
<td>Transcripts</td>
<td>19</td>
</tr>
<tr>
<td>Transfer Credit</td>
<td>14</td>
</tr>
<tr>
<td>Transfer Students</td>
<td>14</td>
</tr>
<tr>
<td>Transfer to Four-Year Institutions</td>
<td>15</td>
</tr>
<tr>
<td>Transfer Focused Associate Degrees</td>
<td>15</td>
</tr>
<tr>
<td>Transportation Technology, School of</td>
<td>6</td>
</tr>
<tr>
<td>Tree Care Competency Credential</td>
<td>147</td>
</tr>
<tr>
<td>TRIO</td>
<td>21</td>
</tr>
<tr>
<td>Tuition Deposit</td>
<td>10</td>
</tr>
<tr>
<td>Tuition Payment</td>
<td>10</td>
</tr>
<tr>
<td>Tutoring Center</td>
<td>21</td>
</tr>
<tr>
<td>Urban Forestry Courses</td>
<td>251</td>
</tr>
<tr>
<td>U.S. Army ROTC</td>
<td>20</td>
</tr>
<tr>
<td>Vocational Teacher Education Courses</td>
<td>251</td>
</tr>
<tr>
<td>Vocational Teacher Education Endorsement</td>
<td>130</td>
</tr>
<tr>
<td>Welding Certificate</td>
<td>143</td>
</tr>
<tr>
<td>Welding Courses</td>
<td>252</td>
</tr>
<tr>
<td>Welding &amp; Fabrication Engineering Technology Major</td>
<td>68</td>
</tr>
<tr>
<td>Welding Technology Major</td>
<td>129</td>
</tr>
<tr>
<td>Withdrawal</td>
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</tr>
<tr>
<td>Withdrawing Grades</td>
<td>19</td>
</tr>
<tr>
<td>Withholding Grades/Diplomas</td>
<td>19</td>
</tr>
<tr>
<td>Work-Based Learning</td>
<td>20</td>
</tr>
</tbody>
</table>
Other Campus Sites
Directions are provided from the Main Campus entrance along Maynard Street.

Advanced Automotive Technology Center
3341 Wahoo Drive, Williamsport
Turn left (north) onto Maynard Street. Go to first traffic light and turn left (west) onto West Third Street. Travel three blocks west (past the Main Campus) to Rose Street. Turn right onto Rose Street and go to the first traffic light. At the light, turn left onto West Fourth Street. Travel 2.5 miles on West Fourth Street, then turn left onto Wahoo Drive. The Advanced Automotive Technology Center is the first building on the right.

Business & Technology Resource Center
2401 Reach Road, Williamsport
Turn right (south) onto Maynard Street. Turn right (west) onto Route 180/220/15 (across from Burger King). Travel approximately two miles west to the Reach Road exit. Follow the exit ramp to the Williamsport Industrial Park. Turn right (east) onto Reach Road and watch for sign at the Business & Technology Resource Center (on the right).

Lumley Aviation Center
500 Airport Road, Montoursville
Turn right (south) onto Maynard Street. Turn left (east) onto Route 180/220/15 (past Burger King). Travel east for approximately seven miles and follow signs to Williamsport Regional Airport at Montoursville exit. Travel across bridge into Borough of Montoursville. At first traffic light (Loyalsock Avenue), turn right (south) following signs to the airport. Watch for Penn College sign on the right, before you reach the main airport terminal.

North Campus
RR3, Box 436, Wellsboro
Turn right (south) onto Maynard Street. Turn right (west) onto Route 180/220/15 (across from Burger King). Turn right at next exit (Route 15 North). Follow Route 15 North approximately 50 miles toward Mansfield. Take Route 6 (just south of Mansfield) west toward Wellsboro. The North Campus is on the left in a scenic rural area just east of Wellsboro.

Schneebeli Earth Science Center
203 Allenwood Camp Road, Montgomery
Turn right (south) onto Maynard Street and cross the Susquehanna River via the Maynard Street bridge. At the second traffic light after the bridge, turn left onto Southern Avenue and travel through the Borough of South Williamsport to Market Street (Route 15). Turn right and follow Market Street/Route 15 South for approximately 10 miles (traveling toward Montgomery and Allenwood). Watch for signs to Pennsylvania College of Technology, Earth Science Center. Turn right at White Deer Golf Course sign on Route 15 onto Allenwood Camp Lane. Earth Science Center is on the left.

Main Campus is in Williamsport, a city with a population of 35,000, nestled in the valley of the Susquehanna River. A haven from the everyday pressures of urban life, the city is just hours away from New York City, Philadelphia, Pittsburgh, Baltimore and Washington D.C.

The campus is located just north of the Susquehanna River and Interstate 180/220 in Williamsport. Exit Interstate Route 180/220 at the Maynard Street Exit and travel north on Maynard Street to Penn College entrance on left.
Pennsylvania College of Technology, an affiliate of The Pennsylvania State University, is a coeducational, publicly supported institution, accredited by the Commission on Higher Education of the Middle States Association of Colleges and Schools, 3624 Market Street, Philadelphia, PA 19104, 215-662-5006. The Commission on Higher Education is an institutional accrediting agency recognized by the U.S. Secretary of Education and the Commission on Recognition and Postsecondary Accreditation.

Penn College is a special mission affiliate of Penn State, committed to applied technology education.

Pennsylvania College of Technology does not discriminate in admission by race, color, religion, national origin, sex, handicap, age, sexual orientation, political affiliation, status as a disabled or Vietnam era veteran, or any characteristic against which discrimination is prohibited by applicable law, and operates on a non-discriminatory basis throughout the institution.

Announcement of this policy is in accordance with the State law including the Pennsylvania Human Relations Act and with Federal law, including Titles VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Sections 503 and 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990.

Any student complaints of harassment or discrimination pertaining to education should be directed to the College’s Title VI, IX, and Section 504 Coordinator, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701-5799, phone (570) 327-4765, fax (570) 327-5545 or to the Director of the Office of Civil Rights, Department of Education, Office of Civil Rights, Washington, D.C. 20201. For information on accommodations for persons with disabilities, contact the Coordinator of Disability Services, Pennsylvania College of Technology, One College Avenue, Williamsport, PA 17701-5799, phone (570) 326-5764 ext. 7803, fax (570) 327-4901.

This notification will be on file in Braille, and on audio tape in the following offices at the College: Financial Aid, Student & Administrative Services Center, Room 1015; Admissions, Student & Administrative Services Center, Room 1068; Counseling and Career Services, Bush Campus Center, Room 204, and the College Library, Learning Resources Center, Room 138.

Penn College encourages qualified persons with disabilities to participate in its programs and activities. If you anticipate needing any type of accommodation or have questions about the physical access provided, please contact Disability Services at (570) 326-3761, ext. 7803, or TTY: (570) 321-5528, in advance of your participation or visit.

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