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WSU Tech has been delivering excellence in education since 1965. WSU Tech continues to build on this tradition with quality instructors, talented students and state-of-the-art technical equipment. Together, these elements help create a hands-on learning environment that promotes participation and prepares students for further education and/or career experiences.

Mission, Vision and Values

Mission
The mission of WSU Tech is to provide quality higher education and leadership in workforce training that supports economic development for a global economy.

Vision
WSU Tech will be the leading provider of higher education, specializing in the delivery of career technical education, utilizing state-of-the-art facilities with highly qualified faculty, and offering a competitive advantage that drives economic development in the region.

Values
To achieve our vision and fulfill our mission, WSU Tech has embraced the following values:

Accountability: WSU Tech values the resources entrusted to it and will use them responsibly to support the college’s mission.

Quality: WSU Tech values an environment of professionalism and excellence for students, faculty, and staff to learn and work.

Innovation: WSU Tech values cutting-edge technology and delivery methods to encourage lifelong learning within a rapidly changing society.

Customer Service: WSU Tech values its customers as it strives to exceed their expectations, while responding to the needs of its various constituents.

Equity/Diversity: WSU Tech values the diverse nature of its students, faculty and staff and seeks to treat each person with the utmost respect.

Global Professional Standards: WSU Tech values and practices behaviors that promote responsible, successful, and ethical students, employees and citizens.
Governance and Structure

**Kansas Board of Regents**

The Kansas Board of Regents (KBOR) is comprised of nine members who are appointed by the governor of Kansas and confirmed by the Kansas Senate. KBOR governs six state universities and supervises and coordinates 19 community colleges, six technical colleges and a municipal university.

KBOR primarily deals with educational policies, programs, services, providers and other systems in an effort to improve and maintain the high quality of education in Kansas. KBOR also coordinates vital programs, such as adult literacy, qualified admissions, concurrent enrollment for high school students, financial assistance for education and many others. KBOR, in conjunction with the Kansas Postsecondary Technical Education Authority, approves technical programs offered by WSU Tech.

**Sedgwick County Technical Education and Training Authority**

Sedgwick County Technical Education and Training Authority (SCTETA) is the governing board for WSU Tech. The board consists of 11 appointed, voting members who establish and publish policies, regulations and procedures pertaining to WSU Tech.

**Accreditation**

**The Higher Learning Commission – North Central Association**

The Higher Learning Commission (HLC) is part of the North Central Association (NCA) of Colleges and Schools. NCA is one of six regional institutional accreditors in the United States. Through its Commissions, it accredits and thereby grants membership to educational institutions in the North Central region.

WSU Tech is fully accredited by The Higher Learning Commission and a member of the North Central Association as of October 2008.

The Higher Learning Commission
230 South LaSalle Street, Suite 7-500 Chicago, IL 60604-1411
Phone: 800.621.7440 / 312.263.0456
Fax: 312.263.7462
ncahlc.org
Nondiscrimination

WSU Tech does not discriminate with regard to race, color, national origin, sex, handicap/disability, religion or age. Persons having inquiries may contact the Human Resources director, 4004 N. Webb Rd, Wichita, KS 67226, 316.677.9400.

WSU Tech intends to comply with all applicable federal, state and local laws and regulations, including but not limited to: the Civil Rights Act of 1964, as amended; the Americans With Disabilities Act of 1990; the Age Discrimination in Employment Act of 1967; the Drug-Free Schools and Campuses Act; the Campus Security Act (Jeanne Cleary Act), as amended; the Family Educational Rights and Privacy Act of 1974, as amended; and the Nondiscrimination on the Basis of Sex in Education Programs or Activities Receiving Federal Financial Assistance rules.

Persons having inquiries may contact the Human Resources director, 4004 N. Webb Rd, Wichita, KS 67226, 316.677.9400.

Educational Programs

Students have many educational opportunities at WSU Tech and are encouraged to select the program or course of study that best meets their needs. These opportunities include general education courses and associate of applied science (AAS) degrees, technical certificates of completion. Students may also opt to select courses that focus on particular technical skills instead of registering in a complete program.

Associate of Applied Science Degrees

AAS degree programs are designed to provide students with the knowledge and skills needed to enter the workforce, advance within their chosen careers or further their education. To be awarded the AAS degree, students must successfully complete a minimum of 60 credit hours – a combination of technical and general education hours.

Although AAS degrees are designed to prepare students for employment, technical credits may transfer to other colleges or universities. The Vice President, Academic Affairs may approve alternative general education courses and acceptance of transfer credits or work experience.
General Education

WSU Tech’s philosophy and approach to general education promotes the appreciation for lifelong learning necessary to support the professional, academic, and personal success of students. Every degree program incorporates general education courses designed to prepare students with a foundation in computers, written and verbal communication, mathematics, natural sciences and social sciences. These themes are also integrated and applied through the core curriculum in WSU Tech’s technical certificate programs.

WSU Tech provides general education courses required for its degree programs. These courses are taught with curricula that meet or exceed state core curriculum standards approved by KBOR and are taught by instructors with the appropriate credentials. WSU Tech’s general education courses that lead to the AAS degree are interspersed throughout the program with various instructional delivery methods that allow flexibility for student schedules.

WSU Tech’s technical coursework provides a knowledge base in the application of natural sciences and fosters a tendency to think using an analytical and problem-solution approach; however, what students learn in technical courses is not the only knowledge they need nor is it the only way of thinking. Students will encounter people in their professional and personal lives that will challenge them in other ways – politically, aesthetically, emotionally and morally. General education courses are designed to support and further students’ comfort level in dealing with differing opinions and appreciating other ways of thinking.

Technical Certificates

Technical certificate programs provide the knowledge and skills needed to enter the workforce. Students who wish to pursue an AAS degree may transfer most of these courses and credits to an AAS degree program at WSU Tech.

Certificates of Completion

Certificate of Completion programs provide the knowledge and skills required in today’s competitive and changing workforce. Programs vary in length from a few days to several months.

Policies and Procedures | Skills USA Fee
--- | ---
Chapter 1: Organization
Chapter 2: Personnel Policies
Chapter 3: Students
Chapter 4: Fiscal
Chapter 5: Academic
Chapter 6: Buildings and Grounds
Chapter 7: Safety and Security
Chapter 8: Marketing
Chapter 9: Information Technology
Chapter 10: Foundation and Grants
Chapter 11: Workforce

All students enrolled in the following programs are assessed a mandatory fee for Skills USA:

Locations & Phone Numbers

NATIONAL CENTER FOR AVIATION TRAINING/JABARA
4004 N. Webb Road | Wichita, KS 67226 | 316.677.9400

General Information 316.677.9400
Academic Success/Tutoring 316.677.9440
Admissions 316.677.9400
Bookstore 316.677.9459
Business Office 316.677.9511
Disability Services/Accommodation Requests 316.677.91912
Financial Aid 316.677.9400
Online Learning 316.677.9400
Registrar 316.677.9400
Student IT Helpdesk 316.677.9906
Student Success Services/Career Services 316.677.9520
Testing Services 316.677.9506
Workforce Education and Development 316.677.1404

WSU OLD TOWN
213 N. Mead | Wichita, KS | 67202 | 316.677.9400

General Information 316.677.9400
Academic Success/Tutoring 316.677.9440
Admissions 316.677.9400
Business Office 316.677.9511
Disability Services/Accommodation Requests 316.677.91912
Financial Aid 316.677.9400
Student IT Helpdesk 316.677.9906
Student Success Services/Career Services 316.677.9520

WSU SOUTH
3821 E. Harry | Wichita, KS | 67218 | 316.677.9400

General Information 316.677.1500
Academic Success/Tutoring 316.677.9440
Admissions 316.677.9400
Bookstore 316.677.9459
Business Office 316.677.1941
Disability Services/Accommodation Requests 316.677.91912
Financial Aid 316.677.9400
Library 316.677.9492
Online Learning 316.677.9400
Registrar 316.677.9400
Student Success Services/Career Services 316.677.9520
Testing Services 316.677.9492

CITY CENTER CAMPUS
301 S. Grove | Wichita, KS 67211 | 316.677.9400

Adult Literacy/GED 316.677.1150
General Information 316.677.9440

Additional Instructional Sites

WSU Haysville
106 Stewart Avenue | Haysville, KS | 67060 | 316.677.9400

WSU West
3801 N Walker Avenue | Maize, KS | 67101 | 316.677.9400

WSU Advanced Education in General Dentistry (AEGD)
2838 N. Oliver | Wichita, KS | 67220 | 316.677.9400
PROGRAMS OF STUDY
# Administrative Office Technology (Online), AAS

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<td>BUS</td>
<td>Introduction to Business</td>
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<td>BUS</td>
<td>Office Procedures</td>
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<td>Business Communications</td>
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<td>BUS</td>
<td>Principles of Management</td>
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<td>OPM</td>
<td>Introduction to Project Management</td>
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**LOCATION**

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  
Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$7,039.50

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $37,230
- Hourly: $17.90

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
## Advanced Robotics Technology, TC

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<td>ROB 104</td>
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<td>ROB 106</td>
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### Location

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**  
$7,120.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
Aerospace Coatings and Paint, AAS

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<td>102 Performance &amp; Durability of Coatings</td>
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<td>ACP</td>
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**Total** 63.00

**LOCATION**

National Center for Aviation Training
4004 N. Webb Road | Wichita, KS 67226
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL** $12,254.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 3
Placement rate 100%

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually $44,800  Hourly $21.54

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
## Aerospace Coatings & Paint, TC

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### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400 Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$10,590.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

 Eligible graduates contacted in follow-up study  
3

 Placement rate  
100%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.*

### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$10,218.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
6  
Placement rate  
100%

[KSDegreeStats.org](https://www.KSDegreeStats.org)
# Aerospace Manufacturing Technology, TC

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.

## LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

## COSTS*

**PROGRAM TOTAL**  
$7,052.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

## SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 6 |
| Placement rate                                  | 100% |

## WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $37,390  
- **Hourly**: $17.97
## Airframe, TC

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### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$16,194.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required. All AMT program students are required to purchase tool kits via WSU Tech. This purchase will be made in the Airframe 2 and PowerPlant 2 semesters of the program. Tools may not be purchased outside of WSU Tech.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 67 |
| Placement rate | 100% |

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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<td>ENG</td>
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</tr>
<tr>
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<td>Intermediate Algebra</td>
</tr>
<tr>
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<tr>
<td>CAT</td>
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<tr>
<td>MCD</td>
<td>Introduction to 3D Printing</td>
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<td>MCD</td>
<td>Drafting Internship</td>
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<td>MCD</td>
<td>Advanced Measuring</td>
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<td>Total</td>
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</tr>
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</table>

**LOCATION**

National Center for Aviation Training  
4004 North Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  $11,271.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 1  
Placement rate 100%

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th>Annually</th>
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<tbody>
<tr>
<td>$45,580</td>
<td>$21.91</td>
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<tr>
<td>AVC 112</td>
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<td>MCD 101</td>
<td>Introduction to CAD I</td>
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<td>MCD 102</td>
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<td>MCD 106</td>
<td>Precision Measuring</td>
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<td>Industrial Materials &amp; Processes</td>
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<td>MCD 114</td>
<td>Architectural Drafting &amp; Design</td>
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<td>MCD 115</td>
<td>Machine Drafting &amp; Design</td>
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<td>MCD 121</td>
<td>Descriptive Geometry</td>
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<td>MCD 122</td>
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<td>Advanced AutoCAD</td>
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<tr>
<td>MCD 132</td>
<td>Basic Chief Architect/Architectural Desktop</td>
<td>3</td>
</tr>
<tr>
<td>MCD 134</td>
<td>Advanced Chief Architect/Architectural Desktop</td>
<td>3</td>
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<td>CED 101</td>
<td>Computer Essentials</td>
<td>2</td>
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<tr>
<td>MTH 101</td>
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<tr>
<td>PDV 105</td>
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<td><strong>Total</strong></td>
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### LOCATION

National Center for Aviation Training  
4004 North Webb Road | Wichita, KS 67226  
316.677.9400   Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**   **$8,348.00**

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 1  
Placement rate 100%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th>Annually</th>
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</thead>
<tbody>
<tr>
<td>$45,580</td>
<td>$21.91</td>
</tr>
</tbody>
</table>

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
## AutoCAD, COC

<table>
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<td>MCD 102</td>
<td>Introduction to CAD II</td>
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<tr>
<td>MCD 124</td>
<td>Advanced AutoCAD</td>
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<td>MTH 101</td>
<td>Intermediate Algebra</td>
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<td>PDV 105</td>
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### Location

National Center for Aviation Training  
4004 North Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### Costs*

**Program Total**  
$2,440.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
Auto Service Technology, AAS

<table>
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<td>TAS 124</td>
<td>Electrical I</td>
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<tr>
<td>TAS 125</td>
<td>Electrical II</td>
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<tr>
<td>TAS 126</td>
<td>Manual Transmission/Transaxle &amp; Drive Train</td>
<td>4</td>
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<tr>
<td>TAS 127</td>
<td>Automatic Transmission Repair</td>
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<tr>
<td>TAS 128</td>
<td>Heating &amp; Air Conditioning</td>
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<tr>
<td>TAS 131</td>
<td>Engine Performance I</td>
<td>3</td>
</tr>
<tr>
<td>TAS 132</td>
<td>Engine Performance II</td>
<td>5</td>
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<tr>
<td>TAS 133</td>
<td>Brakes I</td>
<td>3</td>
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<tr>
<td>TAS 134</td>
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<tr>
<td>TAS 135</td>
<td>Automotive Computer Systems</td>
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<tr>
<td>TAS 136</td>
<td>Suspension and Steering I</td>
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<td>TAS 137</td>
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<tr>
<td></td>
<td>Communication Elective</td>
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<td>CED 115</td>
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<td>MTH 101</td>
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<td>PDV 105</td>
<td>Blueprint for Personal Success</td>
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<tr>
<td>PSY 101</td>
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<td><strong>Total</strong></td>
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LOCATION

City Center
301 S. Grove | Wichita, KS 67211
316.677.9400 Get maps at wsutech.edu/campuses

COSTS*

PROGRAM TOTAL $10,386.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required. Purchasing tools is not required for Automotive Technology students, however a tool rental fee will be assessed to each course.

SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 23
Placement rate 96%

WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually $37,470 Hourly $18.50

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
# Auto Service Technology, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
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<tr>
<td>TAS 124</td>
<td>Electrical I</td>
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<td>Heating &amp; Air Conditioning</td>
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<tr>
<td>TAS 131</td>
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<td>3</td>
</tr>
<tr>
<td>TAS 133</td>
<td>Brakes I</td>
<td>3</td>
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<td>TAS 136</td>
<td>Suspension and Steering I</td>
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<tr>
<td>PDV 105</td>
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</table>

**Total** 18.00

## LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  Get maps at wsutech.edu/campuses

## COSTS*

**PROGRAM TOTAL** $3,525.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required. Purchasing tools is not required for Automotive Technology students, however a tool rental fee will be assessed to each course.  

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Auto Service Technology, TC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
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<tbody>
<tr>
<td>TAS</td>
<td>Engine Repair</td>
<td>4</td>
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<tr>
<td>TAS</td>
<td>Electrical I</td>
<td>3</td>
</tr>
<tr>
<td>TAS</td>
<td>Electrical II</td>
<td>5</td>
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<tr>
<td>TAS</td>
<td>Manual Transmission/Transaxle &amp; Drive Train</td>
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</tr>
<tr>
<td>TAS</td>
<td>Automatic Transmission Repair</td>
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<tr>
<td>TAS</td>
<td>Heating &amp; Air Conditioning</td>
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<tr>
<td>TAS</td>
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<tr>
<td>TAS</td>
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<td>TAS</td>
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<td>TAS</td>
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<tr>
<td>TAS</td>
<td>Suspension and Steering I</td>
<td>3</td>
</tr>
<tr>
<td>TAS</td>
<td>Suspension and Steering II</td>
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<td>CED</td>
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<tr>
<td>MTH</td>
<td>Math Fundamentals</td>
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### LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400 Get maps at wsutech.edu/campuses

### COSTS*

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required. Purchasing tools is not required for Automotive Technology students, however a tool rental fee will be assessed to each course.

**PROGRAM TOTAL**  
$9,316.00

### SUCCESS RATE

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Eligible graduates contacted in follow-up study  
23

Placement rate  
96%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2015); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually  
$37,470

Hourly  
$18.50

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
### Aviation Maintenance Technology, AAS

<table>
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<th>COURSE NAME</th>
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<td>Technical Mathematics</td>
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<tr>
<td>AMT</td>
<td>Aircraft Drawings</td>
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<tr>
<td>AMT</td>
<td>Aircraft Coverings</td>
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<tr>
<td>AMT</td>
<td>Physics</td>
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<tr>
<td>AMT</td>
<td>Materials &amp; Processes</td>
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<td>AMT</td>
<td>Assembly &amp; Rigging</td>
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<td>AMT</td>
<td>Basic Electricity</td>
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<td>AMT</td>
<td>Weight &amp; Balance</td>
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<td>Airframe Inspection</td>
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<tr>
<td>AMT</td>
<td>Cleaning &amp; Corrosion Control</td>
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<tr>
<td>AMT</td>
<td>Fluid Lines &amp; Fittings</td>
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<td>AMT</td>
<td>Ground Operations &amp; Servicing</td>
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<tr>
<td>AMT</td>
<td>Regulations, Research &amp; Documentation</td>
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<tr>
<td>AMT</td>
<td>Propellers</td>
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<td>AMT</td>
<td>Aircraft Electrical Systems</td>
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<td>AMT</td>
<td>Hydraulic &amp; Pneumatic Power Systems</td>
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<td>AMT</td>
<td>Landing Gear, Position, &amp; Warning Systems</td>
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<td>AMT</td>
<td>Aircraft Fuel Systems</td>
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<td>AMT</td>
<td>Cabin Atmosphere Control Systems</td>
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<td>AMT</td>
<td>Fire, Ice &amp; Rain Control</td>
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<tr>
<td>AMT</td>
<td>Aircraft Welding</td>
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<tr>
<td>AMT</td>
<td>Communication, Navigation, &amp; Instruments</td>
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<td>AMT</td>
<td>Wood Structures</td>
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<td>AMT</td>
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<td>AMT</td>
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<td>AMT</td>
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<td>AMT</td>
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<td>AMT</td>
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<td>AMT</td>
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<td>AMT</td>
<td>Powerplant Fire Protection Systems</td>
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<td>AMT</td>
<td>Turbine Engines</td>
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<tr>
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<td>Intermediate Algebra</td>
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<td>PDV</td>
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<tr>
<td>SPH</td>
<td>Interpersonal Communication</td>
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</table>

**Total** 109.00

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.

### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL** $28,279.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required. All AMT program students are required to purchase tool kits via WSU Tech. This purchase will be made in the Airframe 2 and PowerPlant 2 semesters of the program. Tools may not be purchased outside of WSU Tech.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

- Eligible graduates contacted in follow-up study: 17
- Placement rate: 100%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $60,270  
- Hourly: $28.98

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
## Aviation Sheetmetal Assembly, TC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
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<tbody>
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<td>AVC</td>
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<td>AVC</td>
<td>Quality Control Concepts</td>
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<tr>
<td>AVC</td>
<td>Precision Instruments</td>
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</tr>
<tr>
<td>AVC</td>
<td>Introduction to Sealing</td>
<td>1.00</td>
</tr>
<tr>
<td>AVC</td>
<td>Electrical Bonding &amp; Grounding</td>
<td>1.00</td>
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<tr>
<td>AVC</td>
<td>Aircraft Familiarization</td>
<td>1.00</td>
</tr>
<tr>
<td>PDV</td>
<td>Blueprint for Personal Success</td>
<td>2.00</td>
</tr>
<tr>
<td>MTH</td>
<td>Math Fundamentals</td>
<td>3.00</td>
</tr>
<tr>
<td>AER</td>
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<tr>
<td><strong>Total</strong></td>
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<td><strong>19.00</strong></td>
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</table>

### Location
National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**  
$3,940.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### Success Rate

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

<table>
<thead>
<tr>
<th>Eligible graduates contacted in follow-up study</th>
<th>Placement rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>86</td>
<td>92%</td>
</tr>
</tbody>
</table>

### Wages

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th>Annually</th>
<th>Hourly</th>
</tr>
</thead>
<tbody>
<tr>
<td>$46,940</td>
<td>$22.57</td>
</tr>
</tbody>
</table>
## Basic Robotics Technology, TC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVC</td>
<td>Safety/OSHA 10</td>
<td>1</td>
</tr>
<tr>
<td>ROB</td>
<td>Introduction to Robotics</td>
<td>3</td>
</tr>
<tr>
<td>ROB</td>
<td>Manufacturing Control &amp; Work Cell Interfacing</td>
<td>2</td>
</tr>
<tr>
<td>ROB</td>
<td>Applied Robotics Lab I</td>
<td>3</td>
</tr>
<tr>
<td>ROB</td>
<td>Robotics Simulation</td>
<td>2</td>
</tr>
<tr>
<td>MTH</td>
<td>College Algebra</td>
<td>3</td>
</tr>
<tr>
<td>PDV</td>
<td>Blueprint for Personal Success</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>16.00</strong></td>
</tr>
</tbody>
</table>

### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$3,465.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.
## Business Administration, AAS

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 105</td>
<td>Fundamentals of Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACC 130</td>
<td>Managerial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACC 160</td>
<td>Principles of Accounting I</td>
<td>3</td>
</tr>
<tr>
<td>ACC 170</td>
<td>Principles of Accounting II</td>
<td>3</td>
</tr>
<tr>
<td>BUS 104</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>BUS 200</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>OPM 115</td>
<td>Introduction to Project Management</td>
<td>3</td>
</tr>
<tr>
<td>ART 100</td>
<td>Art Appreciation</td>
<td>3</td>
</tr>
<tr>
<td>BUS 130</td>
<td>Personal Finance</td>
<td>3</td>
</tr>
<tr>
<td>CED 115</td>
<td>Computer Applications</td>
<td>3</td>
</tr>
<tr>
<td>ECO 105</td>
<td>Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECO 110</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 120</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>HIS 120</td>
<td>United States History since 1865</td>
<td>3</td>
</tr>
<tr>
<td>MTH 112</td>
<td>College Algebra</td>
<td>3</td>
</tr>
<tr>
<td>PHL 115</td>
<td>Logic</td>
<td>3</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology</td>
<td>3</td>
</tr>
<tr>
<td>SPH 101</td>
<td>Public Speaking</td>
<td>3</td>
</tr>
<tr>
<td>ACC 152</td>
<td>Payroll Accounting</td>
<td>0</td>
</tr>
<tr>
<td>BAF 105</td>
<td>Introduction to US Financial System</td>
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</tr>
<tr>
<td>BIO 120</td>
<td>Environmental Biology</td>
<td>0</td>
</tr>
<tr>
<td>BUS 121</td>
<td>Business Communication</td>
<td>0</td>
</tr>
<tr>
<td>BUS 125</td>
<td>Business Law</td>
<td>0</td>
</tr>
<tr>
<td>ENT 110</td>
<td>Introduction to Entrepreneurship</td>
<td>0</td>
</tr>
<tr>
<td>MTH 120</td>
<td>Elementary Statistics</td>
<td>0</td>
</tr>
<tr>
<td>PSS 100</td>
<td>Six Sigma Yellow Belt</td>
<td>0</td>
</tr>
<tr>
<td>PSS 101</td>
<td>Six Sigma Green Belt Methods</td>
<td>0</td>
</tr>
<tr>
<td>PSS 105</td>
<td>Six Sigma Green Belt Statistics</td>
<td>0</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Principles of Sociology</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>65.00</strong></td>
</tr>
</tbody>
</table>

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.

### LOCATION

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$6,688.50

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 9 |
| Placement rate | 89%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th>Annually</th>
<th>Hourly</th>
</tr>
</thead>
<tbody>
<tr>
<td>$37,230</td>
<td>$17.90</td>
</tr>
</tbody>
</table>
# Carpentry Introduction, TC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCP</td>
<td>Introductory Craft Skills</td>
<td>3</td>
</tr>
<tr>
<td>CCP</td>
<td>Carpentry Basics</td>
<td>4</td>
</tr>
<tr>
<td>CCP</td>
<td>Floors, Walls, &amp; Ceiling Framing</td>
<td>4</td>
</tr>
<tr>
<td>CCP</td>
<td>Roof Framing</td>
<td>3</td>
</tr>
<tr>
<td>CCP</td>
<td>Windows, Doors, &amp; Stairs</td>
<td>3</td>
</tr>
<tr>
<td>SAF</td>
<td>Safety Orientation/OSHA 10</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>18.00</strong></td>
</tr>
</tbody>
</table>

## LOCATION
City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  
Get maps at wsutech.edu/campuses

## COSTS*

**PROGRAM TOTAL**  
$4,273.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

## WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $43,600  
- **Hourly**: $20.96

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## CATIA Machining, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVC 110</td>
<td>Safety/OSHA 10</td>
<td>1.00</td>
</tr>
<tr>
<td>CAT 101</td>
<td>CATIA Part Design &amp; Sketcher</td>
<td>4.00</td>
</tr>
<tr>
<td>CAT 105</td>
<td>CATIA Assembly Design</td>
<td>4.00</td>
</tr>
<tr>
<td>CAT 115</td>
<td>CATIA Prismatic Machining</td>
<td>4.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>13.00</strong></td>
</tr>
</tbody>
</table>

### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$3,906.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# CATIA Mechanical Engineering Design, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT 101</td>
<td>CATIA Part Design &amp; Sketcher</td>
<td>4</td>
</tr>
<tr>
<td>CAT 102</td>
<td>CATIA Drafting</td>
<td>4</td>
</tr>
<tr>
<td>CAT 105</td>
<td>CATIA Assembly Design</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>12.00</strong></td>
</tr>
</tbody>
</table>

**Location**

National Center for Aviation Training  
4004 North Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

**Costs**

**Program Total**  $3,520.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Certified Medication Aide, COC

### CRN   COURSE NAME                 CREDITS

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRA</td>
<td>Medication Aide</td>
<td>5.00</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td><strong>5.00</strong></td>
</tr>
</tbody>
</table>

### LOCATION

Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$799.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**  
  - $22,900  
- **Hourly**  
  - $11.02

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# Certified Nurse Aide, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRA</td>
<td>Certified Nurse Aide</td>
<td>5.00</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>5.00</td>
</tr>
</tbody>
</table>

**LOCATION**

Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL**  
$806.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $26,590
- Hourly: $12.78

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Chief Architect, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCD</td>
<td>112 Industrial Materials &amp; Processes</td>
<td>2</td>
</tr>
<tr>
<td>MCD</td>
<td>132 Basic Chief Architect/Architectural Desktop</td>
<td>3</td>
</tr>
<tr>
<td>MCD</td>
<td>134 Advanced Chief Architect/Architectural Desktop</td>
<td>3</td>
</tr>
<tr>
<td>MTH</td>
<td>020 Math Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>PDV</td>
<td>105 Blueprint for Personal Success</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>13.00</strong></td>
</tr>
</tbody>
</table>

### LOCATION

National Center for Aviation Training  
4004 North Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

| PROGRAM TOTAL | $2,332.00 |

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.*
### Climate & Energy Control Technologies, AAS

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR 112</td>
<td>HVAC Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ACR 113</td>
<td>Electrical Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ACR 116</td>
<td>Workplace Skills</td>
<td>1</td>
</tr>
<tr>
<td>ACR 117</td>
<td>Intro to Mechanical Refrigeration</td>
<td>4</td>
</tr>
<tr>
<td>ACR 118</td>
<td>Electrical Fundamentals II</td>
<td>1</td>
</tr>
<tr>
<td>ACR 119</td>
<td>Advanced Electrical Theory for HVAC</td>
<td>2</td>
</tr>
<tr>
<td>ACR 121</td>
<td>Heating System Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>ACR 122</td>
<td>Heating System Fundamentals II</td>
<td>2</td>
</tr>
<tr>
<td>ACR 123</td>
<td>Heat Loads and Duct Sizing</td>
<td>4</td>
</tr>
<tr>
<td>ACR 124</td>
<td>Advanced Heating Systems</td>
<td>3</td>
</tr>
<tr>
<td>ACR 126</td>
<td>EPA 608</td>
<td>1</td>
</tr>
<tr>
<td>ACR 127</td>
<td>Heat Pumps</td>
<td>3</td>
</tr>
<tr>
<td>ACR 128</td>
<td>Commercial HVAC</td>
<td>4</td>
</tr>
<tr>
<td>ACR 129</td>
<td>Commercial HVAC Lab</td>
<td>4</td>
</tr>
<tr>
<td>ACR 140</td>
<td>Sheet Metal Fabrication I</td>
<td>3</td>
</tr>
<tr>
<td>CCP 100</td>
<td>Introductory Craft Skills</td>
<td>3</td>
</tr>
<tr>
<td>SAF 101</td>
<td>Safety Orientation/OSHA 10</td>
<td>1</td>
</tr>
<tr>
<td>CED 115</td>
<td>Computer Applications</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>MTH 101</td>
<td>Intermediate Algebra</td>
<td>3</td>
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<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>62.00</strong></td>
</tr>
</tbody>
</table>

**LOCATION**

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

PROGRAM TOTAL  
$10,001.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
11

Placement rate  
93%

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually  
$44,910

Hourly  
$22.07

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Climate & Energy Control Technologies, TC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR 112</td>
<td>HVAC Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ACR 113</td>
<td>Electrical Fundamentals</td>
<td>4</td>
</tr>
<tr>
<td>ACR 116</td>
<td>Workplace Skills</td>
<td>1</td>
</tr>
<tr>
<td>ACR 117</td>
<td>Intro to Mechanical Refrigeration</td>
<td>4</td>
</tr>
<tr>
<td>ACR 118</td>
<td>Electrical Fundamentals II</td>
<td>1</td>
</tr>
<tr>
<td>ACR 119</td>
<td>Advanced Electrical Theory for HVAC</td>
<td>2</td>
</tr>
<tr>
<td>ACR 121</td>
<td>Heating System Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>ACR 122</td>
<td>Heating System Fundamentals II</td>
<td>2</td>
</tr>
<tr>
<td>ACR 123</td>
<td>Heat Loads and Duct Sizing</td>
<td>4</td>
</tr>
<tr>
<td>ACR 124</td>
<td>Advanced Heating Systems</td>
<td>3</td>
</tr>
<tr>
<td>ACR 126</td>
<td>EPA 608</td>
<td>1</td>
</tr>
<tr>
<td>ACR 127</td>
<td>Heat Pumps</td>
<td>3</td>
</tr>
<tr>
<td>ACR 128</td>
<td>Commercial HVAC</td>
<td>4</td>
</tr>
<tr>
<td>ACR 129</td>
<td>Commercial HVAC Lab</td>
<td>4</td>
</tr>
<tr>
<td>ACR 140</td>
<td>Sheet Metal Fabrication I</td>
<td>3</td>
</tr>
<tr>
<td>SAF 101</td>
<td>Safety Orientation/OSHA 10</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>44.00</strong></td>
</tr>
</tbody>
</table>

### LOCATION
City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400 [Get maps at wsutech.edu/campuses](http://wsutech.edu/campuses)

### COSTS*

**PROGRAM TOTAL**  
$7,901.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE
This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

- Eligible graduates contacted in follow-up study: 11
- Placement rate: 100%

### WAGES
BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $45,910
- Hourly: $22.07

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## CNC Operator, TC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVC 110</td>
<td>Safety/OSHA 10</td>
<td>1.00</td>
</tr>
<tr>
<td>AVC 112</td>
<td>Blueprint Reading</td>
<td>2.00</td>
</tr>
<tr>
<td>MMG 101</td>
<td>Machining Blueprint</td>
<td>1.00</td>
</tr>
<tr>
<td>MMG 116</td>
<td>Quality Control &amp; Inspection</td>
<td>1.00</td>
</tr>
<tr>
<td>MMG 131</td>
<td>Metallurgy</td>
<td>1.00</td>
</tr>
<tr>
<td>MMG 155</td>
<td>CNC Lathe</td>
<td>3.00</td>
</tr>
<tr>
<td>MMG 160</td>
<td>CNC Milling I</td>
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### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$4,547.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
20

Placement rate  
95%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

**Annually**  
$43,220  
**Hourly**  
$20.78

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Composite Fabrication, TC

<table>
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<th>CRN</th>
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<td>CFT 106</td>
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<td>CFT 107</td>
<td>Composite Assembly</td>
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<td>CFT 130</td>
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**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.*

| PROGRAM TOTAL | $4,516.00 |

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 10 |
| Placement rate | 90% |

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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<th>Annually</th>
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# Composite Repair, TC

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## Location

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

## Costs*

**PROGRAM TOTAL  $11,251.00**

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

## Success Rate

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 10  
Placement rate 90%

## Wages

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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<tr>
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<tr>
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<tr>
<td>Hourly</td>
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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
Composite Technology, AAS

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Total: 62.00

LOCATION
National Center for Aviation Training
4004 N. Webb Road | Wichita, KS 67226
316.677.9400  Get maps at wsutech.edu/campuses

COSTS*

PROGRAM TOTAL: $12,915.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

SUCCESS RATE
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Eligible graduates contacted in follow-up study: 10
Placement rate: 90%

WAGES

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually: $44,850  Hourly: $21.56

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# Construction Science AAS

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<td>CCP</td>
<td>Carpentry Basics</td>
<td>4</td>
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<tr>
<td>CCP</td>
<td>Floors, Walls, &amp; Ceiling Framing</td>
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<td>CCP</td>
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<td>Windows, Doors, &amp; Stairs</td>
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<td>CCP</td>
<td>Commercial Drawings</td>
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</table>

**Total** 62.00

---

### LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400 Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL** $11,081.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

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<table>
<thead>
<tr>
<th>Annually</th>
<th>Hourly</th>
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<td>$43,600</td>
<td>$20.96</td>
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## Construction Science, TC

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### Location
City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  
Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**  
$7,533.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### Wages

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $43,600  
- Hourly: $20.96
## Dental Assistant, AAS

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**LOCATION**

WSU Advanced Education in General Dentistry (AEGD)
2838 N. Oliver | Wichita, KS 67220
316.677.9400 Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$9,749.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 16 |
| Placement rate | 94% |

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th>Annually</th>
<th>Hourly</th>
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</thead>
<tbody>
<tr>
<td>$36,940</td>
<td>$17.76</td>
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</table>
Dental Assistant, TC

**CRN** | **COURSE NAME** | **CREDITS**
---|---|---
CPR 001 | CPR for Healthcare Providers | 1
DAS 113 | Dental Materials I | 4
DAS 114 | Dental Radiology I | 3
DAS 119 | Dental Anatomy | 2
DAS 120 | Dental Science | 2
DAS 122 | Chairside Assisting I | 4
DAS 140 | Chairside Assisting II | 2
DAS 146 | Dental Radiology II | 1
DAS 147 | Dental Practice Management | 3
DAS 148 | Dental Materials II | 1
DAS 149 | Infection Control for Dental Practice | 2
DAS 150 | Clinical Experience | 7
BIO 150 | Human Anatomy & Physiology | 5
**Total** | | **37.00**

**LOCATION**

WSU Advanced Education in General Dentistry (AEGD)
2838 N. Oliver | Wichita, KS 67220
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL** | **$7,181.00**

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study | 17
Placement rate | 94%

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually | Hourly
---|---
$36,940 | $17.76

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Electronics Technology, AAS

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### COSTS*

| PROGRAM TOTAL                      | $15,125.00 |

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $60,270
- **Hourly**: $28.98

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# Electronics Technology Avionics, TC

**CRN** | **COURSE NAME**                                      | **CREDITS** |
--- | ----------------------------------------------------- | ----------- |
ELT 101 | Fundamentals of Electronics Technology                | 3          |
ELT 105 | DC Electronics                                        | 2          |
ELT 106 | DC Electronics Lab                                    | 2          |
ELT 110 | AC Electronics                                        | 2          |
ELT 111 | AC Electronics Lab                                    | 2          |
ELT 115 | Digital Electronics Fundamentals                      | 2          |
ELT 116 | Digital Electronics Fundamentals Lab                  | 2          |
ELT 120 | Solid State Electronics                               | 2          |
ELT 121 | Solid State Electronics Lab                           | 2          |
ELT 125 | Introduction to Avionics                              | 2          |
ELT 127 | Wiring & Cannon Plug Lab                              | 2          |
ELT 130 | Avionics Systems & Troubleshooting                    | 2          |
ELT 131 | Avionics Systems & Troubleshooting Lab                | 2          |
ELT 135 | Communications, Navigation, and Surveillance Systems I | 2          |
ELT 136 | Communications, Navigation, and Surveillance Systems I Lab | 3         |
ELT 137 | Communications, Navigation, and Surveillance Systems II | 2         |
ELT 138 | Communications, Navigation, and Surveillance Systems II Lab | 3         |
INF 105 | A+ Certification - Essentials                          | 3          |
INF 110 | A+ Certification - Application                         | 3          |
MTH 101 | Intermediate Algebra                                  | 3          |
PDV 105 | Blueprint for Personal Success                        | 2          |

**Total** 48.00

---

**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL**  
$8,721.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $60,270
- Hourly: $28.98

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Electronics Technology Communications, TC

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**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL**  
$8,721.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $60,270  
- Hourly: $28.98

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Electronics Technology Instrumentation, TC

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</table>

**Total**: 48.00

### Location

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**: $8,721.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### Wages

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $60,270  
- Hourly: $28.98

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Emergency Medical Services- EMT, COC

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### LOCATION
WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

PROGRAM TOTAL  
$2,212.00  

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**  
  $32,670

- **Hourly**  
  $15.71

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
# Emergency Medical Services- EMT, TC

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**LOCATION**
WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL**  
$2,599.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
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<td>66.00</td>
</tr>
</tbody>
</table>

### LOCATION

National Center for Aviation Training  
4004 North Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

| PROGRAM TOTAL | $13,373.40 |

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study: 16  
Placement rate: 100%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $60,490  
- Hourly: $29.08

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### CRN | COURSE NAME | CREDITS
--- | --- | ---
AVC 112 | Blueprint Reading | 2
CAT 101 | CATIA Part Design & Sketcher | 4
CAT 102 | CATIA Drafting | 4
CAT 103 | CATIA Functional Tolerancing & Annotation | 4
CAT 105 | CATIA Assembly Design | 4
CAT 110 | CATIA Wireframe & Surfaces | 4
MCD 101 | Introduction to CAD I | 3
MCD 102 | Introduction to CAD II | 2
MCD 106 | Precision Measuring | 2
MCD 115 | Machine Drafting & Design | 3
MCD 121 | Descriptive Geometry | 3
MCD 124 | Advanced AutoCAD | 4
MCD 137 | Introduction to 3D Printing | 2
MTH 101 | Intermediate Algebra | 3
PDV 105 | Blueprint for Personal Success | 2
Communication Elective | 3
**Total** | **49.00**

### COSTS*

**PROGRAM TOTAL** $11,121.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### LOCATION

National Center for Aviation Training
4004 North Webb Road | Wichita, KS 67226
316.677.9400 | Get maps at wsutech.edu/campuses

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 16
Placement rate 100%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually $60,490
Hourly $29.08

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# Faux & Decorative Painting, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
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<tbody>
<tr>
<td>INT 131</td>
<td>Faux &amp; Decorative Painting</td>
<td>4.00</td>
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<td>Total</td>
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<td>4.00</td>
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</table>

## LOCATION
WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  
Get maps at wsutech.edu/campuses

## COSTS*

**PROGRAM TOTAL**  
$990.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.*

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Floral Design, COC

<table>
<thead>
<tr>
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<tr>
<td>INT 201</td>
<td>Floral Design</td>
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<td><strong>Total</strong></td>
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</table>

### LOCATION

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$1,154.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2015); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $27,010  
- Hourly: $12.98

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Gas Metal Arc Welding, COC

**CRN** | **COURSE NAME**                        | **CREDITS** |
--------|----------------------------------------|-------------|
AVC 110 | Safety/OSHA 10                         | 1.00        |
CWG 105 | Welding Safety & Orientation           | 1.00        |
CWG 110 | Welding Applications                   | 4.00        |
CWG 120 | GMAW                                   | 3.00        |
CWG 121 | GMAW II                                | 4.00        |
PDV 105 | Blueprint for Personal Success         | 2.00        |
**Total** |                                       | **15.00**   |

**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400 Get maps at wsutech.edu/campuses

**COSTS***

PROGRAM TOTAL: **$3,481.00**

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: **$39,390**  
- Hourly: **$18.94**

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*

[WSUtech.edu](http://www.WSUtech.edu)  
2018-2019
### Gas Tungsten Arc Welding, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
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<tbody>
<tr>
<td>AVC</td>
<td>Safety/OSHA 10</td>
<td>1.00</td>
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<tr>
<td>CWG</td>
<td>Welding Safety &amp; Orientation</td>
<td>1.00</td>
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<tr>
<td>CWG</td>
<td>Welding Applications</td>
<td>4.00</td>
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<td>CWG</td>
<td>GTAW</td>
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<tr>
<td>CWG</td>
<td>GTAW II</td>
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<td>PDV</td>
<td>Blueprint for Personal Success</td>
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<td><strong>Total</strong></td>
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<td><strong>15.00</strong></td>
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</tbody>
</table>

### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$3,406.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $39,390  
- Hourly: $18.94

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Healthcare Admin & Management, AAS

<table>
<thead>
<tr>
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<th>COURSE NAME</th>
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<tr>
<td>PNR 120</td>
<td>KSPN Foundations of Nursing</td>
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<tr>
<td>PNR 121</td>
<td>KSPN Foundations of Nursing Clinical</td>
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<tr>
<td>PNR 122</td>
<td>KSPN Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td>PNR 123</td>
<td>KSPN Medical Surgical Nursing I</td>
<td>4</td>
</tr>
<tr>
<td>PNR 124</td>
<td>KSPN Medical Surgical Nursing I Clinical</td>
<td>3</td>
</tr>
<tr>
<td>PNR 126</td>
<td>KSPN Medical Surgical Nursing II</td>
<td>4</td>
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<tr>
<td>PNR 127</td>
<td>KSPN Medical Surgical Nursing II Clinical</td>
<td>3</td>
</tr>
<tr>
<td>PNR 130</td>
<td>KSPN Maternal Child Nursing</td>
<td>2</td>
</tr>
<tr>
<td>PNR 131</td>
<td>KSPN Maternal Child Nursing Clinical</td>
<td>1</td>
</tr>
<tr>
<td>PNR 132</td>
<td>KSPN Gerontology Nursing</td>
<td>2</td>
</tr>
<tr>
<td>PNR 134</td>
<td>Role Development</td>
<td>2</td>
</tr>
<tr>
<td>PNR 135</td>
<td>KSPN Mental Health Nursing</td>
<td>2</td>
</tr>
<tr>
<td>PNR 136</td>
<td>Transition to Nursing</td>
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</tr>
<tr>
<td>PNR 170</td>
<td>Healthcare Practice Management</td>
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<td>PNR 180</td>
<td>Healthcare Issues</td>
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<tr>
<td>ALH 110</td>
<td>Principles of Nutrition</td>
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<tr>
<td>BIO 150</td>
<td>Human Anatomy &amp; Physiology</td>
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<td>ENG 101</td>
<td>Composition I</td>
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<td>MTH 101</td>
<td>Intermediate Algebra</td>
<td>3</td>
</tr>
<tr>
<td>PSY 101</td>
<td>General Psychology</td>
<td>3</td>
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<td>PSY 120</td>
<td>Developmental Psychology</td>
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<tr>
<td>BIO 160</td>
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<tr>
<td>GRA 101</td>
<td>Certified Nurse Aide</td>
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<td>PNR 175</td>
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<tr>
<td><strong>Total</strong></td>
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<td><strong>67.00</strong></td>
</tr>
</tbody>
</table>

### LOCATION

Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$12,046.88

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

**Eligible graduates contacted in follow-up study**  
130  
**Placement rate**  
95%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

**Annually**  
$39,300  
**Hourly**  
$18.89

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Healthcare Simulation Technology, AAS

### CRN | COURSE NAME | CREDITS
--- | --- | ---
ENG 101 | Composition I | 3.00
CED 115 | Computer Applications | 3.00
ALH 121 | Legal and Ethical Issues in Healthcare | 3.00
MTH 101 | Intermediate Algebra | 3.00
PDV 105 | Blueprint for Personal Success | 2.00
INF 105 | A+ Certification - Essentials | 3.00
INF 110 | A+ Certification - Application | 3.00
INF 115 | Network+ Part I | 3.00
INF 116 | Network+ Part II | 3.00
**Communication Elective** | **3.00**
HST 110 | Introduction to Simulation | 1.00
HST 120 | Foundations in Healthcare Simulation | 5.00
HST 130 | Anatomy, Physiology & Pathology for Simulation | 4.00
HST 140 | The Human Patient Simulator | 3.00
INF 120 | Security* | 3.00
HST 210 | Moulage and Staging | 5.00
HST 220 | Operation and Maintenance | 5.00
HST 230 | Simulation Center Management, Education and Research | 2.00
SOC 101 | Principles of Sociology | 3.00
HST 240 | Clinical Internship In Healthcare Simulation | 6.00
**Total** | **66.00**

### LOCATION
Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

| PROGRAM TOTAL | $14,940.00 |
--- | --- |

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# Home Health Aide, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
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<tbody>
<tr>
<td>HHA</td>
<td>Home Health Aide</td>
<td>2.00</td>
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<tr>
<td>Total</td>
<td></td>
<td>2.00</td>
</tr>
</tbody>
</table>

**LOCATION**

Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400  
Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$337.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $22,600
- Hourly: $10.87

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Industrial Automation and Machine Maintenance, AAS

<table>
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<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
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<tbody>
<tr>
<td>AVC</td>
<td>Safety/OSHA 10</td>
<td>1</td>
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<tr>
<td>IND</td>
<td>Drafting for Industrial Maintenance</td>
<td>1</td>
</tr>
<tr>
<td>IND</td>
<td>Industrial Automation Test Equipment</td>
<td>1</td>
</tr>
<tr>
<td>IND</td>
<td>Direct &amp; Alternating Current</td>
<td>4</td>
</tr>
<tr>
<td>IND</td>
<td>Industrial Wiring</td>
<td>2</td>
</tr>
<tr>
<td>IND</td>
<td>Basic Industrial Programmable Logic Controls</td>
<td>3</td>
</tr>
<tr>
<td>IND</td>
<td>DC &amp; AC Motors</td>
<td>1</td>
</tr>
<tr>
<td>IND</td>
<td>Fundamentals of Motor Control</td>
<td>2</td>
</tr>
<tr>
<td>IND</td>
<td>Magnetic Starters &amp; Braking</td>
<td>2</td>
</tr>
<tr>
<td>IND</td>
<td>Advanced Motor Controls</td>
<td>3</td>
</tr>
<tr>
<td>IND</td>
<td>Variable Speed Motor Control</td>
<td>2</td>
</tr>
<tr>
<td>IND</td>
<td>Mechanical Systems Reliability</td>
<td>3</td>
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<tr>
<td>IND</td>
<td>Industrial Fluid Power</td>
<td>4</td>
</tr>
<tr>
<td>IND</td>
<td>Precision Measuring and Motion Control</td>
<td>3</td>
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<tr>
<td>IND</td>
<td>Mechanical Systems</td>
<td>3</td>
</tr>
<tr>
<td>IND</td>
<td>Industrial Programmable Logic Controls (PLC)</td>
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<tr>
<td>IND</td>
<td>Industrial Process Control</td>
<td>3</td>
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<td></td>
<td>Communication Elective</td>
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<td>Humanities Elective</td>
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<td>Experiential Learning Credits - 4</td>
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<tr>
<td>IND</td>
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<tr>
<td>IND</td>
<td>Industrial Automation Internship</td>
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</tr>
<tr>
<td>IND</td>
<td>CNC Operational for Maintenance Applications</td>
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</tr>
<tr>
<td></td>
<td>(must also take IND 140)</td>
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<tr>
<td>IND</td>
<td>Basic Metrology (must also take IND 139)</td>
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<tr>
<td>ROB</td>
<td>Introduction to Robotics</td>
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</tr>
</tbody>
</table>

**Total** 67.00

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.

## LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  Get maps at wsutech.edu/campuses

## COSTS*

**PROGRAM TOTAL** $11,179.82

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

## SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 6  
Placement rate 100%

## WAGES

BLS Data Source: Bureau of Labor Statistics (2015); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th></th>
<th>Annually</th>
<th>Hourly</th>
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<tbody>
<tr>
<td>Wages</td>
<td>$48,410</td>
<td>$23.28</td>
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### Industrial Automation and Machine Maintenance, TC

<table>
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<th>COURSE NAME</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVC</td>
<td>Safety/OSHA 10</td>
<td>1</td>
</tr>
<tr>
<td>IND</td>
<td>Drafting for Industrial Maintenance</td>
<td>1</td>
</tr>
<tr>
<td>IND</td>
<td>Industrial Automation Test Equipment</td>
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<td>IND</td>
<td>Direct &amp; Alternating Current</td>
<td>4</td>
</tr>
<tr>
<td>IND</td>
<td>Industrial Wiring</td>
<td>2</td>
</tr>
<tr>
<td>IND</td>
<td>Basic Industrial Programmable Logic Controls</td>
<td>3</td>
</tr>
<tr>
<td>IND</td>
<td>DC &amp; AC Motors</td>
<td>1</td>
</tr>
<tr>
<td>IND</td>
<td>Fundamentals of Motor Control</td>
<td>2</td>
</tr>
<tr>
<td>IND</td>
<td>Magnetic Starters &amp; Braking</td>
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<tr>
<td>IND</td>
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<td>IND</td>
<td>Industrial Programmable Logic Controls (PLC)</td>
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<tr>
<td>MTH</td>
<td>Intermediate Algebra</td>
<td>3</td>
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<tr>
<td>PDV</td>
<td>Blueprint for Personal Success</td>
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<td></td>
<td>Experiential Learning Elective Credits - 4</td>
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<tr>
<td>IND</td>
<td>Industrial Automation Capstone</td>
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</tr>
<tr>
<td>IND</td>
<td>CNC Operational for Maintenance Applications</td>
<td>0</td>
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<td>(must also take IND 140)</td>
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<td><strong>Total</strong></td>
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<td><strong>50.00</strong></td>
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### LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

| PROGRAM TOTAL | $8,989.00 |

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
Placement rate 100%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tr>
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<tr>
<td>Hourly</td>
<td>$23.28</td>
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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Industrial Radiographer, COC

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
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#### LOCATION
National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400 Get maps at wsutech.edu/campuses

#### COSTS*

**PROGRAM TOTAL**  
$3,502.00  

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

#### WAGES
BLS Data Source: Bureau of Labor Statistics (2012); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Information Technology Systems, AAS

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**Total** 65.00

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### LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$10,920.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
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**Total** | 41.00 |

**LOCATION**

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL** | $9,315.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# Interior Design, AAS

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<td>INT 110</td>
<td>Color Theory</td>
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<td>INT 126</td>
<td>Textiles</td>
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<td>INT 127</td>
<td>Materials for Interior Environments</td>
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<td>INT 141</td>
<td>History of Furniture &amp; Architecture</td>
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<td>INT 155</td>
<td>Lighting Technologies</td>
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<tr>
<td>INT 166</td>
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<td>Business Practices &amp; Portfolio Development</td>
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<td>INT 193</td>
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<td>INT 196</td>
<td>Interior Design Codes &amp; Standards</td>
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<td>ART 100</td>
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## LOCATION

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400 Get maps at wsutech.edu/campuses

## COSTS*

**PROGRAM TOTAL**  
$8,856.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

## SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study: 6  
Placement rate: 100%

## WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually: $49,810  
Hourly: $23.95

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## IT Essentials, TC

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### LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$3,629.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $79,700  
- **Hourly**: $38.32

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Kitchen & Bath Design, TC

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<td>INT</td>
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#### LOCATION

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

#### COSTS*

**PROGRAM TOTAL**  
$4,726.00

*Cost does not include online fees, books or tools.  
Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

#### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study: 6  
Placement rate: 100%

#### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $49,810  
- **Hourly**: $23.95

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Logistics and Supply Chain Management, AAS

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<td>Inventory Control</td>
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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Coach for details. Visit WSUtech.edu/checklist for program admission requirements.

### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$6,607.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.
**Lubrication Technician and Oil Analyst, COC**

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**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL**  
$2,797.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
Machining Technology, AAS

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**LOCATION**

National Center for Aviation Training
4004 N. Webb Road | Wichita, KS 67226
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$16,944.00  

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 20  
Placement rate 95%

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually  
$43,220  
Hourly  
$20.79

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Machining Technology, TC

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### LOCATION
National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400 Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$10,035.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE
This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study: 20  
Placement rate: 95%

### WAGES
BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $43,220  
- Hourly: $20.78

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Maintenance and Reliability Technician, AAS

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### Location

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**  
$12,208.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### Wages

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $82,070  
- **Hourly**: $39.46

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Maintenance and Reliability Technician, TC

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**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$9,839.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 13 |
| Placement rate | 100% |

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$5,421.00  

*Cost does not include online fees, books or tools.  
Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
20  
Placement rate  
95%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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### Massage Therapy, AAS

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**LOCATION**

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$7,695.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Massage Therapy, TC

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### LOCATION

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

| PROGRAM TOTAL | $6,411.00 |

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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<th>Annually</th>
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## Nondestructive Testing, AAS

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<td>NDT 100</td>
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<td>NDT 101</td>
<td>Magnetic Particle Testing Method for NDT</td>
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<tr>
<td>NDT 102</td>
<td>45 Hour Radiation Safety</td>
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<td>NDT 105</td>
<td>Computed Radiographic Imaging</td>
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<td>NDT 110</td>
<td>Eddy Current Level I</td>
<td>3</td>
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<td>NDT 111</td>
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</tr>
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<td>NDT 112</td>
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<td>NDT 113</td>
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<td>NDT 114</td>
<td>Visual Inspection</td>
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<tr>
<td>NDT 115</td>
<td>Introduction to Ultrasonic C-Scan and Phased Array</td>
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<td>NDT 116</td>
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<td>NDT 120</td>
<td>Ultrasonic Phased Array II</td>
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<td>NDT 125</td>
<td>Phased Array Time of Flight Diffraction (TOFD)</td>
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### Location

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400 Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**  
$12,984.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### Success Rate

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

- Eligible graduates contacted in follow-up study: 13  
- Placement rate: 100%

### Wages

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $82,070  
- Hourly: $39.46

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Nondestructive Testing, TC

<table>
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<tr>
<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
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<tbody>
<tr>
<td>AVC 102</td>
<td>Precision Instruments</td>
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<td>NDT 114</td>
<td>Visual Inspection</td>
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<tr>
<td>NDT 115</td>
<td>Introduction to Ultrasonic C-Scan and Phased Array</td>
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### LOCATION
National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  [Get maps at wsutech.edu/campuses](http://wsutech.edu/campuses)

### COSTS*

**PROGRAM TOTAL**  
$11,346.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

- Eligible graduates contacted in follow-up study: 13  
- Placement rate: 100%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $82,070  
- Hourly: $39.46

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
## Operations Management and Supervision, AAS

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<td>ACC</td>
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<tr>
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<td>Introduction to Business</td>
<td>3</td>
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<tr>
<td>BUS</td>
<td>Principles of Management</td>
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### Location

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**  
$7,116.50

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### Success Rate

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study: 9  
Placement rate: 89%

### Wages

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $34,770  
- **Hourly**: $16.72

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.*
## Operations Management and Supervision, COC

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**LOCATION**

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400   Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$1,605.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Operations Management and Supervision, TC

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### Location

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

### Costs*

**PROGRAM TOTAL**  
$4,280.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### Success Rate

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 9  
Placement rate 89%

### Wages

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually  
$34,770  
Hourly  
$16.72

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
### Patient Care Technician, TC

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<td>ALH</td>
<td>Medical Terminology</td>
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<td>ALH</td>
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<td>ALH</td>
<td>Diseases, Disorders &amp; Diagnostic Procedures</td>
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*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.*

### LOCATION

Old Town  
213 N. Mead | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$5,458.00

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
**PdM Entry-Level Technician, COC**

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<td>AVC 110</td>
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**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL**  
$2,890.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Police Science, AAS

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<td>115 Agency Administration</td>
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<td>120 Juvenile Delinquency and Justice</td>
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### LOCATION

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  
Get maps at watc.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$7,194.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $61,600  
- **Hourly**: $29.62

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
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<tr>
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<td>Professional Responsibility in Criminal Justice</td>
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<td>CRJ 145</td>
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**LOCATION**

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at watc.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$4,947.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually  
$61,600

Hourly  
$29.62

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### CRN | COURSE NAME | CREDITS
--- | --- | ---
AMT 105 | Technical Mathematics | 2
AMT 107 | Aircraft Drawings | 1
AMT 109 | Physics | 2
AMT 111 | Materials & Processes | 3
AMT 113 | Basic Electricity | 4
AMT 115 | Weight & Balance | 2
AMT 123 | Cleaning & Corrosion Control | 1
AMT 125 | Fluid Lines & Fittings | 1
AMT 127 | Ground Operations & Servicing | 1
AMT 131 | General Review & Test | 0
AMT 133 | Regulations, Research & Documentation | 3
AMT 136 | Propellers | 3
AMT 200 | Reciprocating Engines | 7
AMT 202 | Engine Inspection | 3
AMT 203 | Powerplant Ignition Systems | 3
AMT 207 | Fuel Metering Systems 3 Credits (for P2 Teach out only) | 0
AMT 208 | Engine Electrical Systems | 2
AMT 210 | Engine Fuel Systems | 3
AMT 211 | Powerplant Cooling Systems | 1
AMT 213 | Engine Lubrication Systems | 2
AMT 217 | Induction Systems | 1
AMT 219 | Powerplant Exhaust Systems | 1
AMT 223 | Powerplant Fire Protection Systems | 1
AMT 225 | Powerplant Instrument Systems | 1
AMT 227 | Turbine Engines | 6
AMT 231 | Powerplant Review & Test | 2
**Total** | **56.00**

### LOCATION
National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*
**PROGRAM TOTAL**  
$16,245.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required. **All AMT program students are required to purchase tool kits via WSU Tech. This purchase will be made in the Airframe 2 and PowerPlant 2 semesters of the program. Tools may not be purchased outside of WSU Tech.**

### SUCCESS RATE
This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
58

Placement rate  
97%

### WAGES
BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $75,660
- **Hourly**: $36.38
## Practical Nurse, TC

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<td>KSPN Foundations of Nursing Clinical</td>
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<td>PNR 122</td>
<td>KSPN Pharmacology</td>
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<td>PNR 123</td>
<td>KSPN Medical Surgical Nursing I</td>
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<td>PNR 124</td>
<td>KSPN Medical Surgical Nursing I Clinical</td>
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<td>PNR 126</td>
<td>KSPN Medical Surgical Nursing II</td>
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<td>PNR 127</td>
<td>KSPN Medical Surgical Nursing II Clinical</td>
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<td>PNR 130</td>
<td>KSPN Maternal Child Nursing</td>
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<td>PNR 131</td>
<td>KSPN Maternal Child Nursing Clinical</td>
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<td>PNR 132</td>
<td>KSPN Gerontology Nursing</td>
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<td>PNR 135</td>
<td>KSPN Mental Health Nursing</td>
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<td>PNR 136</td>
<td>Transition to Nursing</td>
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<td>ALH 110</td>
<td>Principles of Nutrition</td>
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<td>Human Anatomy &amp; Physiology</td>
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### LOCATION

Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$9,465.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
130

Placement rate  
95%

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- **Annually**: $44,090
- **Hourly**: $21.20

---

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.*
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<td>Industrial Wiring</td>
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<td>IND</td>
<td>Basic Industrial Programmable Logic Controls</td>
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<td>DC &amp; AC Motors</td>
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<td>IND</td>
<td>Fundamentals of Motor Control</td>
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<td>IND</td>
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<td>Manufacturing Control &amp; Work Cell Interfacing</td>
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<td>Work Cell Design Laboratory</td>
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<td>ROB</td>
<td>Applied Robotics Lab I</td>
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<td>Robotics Simulation</td>
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<td>Robotics Controller Maintenance</td>
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<td>Applied Robotics Lab II</td>
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<td>ROB</td>
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**Total** 63.00

**LOCATION**
National Center for Aviation Training
4004 N. Webb Road | Wichita, KS 67226
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL** $12,137.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 1
Placement rate 100%

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Robotics, TC

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<td>IND 112</td>
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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.

### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$10,325.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 1  
Placement rate 100%
## Shielded Metal Arc Welding, COC

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### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$3,506.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
Healthcare Simulation Technology, AAS

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LOCATION

Old Town
213 N. Mead | Wichita, KS 67218
316.677.9400  Get maps at wsutech.edu/campuses

COSTS*

PROGRAM TOTAL  $14,940.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
Supragingival Scaling, COC

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**LOCATION**

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

PROGRAM TOTAL $1,248.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
# Surgical Technology, AAS

<table>
<thead>
<tr>
<th>CRN</th>
<th>COURSE NAME</th>
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<td>CPR</td>
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<td>SGT</td>
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<td>SGT</td>
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<td>SGT</td>
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<tr>
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<tr>
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<tr>
<td>BIO</td>
<td>Microbiology</td>
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**LOCATION**

Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400 [Get maps at wsutech.edu/campuses](http://wsutech.edu/campuses)

**COSTS***

<table>
<thead>
<tr>
<th>PROGRAM TOTAL</th>
<th>$13,065.00</th>
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*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 29 |
| Placement rate                                  | 100% |

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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<thead>
<tr>
<th>Annually</th>
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Surgical Technology, TC

<table>
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<th>COURSE NAME</th>
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<tr>
<td>CPR</td>
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<td>SGT</td>
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<td>SGT</td>
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<td>SGT</td>
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<td>SGT</td>
<td>Surgical Procedures II</td>
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<td>Surgical Technology - Clinical Experience II</td>
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**LOCATION**

Old Town  
213 N. Mead | Wichita, KS 67202  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

**PROGRAM TOTAL**  
$11,460.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study  
29

Placement rate  
100%

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th></th>
<th>Annually</th>
<th>Hourly</th>
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<tbody>
<tr>
<td></td>
<td>$45,160</td>
<td>$21.71</td>
</tr>
</tbody>
</table>

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtect.edu/checklist for program admission requirements.
Guidelines for AAS in Technical Studies

The Associate of Applied Science in Technical Studies designated CIP code is 30.9999; the degree is comprised of a minimum of 60 and a maximum of 68 credits. This degree enables a student to design an individualized program of study to fulfill a unique career goal that cannot be met through the completion of any single technology program offered by a college. A common example would be the mix of a technical program (e.g. automotive technology) with technical coursework in business for those planning to open their own automotive repair business.

Students completing this degree must complete a minimum of fifteen credit hours from each of at least two disciplines (minimum of 30 credit hours) and a minimum of at least 15 general education courses. This degree will combine into a joint technical program with a focus directly related to the student’s career objective. Students will develop an individualized program sequence through a structured advising process with faculty and college counselors, to facilitate meeting the requirements of the A.A.S. degree in Technical Studies.

The ability to apply a variety of skill-sets applicable to a chosen field is an invaluable asset for employers. Following is a representative sampling of potential job opportunities for individuals with an A.A.S. in Technical Studies depicting the value of combining two technical disciplines:

• Assembly Technician—Welding and Sheet Metal Assembly
• Technical Sale Technician—Retail Sales and Computer Technology
• Software Technician—Computer Programming and Computer Support Specialist
• Technical Documentation Technician—Drafting and Business Administration
• Quality Control Technician—Manufacturing Technology and Quality Engineering
• Facilities Maintenance Technician—HVAC and Electricity
• Restaurant Management—Culinary and Business Administration

Colleges will utilize existing faculty, equipment and labs to deliver the technical coursework and will incur no additional cost to offer the proposed program. KBOR approved technical programs and their associated courses will be used by the colleges to structure a specific program of study to meet the needs of students seeking to develop skills and competencies in two technical disciplines.

To request approval for the AAS in Technical Studies program, colleges will submit an AAS in Technical Studies Request Form (CA3) as well as enter the program courses into the Course Inventory system.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
Thermographer, COC

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<tr>
<th>CRN</th>
<th>COURSE NAME</th>
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<tr>
<td>AVC 102</td>
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<tr>
<td>AVC 110</td>
<td>Safety/OSHA 10</td>
<td>1</td>
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<tr>
<td>NDT 150</td>
<td>Vibration Analysis Level I</td>
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<td>NDT 151</td>
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<td>NDT 152</td>
<td>Vibration Analysis Level III</td>
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<td>MTH 020</td>
<td>Math Fundamentals</td>
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<tr>
<td>Total</td>
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</table>

**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

**COSTS*  
PROGRAM TOTAL  2,895.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
## Ultrasonic Technician, COC

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<td>NDT</td>
<td>Ultrasonic Testing Method Level I</td>
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<td>NDT</td>
<td>Introduction to Ultrasonic C-Scan and Phased Array</td>
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<td>Phased Array Time of Flight Diffraction (TOFD)</td>
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<td><strong>Total</strong></td>
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### LOCATION

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$3,238.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016): Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

- Annually: $82,070  
- Hourly: $39.46

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Veterinary Technician, AAS

<table>
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<td>VET 101</td>
<td>Introduction to Veterinary Technology/Principles of Animal Science</td>
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<tr>
<td>VET 105</td>
<td>Veterinary Business Procedures/Office Management</td>
<td>2</td>
</tr>
<tr>
<td>VET 110</td>
<td>Veterinary Anatomy and Physiology</td>
<td>4</td>
</tr>
<tr>
<td>VET 115</td>
<td>Veterinary Clinical Pathology I</td>
<td>3</td>
</tr>
<tr>
<td>VET 120</td>
<td>Veterinary Nursing Procedures I</td>
<td>3</td>
</tr>
<tr>
<td>VET 130</td>
<td>Veterinary Emergency, Critical Medicine and Hospital Procedures</td>
<td>2</td>
</tr>
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<td>VET 140</td>
<td>Veterinary Pharmacology</td>
<td>2</td>
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<td>VET 215</td>
<td>Veterinary Clinical Pathology II</td>
<td>3</td>
</tr>
<tr>
<td>VET 220</td>
<td>Veterinary Nursing Procedures II</td>
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<tr>
<td>VET 230</td>
<td>Veterinary Diagnostic Imaging with Lab</td>
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<td>VET 240</td>
<td>Veterinary Anesthesia and Surgical Assisting</td>
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<tr>
<td>VET 250</td>
<td>Veterinary Nursing: Large Animal Disease and Medical Care</td>
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<td>VET 260</td>
<td>Veterinary Clinical Pathology III</td>
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<td>VET 265</td>
<td>Veterinary Nursing Procedures: Avian, Exotic and Lab Animals Disease and Medical Care</td>
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<td>VET 270</td>
<td>Veterinary Technology Seminar</td>
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<td>VET 275</td>
<td>Veterinary Clinical Practicum</td>
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<td>BIO 110</td>
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<td>CED 115</td>
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<td>CHM 110</td>
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<td>ENG 101</td>
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<td>MTH 101</td>
<td>Intermediate Algebra</td>
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<td>PDV 105</td>
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### LOCATION

WSU South  
3821 E. Harry | Wichita, KS 67218  
316.677.9400 Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$12,749.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
Vibration Analyst, COC

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<td>AVC 110</td>
<td>Safety/OSHA 10</td>
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<tr>
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<td>3.00</td>
</tr>
<tr>
<td>NDT 151</td>
<td>Vibration Analysis Level II</td>
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<tr>
<td>MTH 020</td>
<td>Math Fundamentals</td>
<td>3.00</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>14.00</strong></td>
<td></td>
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</table>

**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS***

PROGRAM TOTAL  
$2,832.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.
## Welding, AAS

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<td>AVC</td>
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<td>CWG</td>
<td>Print Reading II/Welding</td>
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<td>CWG</td>
<td>Welding Safety &amp; Orientation</td>
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<td>Oxy Acetylene Welding &amp; Cutting</td>
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<td>Materials &amp; Testing</td>
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<td>ENG</td>
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<td>MTH</td>
<td>Intermediate Algebra</td>
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<td>Technical Elective Credits - 9</td>
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<td></td>
<td>(4 of the required credits must come from either CWG 242 or CWG 243)</td>
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<td>MMG</td>
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**LOCATION**

National Center for Aviation Training  
4004 N. Webb Road | Wichita, KS 67226  
316.677.9400  Get maps at wsutech.edu/campuses

**COSTS**

**PROGRAM TOTAL**  
$13,861.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

**SUCCESS RATE**

This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

Eligible graduates contacted in follow-up study 19  
Placement rate 95%

**WAGES**

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

Annually  
$39,390  
Hourly  
$18.94

*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
### Welding Fast Track, TC

<table>
<thead>
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<th>CRN</th>
<th>COURSE NAME</th>
<th>CREDITS</th>
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<td>Welding Safety &amp; Orientation</td>
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<td>CWG</td>
<td>GTAW</td>
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<tr>
<td>CWG</td>
<td>Oxy Acetylene Welding &amp; Cutting</td>
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<td>PDV</td>
<td>Blueprint for Personal Success</td>
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<td>Technical Electives - 10</td>
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### LOCATION

City Center  
301 S. Grove | Wichita, KS 67211  
316.677.9400  
Get maps at wsutech.edu/campuses

### COSTS*

**PROGRAM TOTAL**  
$8,233.00

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### WAGES

BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
<thead>
<tr>
<th>Annually</th>
<th>Hourly</th>
</tr>
</thead>
<tbody>
<tr>
<td>$39,390</td>
<td>$18.94</td>
</tr>
</tbody>
</table>
## Welding, TC

### CRN | COURSE NAME | CREDITS
--- | --- | ---
AVC 110 | Safety/OSHA 10 | 1
CWG 103 | Print Reading II/Welding | 2
CWG 105 | Welding Safety & Orientation | 1
CWG 110 | Welding Applications | 4
CWG 115 | SMAW | 3
CWG 116 | SMAW II | 4
CWG 120 | GMAW | 3
CWG 121 | GMAW II | 4
CWG 125 | GTAW | 3
CWG 126 | GTAW II | 4
CWG 130 | Robotic Welding | 1
CWG 141 | Oxy Acetylene Welding & Cutting | 2
CWG 145 | Fabrication & Design | 2
CWG 149 | Materials & Testing | 2
CWG 150 | Communication Elective | 3
CED 101 | Computer Essentials | 2
MTH 020 | Math Fundamentals | 3
PDV 105 | Blueprint for Personal Success | 2
**Total** | **46.00**

### LOCATION
National Center for Aviation Training
4004 N. Webb Road | Wichita, KS 67226
316.677.9400  Get maps at wsutech.edu/campuses

### COSTS*
**PROGRAM TOTAL** | **$10,736.00**

*Cost does not include online fees, books or tools. Financial Assistance may be available to those who qualify. Total calculated based on the lowest cost combination of elective credits required.

### SUCCESS RATE
This chart contains the results of the one-year follow-up study conducted of 2014 WSU Tech postsecondary program completers. WSU Tech defines success as those graduates who have found placement in a job, the military or are enrolled in advanced study.

| Eligible graduates contacted in follow-up study | 19 |
| Placement rate | 95% |

### WAGES
BLS Data Source: Bureau of Labor Statistics (2016); Mean Wages of selected occupation in Wichita, KS. WSU Tech does not guarantee the below wages.

<table>
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*Some courses may have a prerequisite in addition to the classes listed above. Please contact an Academic Advisor for details. Visit WSUtech.edu/checklist for program admission requirements.
COURSE DESCRIPTIONS
ACC 104  Computerized Accounting

Course Outcome Summary

Course Information

- **Description**: Emphasizes a fundamental understanding of corporate and cost accounting. Topics include: accounting for a corporation, statement of cash flows, cost accounting, budgeting and long term liabilities. Laboratory work demonstrates theory presented in class.

- **Total Credits**: 3

Pre/Corequisites

- **Prerequisite**: ACC 105 Fundamentals of Accounting
- **Prerequisite**: CED 115 Computer Applications

ACC 105  Fundamentals of Accounting

Course Outcome Summary

Course Information

- **Description**: This is a course designed for students who want a working knowledge of accounting, but not to the extent as a person working primarily in the accounting field. Although the basic accounting principles are learned and applied, the course, in comparison to Principles of Accounting I, covers a smaller amount of material at a somewhat slower pace. It is recommended for students with no previous accounting background.

- **Total Credits**: 3

ACC 130  Managerial Accounting

Course Outcome Summary

Course Information

- **Description**: This course studies management tools for business decision making, including study of the evaluation of financial condition and performance of business. Emphasis is given to the process of formulating and utilizing sound accounting data to evaluate alternatives involved in managerial decision-making necessary for planning, execution, and control of a business enterprise.

- **Total Credits**: 3

Pre/Corequisites

- **Prerequisite**: ACC 170 Principles of Accounting II

ACC 152  Payroll Accounting

Course Outcome Summary

Course Information
Description
Provides an understanding of the laws that affect a company's payroll structure and practical application skills in maintaining payroll records. Topics include payroll tax laws, payroll tax forms, payroll and personnel records, computing wages and salaries, taxes affecting employees and employers and analyzing and journalizing payroll transactions. Provides first-hand experience in calculating payroll, completing payroll taxes and preparing records and reports. Topics include payroll tax entries, preparing payroll registers and maintaining employees’ earnings records using computerized software.

Total Credits 3

Pre/Corequisites
Prerequisite ACC 105 Fundamentals of Accounting

ACC 160 Principles of Accounting I

Course Outcome Summary

Course Information
Description This course is designed to help the students develop a basic understanding of accounting theory, concepts and procedures. It will provide a foundation for further study for the student seeking a career in accounting or business administration or for the student entering into the occupational field.

Total Credits 3

Pre/Corequisites
Prerequisite ACC 105 Fundamentals of Accounting

ACC 170 Principles of Accounting II

Course Outcome Summary

Course Information
Description This course is a continuation of ACC 160 Principles of Accounting I. It is a study of corporations which includes organization and operations; stockholders' equity, earnings and dividends; long term assets and liabilities, investments, income tax and their effort on business decisions; and assessing a company's financial performance.

Total Credits 3

Pre/Corequisites
Prerequisite ACC 160 Principles of Accounting I

ACP 100 Introduction to Coatings & Paint Technology

Course Outcome Summary

Course Information
Alternate Title Intro to Coatings & Paint Tech
Description: The objective of this course is to discuss the fundamentals of paint composition, application, and processing. As such, basic ingredients of paint properties will be discussed. Paint selection, performance criteria, application methods, defects, problem resolution, future paint and raw materials needs will be discussed.

Total Credits: 3

Pre/Corequisites
Prerequisite: AVC 110 OSHA/Safety

ACP 101 Surface Preparation & Coatings

Course Outcome Summary

Course Information

Description: This course is a study of surface preparation from various coating and painting applications on all interior and exterior aircraft components. The content includes safety procedures including hazardous waste, surface preparations techniques, material application techniques and effectively using industry based technologies.

Total Credits: 4

Pre/Corequisites
Prerequisite: ACP 100 Introduction to Coatings & Paint Technology
Prerequisite: MTH 020 Math Fundamentals

ACP 102 Performance & Durability Coatings

Course Outcome Summary

Course Information

Alternate Title: Perf & Durability of Coatings
Description: The objective of this course is to discuss facts and findings affecting performance and permanence of coatings. Topics include: methods of enhancing durability and permanence, properties and selection of raw materials processes leading to robust coatings, service life prediction, and coating evaluation.

Total Credits: 3

Pre/Corequisites
Prerequisite: ACP 100 Introduction to Coatings & Paint Technology

ACP 103 Color Technology

Course Outcome Summary

Course Information

Description: This course is a study of the fundamentals of visual color match evaluation and of color measurement for industrial color control. Students utilize industry appropriate technologies on projects that demonstrate proper lighting, observe testing, objective
terminology for color difference and determination of tolerances. Students analyze measurement data of the same industrial sample to study the correlation of visual to measured results.

| Total Credits | 3 |

**Pre/Corequisites**

Prerequisite: ACP 101 Surface Preparation & Coatings

**ACP 104 Specialized Coating Processes**

### Course Outcome Summary

**Course Information**

**Description**

This course is a study in special coatings for aerospace structures. Topics include mixing, application and curing coating materials, environmental effects of coating materials and general and hazardous material handling safety. The course also covers equipment used in these processes.

| Total Credits | 3 |

**Pre/Corequisites**

Prerequisite: ACP 101 Surface Preparation and Coatings

**ACP 105 Specialized Detailing**

### Course Outcome Summary

**Course Information**

**Description**

This course provides instruction in the equipment, material, and techniques used in the application of special paints. Emphasis will be placed on aircraft refinishing procedures. Topics include: safety; paint identification; equipment use and maintenance; color application; original finish sealing; panel-spot repair and blending; thinners, reducers, and additives; and composite materials, plastics, and rubber refinishing.

| Total Credits | 3 |

**Pre/Corequisites**

Prerequisite: ACP 103 Color Technology

**ACP 106 Aerospace Coatings & Materials**

### Course Outcome Summary

**Course Information**

**Description**

This course covers advanced technologies for coating materials and applications. Topics include: coating technologies that address aesthetics, durability, and environmental issues.

| Total Credits | 3 |
ACP 107  Aerospace Program Management

Course Outcome Summary

Course Information

Description
This course will introduce basic program management skills and techniques. Topics covered include: role of project management, communication, interpersonal skills, schedule management, interfacing with other units, project management software use, compliance reporting, and risk management.

Total Credits
3

Pre/Corequisites

Prerequisite
ACP 104 Specialized Coatings Processes
Prerequisite
ACP 106 Aerospace Coatings & Materials

ACP 110  Integrated Assembly Capstone Project

Course Outcome Summary

Course Information

Alternate Title
Integrated Assembly Capstone

Description
This course addresses the full spectrum of the Coating Technicians role within the industry. Problem solving strategies within a team concept will be emphasized. Industry and applied research projects will be assigned.

Total Credits
4

Pre/Corequisites

Prerequisite
ACP 100 Introduction to Coatings and Paint Technology
Prerequisite
ACP 101 Surface Preparation and Coatings
Prerequisite
ACP 102 Performance and Durability of Coatings
Prerequisite
ACP 103 Color Technology
Prerequisite
ACP 104 Specialized Coatings Processes
Prerequisite
ACP 105 Specialized Detailing
Prerequisite
ACP 106 Aerospace Coatings and Materials
Prerequisite
ACP 107 Aerospace Program Management

ACP 111  Technical Co-Operative Project

Course Outcome Summary

Course Information
Description | Students will work on a part-time basis in a job directly related to applied technologies. The employer and supervising instructor will evaluate students’ progress. Upon course completion, students will be able to apply skills and knowledge in an employment setting.
Total Credits | 4

Pre/Corequisites
Prerequisite | ACP 107 Aerospace Program Management

**ACP 115 Introduction to Airbrush**

**Course Outcome Summary**

**Course Information**

**Description** | This course is designed as an introduction to airbrush paint. The ability to draw is not mandatory, patience is helpful. Topics covered in this class include a brief history and structure of the airbrush, comparing types and uses for different models and proper cleaning and managing of airbrush equipment. Instruction on the proper triggering and holding of the airbrush, control exercises and various techniques will be addressed.

**Total Credits** | 3

**ACP 120 Intermediate Airbrush I**

**Course Outcome Summary**

**Course Information**

**Description** | This course deals with promoting advanced technique skills that have been implemented in the introduction airbrush course and begin building a student portfolio. Students will have both required technique projects and student initiated subject matters in this course.

**Total Credits** | 3

Pre/Corequisites
Prerequisite | ACP 115 Introduction to Airbrush

**ACP 125 Intermediate Airbrush II**

**Course Outcome Summary**

**Course Information**

**Description** | This course deals with the continued progression of advanced technique skills that have been implemented in previous airbrush courses and building a student portfolio. Students will have both required technique projects and student initiated subject matters in this course.

**Total Credits** | 3

Pre/Corequisites
Prerequisite | ACP 120 Intermediate Airbrush II
ACP 160 Advanced Airbrush

Course Outcome Summary

Course Information

Description This course deals with refining advanced technique skills that have been implemented in previous airbrush courses and building a student portfolio. Students will have both required technique projects and student initiated subject matters in this course. Students will learn how to prepare and submit their airbrush work for art competition.

Total Credits 3

Pre/Corequisites

Prerequisite ACP 125 Intermediate Airbrush II

ACR 101 Principles & Practices of Refrigeration

Course Outcome Summary

Course Information

Alternate Title Prin & Prac of Refrigeration

Description Introduces the use of refrigeration tools, materials, and procedures to install, repair and service refrigeration systems. Topics include: refrigeration tools; piping practices; service valves; leak testing; refrigerant recovery; recycling, and reclamation; evacuation; charging; and safety.

Total Credits 3

Pre/Corequisites

Prerequisite ACR 112 HVAC Fundamentals

ACR 107 Air Conditioning Systems

Course Outcome Summary

Course Information

Description Introduces fundamental theory and techniques to identify major components and functions of air conditioning systems. Instruction is given on types of air conditioning systems and use of instrumentation. Topics include: types of ACR systems, heat load calculations, properties of air, psychometrics, duct design, air filtrations, and safety principles.

Total Credits 3

Pre/Corequisites

Prerequisite ACR 101 Principles & Practices of Refrigeration
Prerequisite ACR 115 Electricity & Electronics for the HVACR Service Technician.
ACR 111 Heat Pumps & Related Systems

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Heat Pumps &amp; Rel Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Provides instruction on the principles, application and operation of a residential heat pump system. Topics include installation procedures, servicing procedures, electrical components, geothermal ground source energy supplies, dual fuel, troubleshooting, valves and safety.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>4</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite: ACR 101 Principles & Practices of Refrigeration
Prerequisite: ACR 115 Electricity & Electronics for the HVACR Service Technician.

ACR 112 HVAC Fundamentals

Course Outcome Summary

Course Information

| Description | Introduce basic concepts and theories of refrigeration. Topics include: the laws of thermodynamics, pressure and temperature relationships, heat transfer, refrigerant identification, the refrigeration cycle, and safety. |
| Total Credits | 4 |

ACR 113 Electrical Fundamentals

Course Outcome Summary

Course Information

| Description | Provides instruction in identifying, installing, and testing commonly used electrical components in an air conditioning system. Topics include: pressure switches, overload devices, transformers, magnetic starters, other commonly used controls, diagnostic techniques, installation procedures, and safety. |
| Total Credits | 4 |

ACR 114 Heating Systems Fundamentals

Course Outcome Summary

Course Information

| Description | Introduces principles of combustion and service requirements for gas heating systems. Topics include service procedures, electrical controls, piping, gas valves, venting, code requirements, principles of combustion and safety. |
| Total Credits | 3 |
Pre/Corequisites
Prerequisite  ACR 101 Principles & Practices of Refrigeration
Prerequisite  ACR 112 HVAC Fundamentals
Prerequisite  ACR 113 Electrical Fundamentals
Prerequisite  ACR 115 Electricity & Electronics for the HVACR Service Technician

ACR 115 Electricity & Electronics for the HVACR Service Technician
Course Outcome Summary

Course Information
Alternate Title  Elec/Electronics HVACR Tech
Description  Provides instruction in identifying, installing, and testing commonly used electrical components in an air conditioning system. Topics include: pressure switches, overload devices, transformers, magnetic starters, other commonly used controls, diagnostic techniques, installation procedures, and safety.
Total Credits  5

Pre/Corequisites
Prerequisite  ACR 113 Electrical Fundamentals

ACR 116 Workplace Skills
Course Outcome Summary

Course Information
Description  Upon successful completion of this course, the student should be able to identify the job skills necessary to have a successful career in the field of their choice. Topics include: listening skills, oral communication, human relations, decision making/problem solving, how to work as a team, time and resource management, work ethics, career planning and resume building.
Total Credits  1

ACR 117 Intro to Mechanical Refrigeration
Course Outcome Summary

Course Information
Alternate Title  Intro Mechanical Refrigeration
Description  The students will apply knowledge previously learned in HVAC Fundamentals to Ice Machines, refrigerators and commercial coolers. Students will learn the function of the specialized electrical circuits and how to service and repair these systems.
Total Credits  4

Pre/Corequisites
Prerequisite  ACR 112 HVAC Fundamentals
ACR 118  Electrical Fundamentals II

Course Outcome Summary

Course Information

Description
Students will be introduced to motor theory and explore motor applications. This course builds on previous knowledge gained in Electrical Fundamentals I and requires a firm understanding of magnetism and voltage production. Motor trouble shooting will be introduced. Types of motors covered will be single phase motors, three phase and ECM motors.

Total Credits
1

Pre/Corequisites
Prerequisite
ACR 113 Electrical Fundamentals

ACR 119  Advanced Electrical Theory for HVAC

Course Outcome Summary

Course Information

Alternate Title
Adv Electrical Theory for HVAC

Description
Advanced Electrical Theory for HVAC is a continuation of Electrical Fundamentals and places an emphasis on developing systematic diagnosis and troubleshooting methods and procedures that will enable the student to become a highly-skilled, professional HVAC-R service technician.

Total Credits
2

Pre/Corequisites
Prerequisite
ACR 118 Electrical Fundamentals II

ACR 120  Building Control Systems I

Course Outcome Summary

Course Information

Description
Provides instruction on the installation and service of residential air conditioning systems, as well as basic building controls. Topics include installation procedures, service, split systems, add-on systems, packaged systems and safety.

Total Credits
3

Pre/Corequisites
Prerequisite
ACR 101 Principles & Practices of Refrigeration
Prerequisite
ACR 107 Air Conditioning Systems
Prerequisite
ACR 115 Electricity & Electronics for the HVACR Service Technician
ACR 121  Heating System Fundamentals

Course Outcome Summary

Course Information

Description  Introduces principles of combustion and service requirements for gas heating systems. Topics include service procedures, electrical controls, piping, gas valves, venting, code requirements, principles of combustion and safety.

Total Credits  3

Pre/Corequisites

Prerequisite  ACR 119 Advanced Electrical Theory for HVAC

ACR 122  Heating System Fundamentals II

Course Outcome Summary

Course Information

Description  The Heating System Fundamentals II course is designed to walk students thorough the requirements of the Uniform Mechanical Code in relation to Gas Piping and exhaust ventilation. Student will gain a thorough understanding and be able to apply skills in sizing vents and pipe upon completion of this course.

Total Credits  2

Pre/Corequisites

Prerequisite  ACR 121 Heating System Fundamentals
Prerequisite  ACR 117 Intro to Mechanical Refrigeration

ACR 123  Heat Loads and Duct Sizing

Course Outcome Summary

Course Information

Description  The course will teach students to analyze heat flow characteristics as they study heat loss and heat gain factors as it pertains to residential HVAC design. Topics will include the effects of selected materials and the layout of the system for the purpose of trouble shooting, load estimation and duct sizing.

Total Credits  4

Pre/Corequisites

Prerequisite  ACR 121 Heating System Fundamentals

ACR 124  Advanced Heating Systems

Course Outcome Summary
Course Information

Description
This course will introduce students to electric furnaces and hydronic heating with an emphasis on the electrical systems of those units and code requirements for the safe installation of such equipment. Indoor air quality will be discussed in detail as a major factor in human comfort.

Total Credits
3

Pre/Corequisites

Prerequisite
ACR 123 Heat Loads and Duct Sizing

ACR 126 EPA 608
Course Outcome Summary

Course Information

Description
Prepares students for the certification exam required by federal and state governments and the heating, ventilation, air conditioning and refrigeration (HVAC/R) industry. Students focus on Environmental Protection Agency (EPA) refrigerant handling exams and Industry Competency Exams (ICE).

Total Credits
1

ACR 127 Heat Pumps
Course Outcome Summary

Course Information

Description
Provides instruction on the principles, application and operation of a residential heat pump system. Topics include installation procedures, servicing procedures, electrical components, geothermal ground source energy supplies, dual fuel, troubleshooting, valves and safety.

Total Credits
3

Pre/Corequisites

Prerequisite
ACR 117 Intro to Mechanical Refrigeration
Prerequisite
ACR 121 Heating System Fundamentals

ACR 128 Commercial HVAC
Course Outcome Summary

Course Information

Description
This course will introduce students to the commercial applications of various HVAC systems. A strong foundation in refrigeration theory is required as well as a comprehensive understanding of system airflow and electrical fundamentals. Students who complete this course will be skilled in reading advanced electrical schematics and be able to describe the function and application of various commercial systems and components including Direct Digital Control systems and frequency drives. This is a capstone course.
Total Credits 4

Pre/Corequisites
Prerequisite ACR 127 Heat Pumps

ACR 129 Commercial HVAC Lab

Course Outcome Summary

Course Information
Description This course continues the introduction to Commercial HVAC systems through hands-on training. Students will be performing basic maintenance, repairs and troubleshooting on functioning light commercial and commercial equipment.
Total Credits 4

Pre/Corequisites
Prerequisite ACR 128 Commercial HVAC

ACR 130 HVAC Design

Course Outcome Summary

Course Information
Description This course discusses heat energy, conditions of human comfort, psychometric chart and plotting various air conditions. Calculations of heat transfer into and out of a residential structure will be instructed using terms, concepts, measurements and calculations of moving air. This course is designed to develop and exercise the student’s ability to perform heat loss and gain calculations.
Total Credits 4

Pre/Corequisites
Prerequisite ACR 101 Principles & Practices of Refrigeration
Prerequisite ACR 115 Electricity & Electronics for the HVACR Service Technician
Prerequisite ACR 120 Building Control Systems I

ACR 135 Internship in HVAC

Course Outcome Summary

Course Information
Description Students participate in an industry-related assignment associated with the heating, ventilation, air conditioning and refrigeration systems. All work assignments must be approved by a faculty advisor.
Total Credits 5
Pre/Corequisites

Prerequisite   ACR 111 Heat Pumps & Related Systems
Prerequisite   ACR 130 HVAC Design

ACR 140  Sheet Metal Fabrication I

Course Outcome Summary

Course Information

Description   Upon successful completion of this course, the student should be able to identify the components, equipment, and operation for sheet metal layout and fabrication. The patterns will be fabricated and joined into a line of fittings. This gives the most complete test of pattern accuracy and also provides the experience needed by a competent layout person. The student will be required to wear safety glasses.

Total Credits   3

AER 106  Aerospace Manufacturing Tooling Orientation

Course Outcome Summary

Course Information

Alternate Title   Aerospace Mfg Tooling Orientat
Description   This course provides an overview of the Tooling safety hazards, traits employers value, various roles and responsibilities within advanced manufacturing teams and what elements are necessary to make a manufacturing company successful.

Total Credits   1

Pre/Corequisites

Prerequisite   AVC102Precision Instruments
Prerequisite   AVC103Geometric Dimensioning & Tolerancing
Prerequisite   AVC104Quality Control Concepts
Prerequisite   AVC 105 Aircraft Familiarization
Prerequisite   AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite   AVC 110 Safety/OSHA 10
Prerequisite   AVC 112 Blueprint Reading
Prerequisite   AVC 120 Introduction to Sealing
Prerequisite   AVC 125 Bonding and Grounding
Prerequisite   AVC 135 Hand Tools
Prerequisite   AVC 145 Power Island
Prerequisite   MTH 020 Math Fundamentals
Prerequisite   PDV 105 Global Professional Standards

AER 111  Tap and Die

Course Outcome Summary
Course Information

Description
This course provides knowledge and technical skills on taps and dies. Topics include 60 degree thread form, common fastener thread series and markings on taps. The student will learn the process of hand tapping, the process of repairing a thread with a threading die and the process of installing a threaded insert.

Total Credits 1

Pre/Corequisites

Prerequisite AER 106 Aerospace Manufacturing Tooling Orientation
Prerequisite AVC 102 Precision Instruments
Prerequisite AVC 103 Geometric Dimensioning & Tolerancing
Prerequisite AVC 104 Quality Control Concepts
Prerequisite AVC 105 Aircraft Familiarization
Prerequisite AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite AVC 110 Safety/OSHA 10
Prerequisite AVC 112 Blueprint Reading
Prerequisite AVC 120 Introduction to Sealing
Prerequisite AVC 125 Bonding and Grounding
Prerequisite AVC 135 Hand Tools
Prerequisite AVC 145 Power Island
Prerequisite MTH 020 Math Fundamentals
Prerequisite PDV 105 Global Professional Standards

AER 115 Aerostructures Assembly

Course Outcome Summary

Course Information

Description Students will master the techniques associated with aerospace mechanical assembly. Topics include the identification, installation and removal of fasteners, sealant applications, component assembly, wing structures, fuselage structures, curved surfaces, and repair techniques. Students learn in an environment which combines interactive online delivery of theoretical content with hands on application in a state of the art assembly laboratory.

Total Credits 6

Pre/Corequisites

Prerequisite AVC 127 Aviation Assembly Core or the following AVC courses
Prerequisite AVC 102 Precision Instruments
Prerequisite AVC 104 Quality Control Concepts
Prerequisite AVC 110 Safety/OSHA 10
Prerequisite AVC 112 Blueprint Reading
Prerequisite AVC 120 Introduction to Sealing
Prerequisite AVC 140 Electrical Bonding & Grounding
Corequisite MTH 020 Math Fundamentals

AER 116 Hand and Power Tools for Aerospace Tooling

Course Outcome Summary
Course Information

Alternate Title  Hand and Power Tools
Description  This course provides technical knowledge on hand power tools used by a toolmaker in the aerospace industry. The student will learn about die grinders, disco grinders and magnetic drills.
Total Credits  1

Pre/Corequisites

Prerequisite  AER 106 Aerospace Manufacturing Tooling Orientation
Prerequisite  AER 111 Tap & Die
Prerequisite  AVC 102 Precision Instruments
Prerequisite  AVC 103 Geometric Dimensioning & Tolerancing
Prerequisite  AVC 104 Quality Control Concepts
Prerequisite  AVC 105 Aircraft Familiarization
Prerequisite  AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite  AVC 110 Safety/OSHA 10
Prerequisite  AVC 112 Blueprint Reading
Prerequisite  AVC 120 Introduction to Sealing
Prerequisite  AVC 125 Bonding and Grounding
Prerequisite  AVC 135 Hand Tools
Prerequisite  AVC 145 Power Island
Prerequisite  MTH 020 Math Fundamentals

AER 126 Tooling Capstone

Course Outcome Summary

Course Information

Description  This course provides the specific technical knowledge and skills necessary to utilize hand and power tools to create a drill jig. This course emphasizes the importance of critical features, the process of permanent assembly and the role of toolmakers in the manufacturing environment.
Total Credits  4

Pre/Corequisites

Prerequisite  AVC 102 Precision Instruments
Prerequisite  AVC 103 Geometric Dimensioning & Tolerancing
Prerequisite  AVC 104 Quality Control Concepts
Prerequisite  AVC 105 Aircraft Familiarization
Prerequisite  AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite  AVC 110 Safety/OSHA 10
Prerequisite  AVC 112 Blueprint Reading
Prerequisite  AVC 120 Introduction to Sealing
Prerequisite  AVC 125 Bonding and Grounding
Prerequisite  AVC 135 Hand Tools
Prerequisite  AVC 145 Power Island
Prerequisite  MTH 020 Math Fundamentals
Prerequisite  AER 106 Aerospace Manufacturing Tooling Orientation
Prerequisite  AER 111 Tap & Die
### AER 135 Quality Assurance Orientation

**Course Outcome Summary**

**Course Information**

**Description**
This course provides an overview of the Quality Assurance Program. The course includes an overview of the expectations of the program, potential safety hazards, traits employers value, various role and responsibilities within advanced manufacturing teams and what elements are necessary to make a manufacturing company successful.

**Total Credits**
1

**Pre/Corequisites**

<table>
<thead>
<tr>
<th>Prerequisite</th>
<th>Course Name</th>
</tr>
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<tbody>
<tr>
<td>AVC 102 Precision Instruments</td>
<td><strong>AER 116</strong> Hand and Power Tools for Aerospace Tooling</td>
</tr>
<tr>
<td>AVC 104 Quality Control Concepts</td>
<td></td>
</tr>
<tr>
<td>AVC 105 Aircraft Familiarization</td>
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<tr>
<td>AVC 107 Fundamentals for Aerospace Manufacturing</td>
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<tr>
<td>AVC 108 Aircraft System &amp; Components</td>
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<td>AVC 125 Bonding &amp; Grounding</td>
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<tr>
<td>AVC 135 Hand Tools</td>
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</tbody>
</table>

### AER 140 Assembly Mechanic Orientation

**Course Outcome Summary**

**Course Information**

**Description**
This course provides an overview of the technical and mechanical knowledge and skills necessary to qualify for employment in the aerospace industry as an assembly mechanic. The course presented using interactive online content.

**Total Credits**
1

### AER 150 Assembly Overview I

**Course Outcome Summary**

**Course Information**

**Description**
This course is designed to provide the student with a general overview of assembly techniques used in aviation. Working in a hands-on setting, students will learn the basics of aircraft assembly while focusing on inspection techniques. Students learn in an environment which combines interactive online delivery of theoretical content with hands on application in a state of the art assembly laboratory.
AER 155 Aerospace Plumbing

Course Outcome Summary

Course Information
Description: This course is designed to develop basic theory and knowledge of aircraft fluid lines and fittings. Students will participate in hands-on projects with an emphasis on inspection techniques used in the aviation industry.

Total Credits: 2

Pre/Corequisites
- Prerequisite: AVC 102 Precision Instruments
- Prerequisite: AVC 103 Geometric Dimensioning & Tolerancing
- Prerequisite: AVC 104 Quality Control Concepts
- Prerequisite: AVC 105 Aircraft Familiarization
- Prerequisite: AVC 107 Fundamentals for Aerospace Manufacturing
- Prerequisite: AVC 108 Aircraft System & Components
- Prerequisite: AVC 110 Safety/OSHA 10
- Prerequisite: AVC 112 Blueprint Reading
- Prerequisite: AVC 120 Introduction to Sealing
- Prerequisite: AVC 125 Bonding & Grounding

AER 165 Electrical Assembly Mechanic Orientation

Course Outcome Summary

Course Information
Alternate Title: Electrical Assembly Mech Orien
Description: The electrical certificate educational program is a tremendous opportunity for you to learn technical skills that are needed for employment in the aerospace manufacturing industry. Your participation in this program is a unique opportunity for you to set a course for success on your career journey. This course exposes students to the potential to a good career in the electrical wiring installation portion of aircraft manufacturing.
Total Credits 1

Pre/Corequisites

AER 166 Electrical Hand Tools

Course Outcome Summary

Description This course familiarizes the student with various hand tools and connectors used in the installation of electrical wiring in aerospace manufacturing.

Total Credits 1

Pre/Corequisites

AER 167 Basic Drilling & Riveting/Ground Stud Installation

Course Outcome Summary

Alternate Title Basic Drilling & Riveting

Description This course familiarizes the student with power tools and acquired skills used in drilling a quality hole and installing driven fasteners. In conjunction with this procedure, Ground Studs will be installed and electrical resistance verified.

Total Credits 2

Pre/Corequisites
AER 168 Wire Installation Drawings

Course Outcome Summary

Course Information

Description
This course familiarizes with the various drawings utilized in aerospace wire bundle installation, includes engineering drawing review, wire bundle installation paperwork and electrical production illustrations.

Total Credits
1

Pre/Corequisites

Prerequisite  
AVC 110 Safety/OSHA 10
Prerequisite  
AVC 105 Aircraft Familiarization
Prerequisite  
AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite  
AVC 112 Blueprint Reading
Prerequisite  
AVC 120 Introduction to Sealing
Prerequisite  
AVC 125 Bonding & Grounding
Prerequisite  
AVC 135 Hand Tools

AER 169 Crimping & Cables

Course Outcome Summary

Course Information

Description
This course familiarizes the student with specifications and skills required to strip insulation from wires, crimp connectors on wires, install connectors on coaxial cables, install connectors in plugs and manufacture a wire bundle according to a blueprint.

Total Credits
2

Pre/Corequisites

Prerequisite  
AVC 102 Precision Instruments
Prerequisite  
AVC 104 Quality Control Concepts
Prerequisite  
AVC 105 Aircraft Familiarization
Prerequisite  
AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite  
AVC 108 Aircraft System & Components
Prerequisite  
AVC 110 Safety/OSHA 10
AER 170 Fiber Optics for Aerospace

Course Outcome Summary

Course Information

| Description | This course familiarizes the student with the advantages and disadvantages of the use of Fiber Optics in aircraft. Included are overviews how Fiber Optics works, manufacturing processes, handling of Fiber Optics and particulars of quality and safety. |
| Total Credits | 1 |

Pre/Corequisites

| Prerequisite | AVC 102 Precision Instruments |
| Prerequisite | AVC 104 Quality Control Concepts |
| Prerequisite | AVC 105 Aircraft Familiarization |
| Prerequisite | AVC 107 Fundamentals for Aerospace Manufacturing |
| Prerequisite | AVC 108 Aircraft System & Components |
| Prerequisite | AVC 110 Safety/OSHA 10 |
| Prerequisite | AVC 112 Blueprint Reading |
| Prerequisite | AVC 120 Introduction to Sealing |
| Prerequisite | AVC 125 Bonding & Grounding |
| Prerequisite | AVC 135 Hand Tools |
| Prerequisite | AER 165 Electrical Assembly Mechanic Orientation. |

AER 175 Wire Bundle Basics

Course Outcome Summary

Course Information

| Description | This course familiarizes the student with wiring in airplanes, wire and cable basics, wire markings, documents used in wire bundle installation, circular connectors and contacts, connector installation, MTC connectors and tying wire bundles. |
| Total Credits | 1 |

Pre/Corequisites

| Prerequisite | AVC 110 Safety/OSHA 10 |
| Prerequisite | AVC 112 Blueprint Reading |
| Prerequisite | AVC 105 Aircraft Familiarization |
| Prerequisite | AVC 107 Fundamentals for Aerospace Manufacturing |
| Prerequisite | AVC 108 Aircraft System & Components |
| Prerequisite | AVC 120 Introduction to Sealing |
| Prerequisite | AVC 125 Bonding & Grounding |
AER 180  Soldering

Course Outcome Summary

Course Information

Description  The soldering course acquaints the student with the proper way to safely perform soldering procedures in aviation applications. The importance of correct procedures is emphasized as the student performs wire stripping along with various soldering and de-soldering operations.

Total Credits  1

Pre/Corequisites

Prerequisite  AVC 102 Precision Instruments
Prerequisite  AVC 104 Quality Control Concepts
Prerequisite  AVC 105 Aircraft Familiarization
Prerequisite  AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite  AVC 108 Aircraft System & Components
Prerequisite  AVC 110 Safety/OSHA 10
Prerequisite  AVC 112 Blueprint Reading
Prerequisite  AVC 120 Introduction to Sealing
Prerequisite  AVC 125 Bonding & Grounding
Prerequisite  AVC 135 Hand Tools
Prerequisite  AER 165 Electrical Assembly Mechanic Orientation,
Prerequisite  AER 166 Electrical Hand Tools

AER 185  Wire Bundle Installation

Course Outcome Summary

Course Information

Description  This course familiarizes with the requirements for wire bundle installation culminating in the installation of several wire bundles on a project board.

Total Credits  2

Pre/Corequisites

Prerequisite  AVC 102 Precision Instruments
Prerequisite  AVC 104 Quality Control Concepts
Prerequisite  AVC 105 Aircraft Familiarization
Prerequisite  AVC 107 Fundamentals for Aerospace Manufacturing
Prerequisite  AVC 108 Aircraft System & Components
Prerequisite  AVC 110 Safety/OSHA 10
Prerequisite  AVC 112 Blueprint Reading
Prerequisite  AVC 120 Introduction to Sealing
Prerequisite  AVC 125 Bonding & Grounding
Prerequisite  AVC 135 Hand Tools
Prerequisite  AVC 140 Electrical Bonding & Grounding
Prerequisite  AER 165 Electrical Assembly Mechanic Orientation
Prerequisite: AER 166 Electrical Hand Tools
Prerequisite: AER 175 Wire Bundle Basics
Prerequisite: AER 169 Crimping & Cables
Prerequisite: AER 168 Wire Installation Drawings.

ALH 101 Medical Terminology

Course Outcome Summary

Course Information

Description: Presents basic principles of medical word-building. The study develops competencies in the basic elements forming medical words, categorizing major suffixes and group prefixes. Anatomical, physiological and pathological terms are reviewed so students better understand special medical procedures. This is the introductory course in medical terminology and is intended for all who desire knowledge in this subject.

Total Credits: 3

ALH 105 First Aid & CPR

Course Outcome Summary

Course Information

Description: This course is designed to show the student how to deal with respiratory emergencies that could lead to cardiac arrest, how to give first aid for cardiac emergencies, also to obtain knowledge for prevention and first aid treatment of common emergencies as outlined by The American Red Cross.

Total Credits: 3

ALH 110 Principles of Nutrition

Course Outcome Summary

Course Information

Description: Designed to help students increase their knowledge concerning their personal state of nutrition using self-studies and computer analysis. Upon completion of this course the student will be able to evaluate a person’s state of nutrition considering the impact of social, scientific, psychological, political, and environmental influences upon eating patterns and habits.

Total Credits: 3

ALH 115 Pharmacology

Course Outcome Summary

Course Information

Description: This course will provide the basic pharmacology principles with an emphasis on a broad discussion of the primary medications in each of the pharmaceutical classification.
categories. This course is designed to meet the pharmacology needs of students enrolled in pre-allied health majors and would be beneficial for others in the allied health field who desire a greater understanding or pharmacological principles related to diseases, effects of drugs on different systems of the body, interaction of drugs, side effects, contraindications and effectiveness in relation to dosages.

Total Credits 3

Pre/Corequisites

Prerequisite ALH 101 Medical Terminology or BIO 150 Human Anatomy & Physiology

ALH 121 Legal and Ethical Issues in Healthcare

Course Outcome Summary

Course Information

Alternate Title Legal & Ethical Issues Health
Description This course introduces various ethical and moral issues in the context of healthcare and medical professions. This course will examine ethical issues related to healthcare such as: beginning of life issues, healthcare policy/distribution, healthcare law, at risk populations, doctor-patient relationships, healthcare research/technology, and end of life decision making in consideration of various sociocultural, socioeconomic, and lifestyle factors. This course will also overview moral theories such as: utilitarianism, deontology, and virtue ethics and relate these theories to decision making processes at global and local levels.

Total Credits 3

ALH 130 Emergency Preparedness for Health Professionals

Course Outcome Summary

Course Information

Alternate Title Emergency Prep Health Prof
Description This course is designed to provide health care professionals with an orientation for their possible future roles in disaster response and the importance of staying within the scope of practice of the profession. Students will be prepared to meet the expectations of their employers, to volunteer effectively, and to be confident and safe responders.

Total Credits 1

ALH 131 Diseases, Disorders & Diagnostic Procedures

Course Outcome Summary

Course Information

Alternate Title Disease, Disorders & Diag Proc
Description Course focuses on diseases and disorders by body systems that are frequently diagnosed and treated in the medical setting as well as the common diagnostic procedures used in the diagnostic process.
ALH 135  Spanish for Health Care Providers

Course Outcome Summary

Course Information

Alternate Title  Spanish Lang for Health Care
Description  This workshop is designed to provide health care providers with basic and practical knowledge of the Spanish language as applied in the medical field. Students will be prepared to facilitate medical care delivery to their Spanish speaking clients. Emphasis will be placed on ability to communicate and develop a vocabulary according to the needs of each participant.

Total Credits  1

ALH 155  Pharmacology for Allied Health

Course Outcome Summary

Course Information

Description  Focuses on knowledge and skills necessary for safe and therapeutic drug therapy. Emphasis is placed on drug identification and classification, pharmacological actions, side effects, as well as the legal and ethical considerations of pharmacology.

Total Credits  3

ALH 175  Pathophysiology

Course Outcome Summary

Course Information

Description  This course focuses on the essential mechanisms of disordered function which produces common diseases. Common diseases are discussed, implementing examples of the basic processes covered. This is an introductory course that prepares students entering the medical field with accessible, useable and practical information.

Total Credits  4

Pre/Corequisites

Prerequisite  BIO 150 Human Anatomy & Physiology

AMT 105  Technical Mathematics

Course Outcome Summary

Course Information
This course is designed to provide the technical math principles required for the Airframe and/or Powerplant mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

**Total Credits**: 2

**AMT 107  Aircraft Drawings**

**Course Outcome Summary**

**Course Information**

- **Description**: This course is designed to develop theory and knowledge of blueprint reading skills with specific emphasis on Federal Aviation Administration Regulations that pertain to the Airframe and/or Powerplant mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

- **Total Credits**: 1

**AMT 108  Aircraft Coverings**

**Course Outcome Summary**

**Course Information**

- **Description**: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft coverings. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #4 and #5. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

- **Total Credits**: 2

**AMT 109  Physics**

**Course Outcome Summary**

**Course Information**

- **Description**: This course is designed to develop the basic principles, fundamentals, and technical procedures of physics as they relate to the Airframe and/or Powerplant rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

- **Total Credits**: 2

**AMT 111  Materials & Processes**

**Course Outcome Summary**

**Course Information**

- **Description**: This course is designed to develop correct and safe usage of aircraft hardware with specific emphasis on Federal Aviation Administration Regulations that pertain to the Airframe and
Powerplant mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

**Total Credits**

3

### AMT 112  Assembly & Rigging

#### Course Outcome Summary

#### Course Information

**Description**
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft Assembly and Rigging. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Airframe mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exam.

**Pre/Corequisites**

- **Prerequisite** AMT 179 Aircraft Sheetmetal & Non-Metallic Structures
- **Prerequisite** AMT 177 Wood Structures
- **Prerequisite** AMT 108 Aircraft Coverings
- **Prerequisite** AMT 183 Aircraft Finishes
- **Prerequisite** AMT 167 Aircraft Welding
- **Prerequisite** AMT 159 Aircraft Fuel Systems
- **Prerequisite** AMT 153 Hydraulic & Pneumatic Power Systems

**Total Credits**

3

### AMT 113  Basic Electricity

#### Course Outcome Summary

#### Course Information

**Description**
A course designed to provide the technical skills to apply the electrical and electronic principles required of the Airframe and/or Powerplant mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

**Total Credits**

4

### AMT 115  Weight & Balance

#### Course Outcome Summary

#### Course Information

**Description**
This course is designed to calculate and apply aircraft weight and balance principles as required of the Airframe and/or Powerplant mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

**Total Credits**

2

### AMT 116  Aircraft Instrument Systems
Course Outcome Summary

Course Information

**Description**
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft instrument systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #36 and #37. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

**Total Credits**
1

AMT 117 Mechanics Privileges & Limitations

Course Outcome Summary

Course Information

**Alternate Title**
Mechanics Privileges & Limitations

**Description**
This course is designed to develop basic theory and knowledge of Mechanic Privileges and Limitations with specific emphasis on Federal Aviation Administration Regulations that pertain to the Airframe and/or Powerplant rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

**Total Credits**
1

AMT 119 Maintenance Publications, Forms, & Records

Course Outcome Summary

Course Information

**Alternate Title**
Maintenance Pubs Forms & Records

**Description**
This course is designed to develop basic theory and knowledge of maintenance publications, forms & records with specific emphasis on Federal Aviation Administration Regulations that pertain to the Airframe and/or Powerplant rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

**Total Credits**
2

AMT 120 Airframe Inspection

Course Outcome Summary

Course Information

**Description**
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to airframe inspection. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subject #28. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.
Total Credits 3

AMT 123 Cleaning & Corrosion Control

Course Outcome Summary

Course Information
Description This course is designed to develop basic theory and knowledge of cleaning and corrosion control with specific emphasis on Federal Aviation Administration Regulations that pertain to the Airframe and/or Powerplant rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.
Total Credits 1

AMT 125 Fluid Lines & Fittings

Course Outcome Summary

Course Information
Description This course is designed to develop basic theory and knowledge of aircraft fluid lines and fittings with specific emphasis on Federal Aviation Administration Regulations that pertain to Airframe and/or Powerplant mechanics. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.
Total Credits 1

AMT 127 Ground Operations & Servicing

Course Outcome Summary

Course Information
Description This course is designed to develop safe skills and technical knowledge in Ground Handling procedures with special emphasis on Federal Aviation Administration Regulations that pertain to the Airframe and Powerplant mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.
Total Credits 1

AMT 131 General Review & Test

Course Outcome Summary

Course Information
Description Upon completion of the General curriculum this course is designed to prepare the student for the FAA Written, Oral and Practical exams.

Pre/Corequisites
Prerequisite AMT 105 Technical Math
Prerequisite AMT 109 Physics
Prerequisite AMT 113 Basic Electricity
Prerequisite AMT 107 Aircraft Drawings
Prerequisite AMT 123 Cleaning & Corrosion Control
Prerequisite AMT 127 Ground Operations & Service
Prerequisite AMT 115 Weight & Balance
Prerequisite AMT 111 Materials & Processes
Prerequisite AMT 125 Fluid Lines & Fittings
Prerequisite AMT 133 Regulations, Research, & Documentation

AMT 133 Regulations, Research & Documentation

Course Outcome Summary

Course Information

Alternate Title Regs, Research & Documentation
Description This course is designed to develop basic theory and knowledge of maintenance publications, forms & records with specific emphasis on Federal Aviation Administration Regulations that pertain to the Airframe and/or Powerplant rating. Academic standard for passing this class is a minimum of 78 percent for the written and Lab project exams.
Total Credits 3

AMT 136 Propellers

Course Outcome Summary

Course Information

Description This course is designed to develop correct safety practices, comprehensive knowledge, and the technical skills required for aircraft propeller maintenance procedures, with specific emphasis on Federal Aviation Administration Regulations that pertain to Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78 % (percent) for the written and Lab Project exams.
Total Credits 3

Pre/Corequisites
Prerequisite AMT 200 Reciprocating Engines
Prerequisite AMT 227 Turbine Engines
Prerequisite AMT 213 Engine Lubrication System

AMT 151 Aircraft Electrical Systems

Course Outcome Summary

Course Information

Description This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft electrical systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #48, #49, and #50. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.
### AMT 153 Hydraulic & Pneumatic Power Systems

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Hydraulic &amp; Pneumatic Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to hydraulic and pneumatic power systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #30, #31, and #32. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.</td>
</tr>
</tbody>
</table>

**Total Credits** 2

### AMT 154 Landing Gear, Position, & Warning Systems

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Landing Gear, Position &amp; Warn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft landing gear, Position, &amp; Warning systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #29, #51, #52. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.</td>
</tr>
</tbody>
</table>

**Total Credits** 3

### AMT 155 Aircraft Landing Gear Systems

**Course Outcome Summary**

**Course Information**

| Description                | This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft landing gear systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subject #29. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams. |

**Total Credits** 3

**Pre/Corequisites**

- **Prerequisite** AMT 112 Assembly & Rigging
AMT 159  Aircraft Fuel Systems

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft fuel systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #41, #42, #43, #44, #45, #46, and #47. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 2

AMT 161  Fire Protection Systems

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to fire protection systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #54 and #55. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 1

AMT 163  Ice & Rain Control Systems

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to ice and rain control systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subject #53. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 1

AMT 165  Cabin Atmosphere Control Systems

Course Outcome Summary

Course Information

Alternate Title: Cabin Atmosphere Control Syst

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to cabin atmosphere control systems. The curriculum is designed to meet specific Federal Aviation
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Course Outcome Summary</th>
<th>Course Information</th>
<th>Total Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMT 166</td>
<td>Fire, Ice &amp; Rain Control</td>
<td></td>
<td>This course is designed to develop correct safety practices, comprehensive knowledge, and technical</td>
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<td></td>
<td>skills required to perform maintenance procedures relevant to fire, ice, &amp; rain control systems. The</td>
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<td>curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to</td>
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<td></td>
<td>Airframe Subjects #53, #54 and #55. Academic standard for passing this class is a minimum of 78% for the</td>
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<td>written and Lab project exams.</td>
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<tr>
<td>AMT 167</td>
<td>Aircraft Welding</td>
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<td>This course is designed to develop correct safety practices, comprehensive knowledge, and technical</td>
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<td>skills required to perform maintenance procedures relevant to airframe aircraft welding. The curriculum</td>
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<td></td>
<td>is designed to meet specific Federal Aviation Administration Regulations that pertain to the Airframe</td>
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<td></td>
<td>mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project</td>
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<tr>
<td>AMT 169</td>
<td>Communication &amp; Navigation Systems</td>
<td></td>
<td>This course is designed to develop correct safety practices, comprehensive knowledge, and technical</td>
<td>2</td>
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<tr>
<td></td>
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<td></td>
<td>skills required to perform maintenance procedures relevant to communication and navigation systems. The</td>
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<tr>
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<td>curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to</td>
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<td></td>
<td></td>
<td></td>
<td>Airframe Subjects #38, #39, and #40. Academic standard for passing this class is a minimum of 78% for the</td>
<td></td>
</tr>
<tr>
<td>AMT 172</td>
<td>Communication, Navigation, &amp; Instruments</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Alternate Title: Comm, Navigation & Instruments

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to communication and navigation systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #36, #37, #38, #39, and #40. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 2

AMT 173  Position & Warning Systems

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to airframe position and warning systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Airframe mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 1

AMT 177  Wood Structures

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to airframe wood structures. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Airframe mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 1

AMT 179  Aircraft Sheet Metal & Non-Metallic Structures

Course Outcome Summary

Course Information

Alternate Title: Aircraft Shtmtl & Non-Metallic

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to airframe aircraft sheet metal structures. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Airframe mechanic. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 6
AMT 183  Aircraft Finishes

Course Outcome Summary

Course Information

Description
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform application and maintenance procedures relevant to aircraft finishes. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Airframe Subjects #6, #7, #8, and #9. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits 1

AMT 186  Airframe Review & Test

Course Outcome Summary

Course Information

Description
Upon completion of the Airframe curriculum this course is designed to prepare the student for the FAA Written, Oral and Practical exams.

Total Credits 2

Pre/Corequisites

Prerequisite
AMT 151 Aircraft Electrical Systems
Prerequisite
AMT 165 Cabin Atmosphere Control Systems
Prerequisite
AMT 120 Airframe Inspection
Prerequisite
AMT 154 Landing Gear, Position, & Warning Systems
Prerequisite
AMT 166 Fire, Ice, & Rain Control
Prerequisite
AMT 172 Communication, Navigation, & Instruments

AMT 200  Reciprocating Engines

Course Outcome Summary

Course Information

Description
This course is designed to develop safety practices, comprehensive knowledge and the technical skills that are required for maintenance and operations of reciprocating engines, with specific emphasis on Federal Aviation Administration Regulations that relate to the Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and Lab Project exams.

Total Credits 7

AMT 202  Engine Inspection

Course Outcome Summary

Course Information
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft engine ignition and starting systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits 3

AMT 204  Engine Fuel Systems
Course Outcome Summary

This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft fuels and fuel systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits 1

AMT 206  Auxiliary Power Units
Course Outcome Summary

This course is designed to develop correct safety practices, comprehensive knowledge and technical skills required to perform maintenance procedures relevant to auxiliary power units. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to Powerplant subject #41. Academic standard for passing this class is a minimum of 78% for the lab projects and written exams.

Total Credits 1

AMT 207  Fuel Metering Systems
Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft fuel metering systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

Total Credits: 3

AMT 208  Engine Electrical Systems

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft engine electrical systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and lab project exams.

Total Credits: 2

AMT 210  Engine Fuel Systems

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft fuel and fuel metering systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78 percent for the written and Lab project exams.

Total Credits: 3

AMT 211  Powerplant Cooling Systems

Course Outcome Summary

Course Information

Description: This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to Powerplant cooling systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating.
Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

### AMT 213  Engine Lubrication Systems

Course Outcome Summary

Course Information

**Description**
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft lubrication systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

### AMT 217  Induction Systems

Course Outcome Summary

Course Information

**Description**
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to engine Induction & Airflow systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

### AMT 219  Powerplant Exhaust Systems

Course Outcome Summary

Course Information

**Description**
This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft engine Exhaust and Reverser systems. Academic standard for passing this class is a minimum of 78% for the written and Lab project exams.

### AMT 223  Powerplant Fire Protection Systems

Course Outcome Summary

Course Information

**Alternate Title**
Powerplant Fire Protection Sys
This course is designed to develop technical knowledge and skills required to operate and service aircraft engine fire protection systems with specific emphasis on the Federal Aviation Administration Regulations that pertain to the Powerplant mechanic. Academic standard for passing this class is a minimum of 78% for the written and lab project exams.

**Total Credits** 1

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Powerplant Instrument Sys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course is designed to develop correct safety practices, comprehensive knowledge, and technical skills required to perform maintenance procedures relevant to aircraft engine instrument systems. The curriculum is designed to meet specific Federal Aviation Administration Regulations that pertain to the Aircraft Powerplant Mechanic rating.</td>
</tr>
</tbody>
</table>

**Total Credits** 1

**AMT 227  Turbine Engines**

**Course Outcome Summary**

**Course Information**

| Description              | This course is designed to develop safety practices, comprehensive knowledge and the technical skills that are required for the maintenance and operation of aircraft turbine engines, with specific emphasis on Federal Aviation Administration Regulations that relate to the Powerplant Mechanic rating. Academic standard for passing this class is a minimum of 78% for the written and Lab Project exams. |

**Total Credits** 6

**AMT 231  Powerplant Review & Test**

**Course Outcome Summary**

**Course Information**

| Description              | Upon completion of the Power plant curriculum this course is designed to prepare the student for the FAA Written, Oral and Practical exams. |

**Total Credits** 2

**Pre/Corequisites**

- **Prerequisite** AMT 225 Powerplant Instrument Systems
- **Prerequisite** AMT 223 Powerplant Fire Protection Systems
- **Prerequisite** AMT 208 Engine Electrical Systems
- **Prerequisite** AMT 203 Powerplant Ignition Systems
- **Prerequisite** AMT 211 Powerplant Cooling Systems
- **Prerequisite** AMT 217 Induction Systems
- **Prerequisite** AMT 219 Powerplant Exhaust Systems
AMT 250  Accelerated Certification - General/AirFrame

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Accelerated Cert - General/AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>3</td>
</tr>
</tbody>
</table>

AMT 251  Accelerated Certification - General/Powerplant

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Accelerated Cert - General/PP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>3</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Students must meet the experience requirements of FAR 65.71 Eligibility Requirements and 65.77 Experience Requirements.
Students are expected to have a Microsoft device with an 8.1 operating system.
Provide full records pertaining to work history and documentation of prior experience to determine eligibility. Students will be provided a pamphlet designed to assist them with the determination of their eligibility in meeting the experience requirements.
Need to have received an 8610-2 Airman Certificate Authorization form from the FAA prior to attending class.

AMT 252  Accelerated Certification - General/Airframe/Powerplant
Course Outcome Summary

Course Information

**Alternate Title**  
Accelerated Cert - Gen/AF/PP

**Description**  

**Total Credits**  
5

Pre/Corequisites

Students must meet the experience requirements of FAR 65.71 Eligibility Requirements and 65.77 Experience Requirements.

Students are expected to have a Microsoft device with an 8.1 operating system.

Provide full records pertaining to work history and documentation of prior experience to determine eligibility. Students will be provided a pamphlet designed to assist them with the determination of their eligibility in meeting the experience requirements.

Need to have received an 8610-2 Airman Certificate Authorization form from the FAA prior to attending class.

**ART 100 Art Appreciation**

Course Outcome Summary

**Course Information**

**Description**  
This course is designed to develop a personal appreciation of art. By combining a study of concepts and artist’s work, the student should improve one’s judgment and ability to understand art critically.

**Total Credits**  
3

**AVC 102 Precision Instruments**

Course Outcome Summary

**Course Information**

**Description**  
This course provides students with the knowledge and skills needed to utilize precision measurement tools in the manufacturing and aerospace environment. In an online interactive environment students will learn to utilize the different types of tools, interpret the measurement results and apply those results to industry specific scenarios.
AVC 103 Geometric Dimensioning & Tolerancing
Course Outcome Summary

Course Information
Alternate Title: Geometric Dimension & Tolerancing
Description: Provides an understanding of the basic terms and principles of Geometric Dimensioning and Tolerancing. The course provides students with the skills and knowledge necessary to identify GD&T symbols and how to interpret those symbols. This course is taught using an interactive online environment.
Total Credits: 1

AVC 104 Quality Control Concepts
Course Outcome Summary

Course Information
Description: This course covers quality assurance principles including the history of the quality movement, group problem solving, data collection, control charts, statistical methods such as statistical process control (SPC), process capability studies, and the concepts associated with lean manufacturing.
Total Credits: 1

AVC 105 Aircraft Familiarization
Course Outcome Summary

Course Information
Description: This course is designed to provide an introduction to the world of aviation. Using an interactive online environment, students will be introduced to basic aerospace concepts including the history of flight, principles of flight, and the role of regulation in the industry and the primary assemblies and structures of an airplane.
Total Credits: 1

AVC 107 Fundamentals for Aerospace Manufacturing
Course Outcome Summary

Course Information
Alternate Title Fundamentals for Aerospace Mfg

Description This course provides an overview of the materials and processes used in manufacturing high performance, lightweight, and reliable structures for aerospace products. Emphasis is placed on process evaluation techniques that can be extrapolated to other system areas such as new products and new technology. Instruction will take place using an interactive online environment.

Total Credits 1

AVC 108 Aircraft Systems & Components

Course Outcome Summary

Course Information
Description This course is designed to provide the aviation student with an in-depth knowledge of the major systems and components of the aircraft. Using an interactive online environment students will learn the operation of each of the major systems.

Total Credits 4

AVC 110 Safety/OSHA 10

Course Outcome Summary

Course Information
Description The 10-Hour General Industry Outreach training Program is intended to provide entry-level general industry workers broad awareness on recognizing and preventing hazards on a general industry site. The training covers a variety of safety and health hazards which a worker may encounter at a general industry site. OSHA recommends this training as an orientation to occupational safety and health. Workers must receive additional training on hazards specific to their job. Training will emphasize hazard identification, avoidance, control and prevention, not OSHA standards. Instructional time will be a minimum of 10 hours.

Total Credits 1

AVC 112 Blueprint Reading

Course Outcome Summary

Course Information
Description This course is an introduction to reading and interpreting blueprints. Topics include blueprint views, lines, dimensions and tolerances and blueprint symbols. Working in an interactive online environment students’ learn a systematic approach to reading blueprints.

Total Credits 2

AVC 120 Introduction to Sealing
Course Outcome Summary
Course Information
Description  This course provides an introduction to basic sealing principles; including tools, sealant selection, application processes and cleaning methods. Instruction is delivered using interactive online course content.
Total Credits  1

AVC 125  Bonding and Grounding
Course Outcome Summary
Course Information
Description  This course provides an overview of electrical bonding and grounding theory, required tools and procedures and final quality control. Students learn using interactive online content.
Total Credits  1

AVC 127  Aviation Assembly Core
Course Outcome Summary
Course Information
Description  This course provides students with the core knowledge necessary to be successful as an Aviation Sheetmetal Assembler. The topics will include safety, precision measurement, blueprint reading, sealing and electrical bonding techniques as well as quality control.
Total Credits  7

AVC 135  Hand Tools
Course Outcome Summary
Course Information
Description  This course provides an introduction to the various hand tools used in aerospace industry. The course also introduces the student to several aerospace fasteners including temporary fasteners, bolts, and lock bolts, Hi-Lok and rivets.
Total Credits  1

AVC 140  Electrical Bonding & Grounding
Course Outcome Summary
Course Information
**AVC 145  Power Island**

**Course Outcome Summary**

**Course Information**

**Description**
This course provides the technical knowledge and skills necessary to operate power island equipment. Students are introduced to the equipment using interactive online course content.

**Total Credits**
1

**AVC 150  Human Factors**

**Course Outcome Summary**

**Course Information**

**Description**
This course provides students with an overview of the impact of human factors on the safe operation and maintenance of an aircraft. Topics will include a review of 12 most common human factors that can negatively impact the functioning of an aircraft and how to avoid these errors. Case studies will be used to help student apply what they learn to real world situations.

**Total Credits**
1

**AVC 155  Aircraft Manufacturing Advanced Fastening Practices**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Aircraft Manufac Adv Fast Prac

**Description**
This course provides an overview of the knowledge and technical skills required for the installation of critical aviation structural fastener. These specific fasteners are required above and beyond the normal assembly and require specific techniques for installation.

**Total Credits**
1

**AVC 160  Aircraft Control Surface Rigging**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Aircraft Control Surf Rigging

**Description**
This course provides an overview of the knowledge and technical skills required to perform maintenance procedures relevant to aircraft control surface rigging.
AVC 165 Technical Writing

Course Outcome Summary

Course Information

Description: This course provides students with an overview of the process used to create effective technical documents. Topics include the three C's of good technical writing including clarity, conciseness and completeness, the five steps of creating successful technical documents, and the importance of accuracy.

Total Credits: 1

AVC 170 Conflict Resolution

Course Outcome Summary

Course Information

Description: This course provides the basics of good communication skills. Topics include the different views of conflict, types of listening skills and techniques for how to be an effective communicator; different conflict management styles such as positional bargaining, collaborative approach and the interest based relational approach.

Total Credits: 1

AVT 100 Technical Mathematics

Course Outcome Summary

Course Information

Description: The technical Math course content includes the fundamental processes of mathematics with emphasis on problem-solving techniques. Included is a review of arithmetic, introductory algebra, rudiments of analytic geometry, and elementary trigonometry.

Total Credits: 3

Pre/Corequisites

Prerequisite: N/A

AVT 101 Basic Electricity & Electronics

Course Outcome Summary

Course Information

Alternate Title: Basic Electricity & Electronic

Description: This course is designed to introduce the student to the fundamental concepts of electricity and electronics that involve direct current (dc) and alternating current (ac), including
series, parallel and series-parallel resistive circuits, magnetism electro-magnetism, capacitance, inductance, and transformers.

Total Credits 3

Pre/Corequisites
Corequisite AVT 102 Basic Electricity & Electronics Lab
Corequisite MTH 101 Intermediate Algebra

AVT 102 Basic Electricity & Electronics Lab

Course Outcome Summary

Course Information
Alternate Title Basic Elect & Electronics Lab
Description This course is designed as the laboratory component to the AVT 101 course and will provide students with hands on experience with shop grade test equipment while performing experiments using LabVolt Computer Aided Instructional Electrical/Electronics Training System. Laboratory experiments are conducted on pre-assembled boards maximizing student productivity and allowing increased instructor interaction and support.
Total Credits 3

Pre/Corequisites
Corequisite AVT 101 Basic Electricity & Electronics
Corequisite MTH 101 Intermediate Algebra

AVT 103 Introduction to Avionics

Course Outcome Summary

Course Information
Description This course is designed to give an overview of the entire avionics field. All major avionics systems, their components and fundamentals of system interactions will be examined. Common avionics abbreviations and acronyms, relevant FAA regulations, and system usages will be studied.
Total Credits 3

AVT 105 Avionics Systems & Troubleshooting

Course Outcome Summary

Course Information
Alternate Title Avionics Sys & Troubleshooting
Description This course introduces the student to avionics testing and troubleshooting. Students will study the troubleshooting theory of VHF COM, VHF NAV, ILS, Marker Beacon, DME, Transponder, and Pitot-Static systems. Further study of complex wiring diagrams will help then student relate the theoretical to the practical. All theory oriented studies are performed under this class.
Pre/Corequisites
Corequisite  AVT 106 Avionics Systems & Troubleshooting Lab

AVT 106  Avionics Systems & Troubleshooting Lab

Course Outcome Summary

Course Information

Alternate Title  Avionics Sys & Trbleshoot Lab
Description  This course is the laboratory component of AVT105. The student will operate the most common avionics test equipment and will learn to perform common functional tests: VHF COM, VHF NAV, ILS, Marker Beacon, Transponder, DME, SWR, and operation of a Time Domain Reflectometer. Troubleshooting of common avionics problems will also be introduced as students troubleshoot system faults on avionics system trainers and a variety of aircraft. All laboratory performance requirements in support of AVT 105 are performed in this class.
Total Credits  3

Pre/Corequisites
Corequisite  AVT 105 Avionics Systems & Troubleshooting

AVT 107  Basic Communications Electronics

Course Outcome Summary

Course Information

Alternate Title  Basic Comm Electronics
Description  This course is designed to introduce the student to the fundamental concepts of electricity and electronics that involve resonant circuits, filters, semi-conductor diodes, junction transistors, field effect transistors, thyristors and operational amplifiers. Device characteristics as well as typical circuit applications will be studied.
Total Credits  3

Pre/Corequisites
Prerequisite  AVT 101 Basic Electricity & Electronics
Prerequisite  AVT 102 Basic Electricity & Electronics Lab
Corequisite  MTH 101 Intermediate Algebra
Corequisite  AVT 115 Basic Communications Electronics Lab

AVT 108  Wiring & Cannon Plug Lab

Course Outcome Summary

Course Information
The student will learn methods of construction and repair of avionics system wiring harnesses. Students will learn and perform practice exercises with the most common types of aircraft connectors, tooling, and wiring systems used in today’s aircraft.

**AVT 110  Aircraft Electrical, Communication, & Navigation Systems (Part I)**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: AC Elec Comm & Nav (Part I)
- **Description**: This course and its associated laboratory section is the first of two courses which study the electrical and electronic characteristics of typical aircraft electrical power generation and distribution systems, instrument systems, communications systems and navigation systems. In this first part of the course, students will advance through the design of a complete avionics installation, learning the primary system characteristics and interconnection requirements of typical avionics boxes. They will study aircraft wiring diagrams, learn a basic CAD system, design a small general aviation flight deck utilizing CAD.
- **Total Credits**: 3

**Pre/Corequisites**

- Corequisite: AVT 111 Aircraft Electrical, Communication, & Navigation Systems (Part I) Lab

**AVT 111  Aircraft Electrical, Communication, & Navigation Systems (Part I) Lab**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: AC Elec Com Nav (Part I) Lab
- **Description**: This course is the laboratory component of AVT110. The student will operate CAD software to create and design an avionics flight desk design. The student will create an electrical load analysis and a cost breakdown for their design.
- **Total Credits**: 3

**Pre/Corequisites**

- Corequisite: AVT 110 Aircraft Electrical, Communication, & Navigation Systems (Part I)

**AVT 112  Aircraft Electrical, Communication, & Navigation Systems (Part II)**

**Course Outcome Summary**
### AVT 113  Aircraft Electrical, Communication, & Navigation Systems (Part II) Lab

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>AC Elec Comm Nav (Part II) Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This course is the laboratory component of AVT112. The student construct and install a wire harness for a small general aviation avionics and instrument panel, construct a pitot-static system, wring out their harness, install their harness, perform safe-to-turn-on testing, and finally, install the radios and instruments and final test the completed avionics and instrument system. All laboratory performance requirements in support of AVT112 are performed in this class.</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>3</td>
</tr>
</tbody>
</table>

**Pre/Corequisites**

- **Prerequisite** AVT 110 Aircraft Electrical, Communication, & Navigation Systems (Part I)
- **Corequisite** AVT 112 Aircraft Electrical, Communication, & Navigation Systems (Part II)
- **Prerequisite** AVT 111 Aircraft Electrical, Communication, & Navigation Systems (Part I) Lab

### AVT 115  Basic Communications Electronics Lab

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Basic Communications Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This course is the laboratory component to the AVT 107 course and will provide students with hands on experience with shop grade test equipment while performing experiments using LabVolt Computer Aided Instructional Electrical/Electronics Training System. Laboratory experiments are conducted on pre-assembled boards maximizing student productivity and allowing increased instructor interaction and support.</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>3</td>
</tr>
</tbody>
</table>
Pre/Corequisites

Corequisite  AVT 107 Basic Communications Electronics
Prerequisite  AVT 101 Basic Electricity & Electronics
Prerequisite  AVT 102 Basic Electricity & Electronics Lab
Corequisite  MTH 101 Intermediate Algebra

AVT 122  Practical Electronics Technology for NCATT Applications

Course Outcome Summary

Course Information

Alternate Title  Practical Electronics Tech
Description  This class helps students increase the knowledge and skills required to troubleshoot and repair practical electronics projects and prepares the student to be successful on the avionics primary certification test given by the National Center for Aerospace and Transportation Technologies.
Total Credits  4

Pre/Corequisites

Prerequisite  AVT 135 Advanced Analog/Digital Communications

AVT 125  Digital Electronics Fundamentals

Course Outcome Summary

Course Information

Alternate Title  Digital Elec Fundamentals
Description  This course is designed to provide students with the concepts and terminology utilized in digital electronics. The student will be exposed to the most basic concepts of digital electronics to a wide variety of the fundamentals for circuits used in today's avionics equipment and aircraft switching circuits. Once an understanding of the numbering system is achieved the course proceeds to basic logic circuits.
Total Credits  2

Pre/Corequisites

Corequisite  AVT 126 Digital Electronics Fundamentals Lab

AVT 126  Digital Electronics Fundamentals Lab

Course Outcome Summary

Course Information

Alternate Title  Digital Elec Fundamentals Lab
Description  This course is designed to provide students with the concepts and terminology utilized in digital electronics. The student will be exposed to the most basic concepts of digital electronics to a wide variety of the fundamentals for circuits used in today's avionics equipment and aircraft switching circuits. Once an understanding of the numbering system is achieved the course proceeds to basic logic circuits.
equipment and aircraft switching circuits. During this lab portion the student will be introduced to test equipment used to diagnose digital electronic discrepancies.

Total Credits 2

Pre/Corequisites
Corequisite AVT 125 Digital Electronics Fundamentals

AVT 135 Advanced Analog & Digital Communications
Course Outcome Summary

Course Information

Alternate Title Advanced Analog & Digital Comm
Description This course introduces students to the ARINC429 data bus system used to control and communicate with modern avionics devices. Students will also be able to specialize their studies in their preferred area by selecting from theoretical studies in microprocessors, fiber optics, transducers, or bench repair.
Total Credits 2

Pre/Corequisites
Corequisite AVT 136 Advanced Analog & Digital Communications Lab

AVT 136 Advanced Analog & Digital Communication Lab
Course Outcome Summary

Course Information

Alternate Title Adv Analog & Digital Comm Lab
Description This lab course is the complement to AVT 135 and gives the student practical experience with ARINC429 test equipment to troubleshoot modern avionics equipment in both a laboratory and aircraft environment. Students will also be able to specialize their studies in their preferred area by selecting from lab work in microprocessors, fiber optics, transducers, or bench repair.
Total Credits 2

Pre/Corequisites
Corequisite AVT 135 Advanced Analog & Digital Communications Lab

BAF 103 Finance
Course Outcome Summary

Course Information
Description

This course provides an introduction to financial markets, institutions and management in contemporary society. Emphasis is placed on developing an understanding of the financial markets in which funds are traded, the financial institutions participating in facilitating the trade of such funds and the financial principles and concepts behind sound financial management. Topics include financial systems of the United States, business financial management and financing other sectors of the economy.

Total Credits

3

Pre/Corequisites

Prerequisite
ACC105 Fundamentals of Accounting
Prerequisite
ECO105 Principles of Macroeconomics

BAF 105  Introduction to US Financial System

Course Outcome Summary

Course Information

Alternate Title
Intro to US Financial System
Description
This course emphasizes the relevance of monetary instruments, intermediaries and the role of the central banks as they impact local, state, national and international economics. Topics include history and evolution of financial institutions; monetary instruments and flow; and central banking, operation and policies.

Total Credits
3

BAF 121  Introduction to Bank Management

Course Outcome Summary

Course Information

Alternate Title
Intro to Bank Management
Description
Emphasizes the relevance of banks and the economy, bank regulations and policy, bank organizational structure, bank management, the financial institutions’ environment, bank deregulation, and asset/liability management.

Total Credits
3

Pre/Corequisites

Prerequisite
BAF103 Finance
Prerequisite
BAF105 Introduction to US Financial System

BIO 100  Biology Review

Course Outcome Summary

Course Information

Description
This course is designed to help the students increase their knowledge concerning basic biological concepts. It is not intended to replace BIO110 Principles of Biology. Recommended for students planning to take BIO150 Human Anatomy & Physiology or
BIO160 Microbiology who have not had a recent life science course, or students wishing to prepare for BIO110 Principles of Biology. This course is graded on a pass/fail scale so students will not be receiving a grade. Students must score 70% of the available points to pass the class.

Total Credits 1

BIO 110 Principles of Biology

Course Outcome Summary

Course Information

Description An introduction to fundamental biological concepts that includes molecular biology, cellular structure and function, human biology, and ecology. Students will have an understanding of the nature of science, levels of organization, bioenergetics, reproduction, inheritance, and the mechanisms of change. Laboratory stresses the process of scientific investigation and observation of biological processes.

Total Credits 5

BIO 120 Environmental Biology

Course Outcome Summary

Course Information

Description An interdisciplinary study of the environment investigating how nature works and how things are interconnected. Based on an understanding of ecological concepts and principles, students examine lifestyle issues and critically analyze the relationship among population, natural resources, land use, agriculture, biodiversity, industrialization and pollution. Environmental problems are examined from scientific, ethical, economic and sociological perspectives to enable students to understand the relevance of biology to contemporary issues in human society.

Total Credits 3

BIO 130 Biology I

Course Outcome Summary

Course Information

Description A study of the fundamental concepts in cellular and molecular biology, that lead to further studies in the diversity of life. Emphasis in lab is placed on the biological functions that define life, including basic biochemistry, cell and membrane functions, bioenergetics, reproduction and genetics, and phylogeny and evolution.

Total Credits 5

Pre/Corequisites

Prerequisite BIO 110 Principles of Biology
BIO 135  Biology II

Course Outcome Summary

Course Information

Description
A study of the fundamental concepts of biology as they apply to levels of organization, from the bacteria through the vertebrates, and ecosystems. Lecture emphasis is on the organization, physiology, and diversity of life as studied through the kingdoms. Laboratory work emphasizes the structural comparison of major kingdoms and phyla.

Total Credits
5

Pre/Corequisites

Prerequisite
BIO 130 Biology I

BIO 145  Human Anatomy & Physiology I

Course Outcome Summary

Course Information

Description
This course represents the first of an eight (8) credit hour Anatomy & Physiology course and is designed to provide students with a thorough study of the anatomy and physiology of the human body. The student is expected to enroll in the second half of the course (BIO 146 Human Anatomy & Physiology II) during the same academic year, and both courses (BIO 145 Human Anatomy & Physiology I and BIO 146 Human Anatomy & Physiology II) must be taken to be equivalent to BIO 150 Human Anatomy & Physiology. Lecture and lab studies will include: organization of the body; cells; tissues; membranes and glands; skeletal; muscular; nervous; sensory and endocrine system.

Total Credits
4

Pre/Corequisites

Prerequisite
BIO 100 Biology Review Or

Prerequisite
BIO 110 Principles of Biology

BIO 146  Human Anatomy & Physiology II

Course Outcome Summary

Course Information

Description
This course represents the second of an eight (8) credit hour Anatomy and Physiology course and is designed to provide students with a thorough study of the anatomy and physiology of the human body. The student is expected to enroll in the first half of the course (BIO 145 Human Anatomy & Physiology I) during the same academic year, and both courses BIO 145 Human Anatomy & Physiology I and BIO 146 Human Anatomy & Physiology II must be taken to be equivalent to BIO 150 Human Anatomy & Physiology. Lecture and lab studies will include; the cardiovascular system, lymphatic system, respiratory system, digestive system, metabolism, urinary system, electrolyte and acid-base balance and reproductive systems.
BIO 150  Human Anatomy & Physiology

Course Outcome Summary

Course Information
Description  A detailed study of the structure and function of the human body. Laboratory work includes tissue examination, basic physiological experiments and structural identification of all organ systems.

Total Credits  5

Pre/Corequisites
Prerequisite  BIO 145 Human Anatomy & Physiology I

BIO 151  Anatomy & Physiology Enhancement

Course Outcome Summary

Course Information
Alternate Title  Anatomy & Phys Enhancement
Description  This course provides for an elaboration of either the anatomy or the physiology of foundation topics presented in BIO150 Human Anatomy and Physiology. Topics can include cell structure and function, muscular system, nervous system, endocrine system, immune system, cardiovascular system, respiratory system, digestive systems and/or urogenital system. This course is graded on a pass/fail scale and no letter grade will be given. Passing credit will be awarded when the student satisfactorily completes a minimum of 75% of the content assigned for this course. Note: Core content may vary by semester as dictated by student learning assessments. Additional topic lists may be distributed each semester as instructors are not restricted from adding topics for enrichment.

Total Credits  1

Pre/Corequisites
Prerequisite  BIO150 Human Anatomy and Physiology

BIO 160  Microbiology

Course Outcome Summary

Course Information
Description  An introduction to microorganisms and their morphology, physiology, genetics and distribution. Emphasis is placed on the relationship of microorganisms to disease and the human immune responses. Techniques involving staining, culturing, identifying and biochemistry are considered in laboratory.
Pre/Corequisites
Prerequisite  BIO 110 Principles of Biology
Prerequisite  BIO 100  Biology Review

BUS 104  Introduction to Business

Course Outcome Summary

Course Information
Description  Studies various types of business organizations and the relationships of business to government and management to labor. Management’s perspective of production, marketing, personnel, finance and transportation is a constant consideration.
Total Credits  3

BUS 106  Office Procedures

Course Outcome Summary

Course Information
Description  Prepares students to handle situations in an office setting. Students learn office management skills including communication, and organization skills.
Total Credits  3

BUS 121  Business Communications

Course Outcome Summary

Course Information
Description  Business Communications is designed to cover the communication skills that are necessary in a high technology global business environment. These skills include competencies in written and oral communication; an awareness of international, legal, and ethical issues; the ability to work collaboratively on group projects; and proficiency in using microcomputers.
Total Credits  3

BUS 125  Business Law

Course Outcome Summary

Course Information
Description  A basic introductory law course covering the legal and social environment within which business operates, including the structure, processes and procedures of the American legal system. A substantial portion of the course is devoted to contracts.
Total Credits  3
BUS 130  Personal Finance

Course Outcome Summary

Course Information

Description: This course is designed for non-business majors as well as for business majors. The course is concerned with efficient management of money as a primary requirement for successful personal life. Aids individuals in establishing and maintaining credit, using a budget, safeguarding and investing savings and arranging personal insurance.

Total Credits: 3

BUS 140  Principles of Marketing

Course Outcome Summary

Course Information

Description: Production and marketing of goods and services are the essence of economic life in any society. All organizations perform these two basic functions to satisfy their commitments to society, their customers and their owners. Marketing examines the problems of transferring title and moving goods from producer to consumer, buying, selling, storing, transporting, standardizing, financing, risk-bearing and supplying market information. The free enterprise and the government’s contribution, retailing and international marketing are discussed at length.

Total Credits: 3

BUS 145  Dreamweaver

Course Outcome Summary

Course Information

Description: This course is designed to introduce the fundamentals of web page authoring using Macromedia Dreamweaver version 8. Emphasis is on developing an understanding of how to plan, design, create, modify and publish a web site.

Total Credits: 3

BUS 160  Human Relations

Course Outcome Summary

Course Information

Description: This course is designed to help employees and supervisors gain human relations skills needed for success at their work site. The case method will be used to analyze situations in which actual job relations are presented.

Total Credits: 3
BUS 200 Principles of Management

Course Information
Description: Explores the basic management functions of planning, controlling, organizing, and directing an organization. The basic management theories, functions, and aspects of various types of business are studied.
Total Credits: 3

CAT 101 CATIA Part Design & Sketcher

Course Information
Description: Core course of CATIA V6. Course covers the creation of solid parts without complex contours. Students will be introduced to the part environment of CATIA V6 and learn how to work between Sketcher and Part Design workbenches to create individual parts.
Total Credits: 4

CAT 102 CATIA Drafting

Course Information
Description: This course covers the creation of engineering drawings. Students will be introduced to the drafting environment of CATIA V5 and learn how to create drawings from parts and products.
Total Credits: 4

Prerequisite
Pre/Corequisites
Prerequisite: CAT 101 CATIA Part Design & Sketcher

CAT 103 CATIA Functional Tolerancing & Annotation

Course Information
Alternate Title: CATIA Functional Toler & Annot
Description: This course is for those interested in model based definition, where the 3D model is the master instead of the draft sheet. This course covers all of the necessary options to properly apply tolerancing and annotations on the 3D part or product.
Total Credits: 4

Pre/Corequisites
CAT 105  CATIA Assembly Design

Course Outcome Summary

Course Information

Description
This course covers the use of multiple parts to create an assembly. It also covers the various analytical and navigation tools that are available within an assembly. Students will be introduced to the product environment of CATIA V5 and learn how to work with multiple parts between the Assembly Design, DMU Space Analysis and DMU Navigator workbenches.

Total Credits
4

Pre/Corequisites
Prerequisite  CAT 101 CATIA Parts Design & Sketcher

CAT 110  CATIA Wireframe & Surfaces

Course Outcome Summary

Course Information

Description
Extension of the part environment covers the use of wireframe and surface geometry to create complex contours. Cores concentrates on the tools available and how to integrate this geometry back into a solid part.

Total Credits
4

Pre/Corequisites
Prerequisite  CAT 101 CATIA Parts Design & Sketcher

CAT 115  CATIA Prismatic Machining

Course Outcome Summary

Course Information

Description
This course is the beginning manufacturing course. This course covers the machining operations involved in 3-axis milling. Students will be introduced to the process environment of CATIA V5 and learn how to work between the process, part and product environments.

Total Credits
4

Pre/Corequisites
Prerequisite  CAT 101 CATIA Part Design & Sketcher
Prerequisite  CAT 105 CATIA Assembly Design

CAT 120  CATIA ENOVIA LCA
Course Outcome Summary

Course Information

Description
This course provides students with a thorough background in the Enterprise Innovation via Life Cycle Applications. Student will learn to utilize the ENOVIA system to manage a product from initial conceptual drawings, through 3D modeling, to retirement of the product.

Total Credits 3

Pre/Corequisites

Prerequisite CAT 101 CATIA Part Design & Sketcher
Prerequisite CAT 105 CATIA Assembly Design

CAT 122 CATIA ENOVIA DMU

Course Outcome Summary

Course Information

Description
This course is intended for students who want to learn to view and analyze CAD data. Students are introduced to the product environment and the 2D viewer environment. Topics include various analytical and navigational tools and functional dimensioning and tolerancing information available within ENOVIA DMU.

Total Credits 2

CAT 124 CATIA Surface Machining

Course Outcome Summary

Course Information

Description
This course is a continuation in the manufacturing environment. This course covers the more advanced machining operations involved in full 3-axis and multi-axis machining. Students will learn how to integrate the manufacturing tools available in Prismatic Machining, Surface Machining and Advanced Machining.

Total Credits 3

Pre/Corequisites

Prerequisite CAT 101 CATIA Part Design & Sketcher
Prerequisite CAT 105 CATIA Assembly Design
Prerequisite CAT 115 CATIA Prismatic Machining

CCP 100 Introductory Craft Skills

Course Outcome Summary

Course Information

Description
This course is the Core Curriculum for Introductory Craft Skills under the National Center for Construction Education (NCCER). This course is NCCER’s basic course for all
construction, maintenance and pipeline occupations. This course covers basic safety obligations of workers, supervisors and managers; reviews the role of company policies and OSHA regulations; introduces trainees to hand and power tools widely used in the construction industry, and their proper uses. Students will also become familiarized with basic blueprint terms, components and symbols.

Total Credits 3

Pre/Corequisites
Prerequisite SAF 101 Safety Orientation/OSHA 10

CCP 105 Carpentry Basics

Course Outcome Summary

Course Information

Description This course covers eight topics and starts by introducing the carpentry trade, including history, career opportunities, and requirements. The course includes study and practice required for framing a simple structure. Specific topics are building materials, fasteners and adhesives, hand and power tools, reading plans & elevations, floor systems, wall and ceiling framing, roof framing and windows and exterior doors.

Total Credits 4

Pre/Corequisites
Prerequisite CCP 100 Introductory Craft Skills

CCP 110 Floors, Walls, & Ceiling Framing

Course Outcome Summary

Course Information

Alternate Title Floors, Walls, & Ceiling Framing
Description This course covers framing basics as well as the procedures for laying-out and constructing a wood floor using common lumber as well as engineered building materials. This course also covers the procedures for laying-out and framing walls and ceilings, including roughing-in doors and window openings, construction corners and partition Ts, bracing walls and ceilings, and applying sheathing.

Total Credits 4

Pre/Corequisites
Prerequisite CCP 105 Carpentry Basics

CCP 115 Roof Framing

Course Outcome Summary
Course Information

Description
This course covers the various kinds of roofs and instruction for laying out rafters for gable roof, hip roof, and valley intersections. Coverage includes both stick built and truss built roofs.

Total Credits 3

Pre/Corequisites
Prerequisite CCP 110 Floors, Walls & Ceiling Framing

CCP 120 Windows, Doors, & Stairs

Course Outcome Summary

Course Information

Description
This course describes the various types of windows, skylights, and exterior doors, and provides instruction for installing them. It also includes instruction for installing weatherstripping and locksets. The course introduces the trainee to the various types of stairs and the common building code requirements related to stairs. The course focuses on the techniques for measuring and calculating rise, run and stairwell openings, laying out stringers, and fabricating basic stairways.

Total Credits 3

Pre/Corequisites
Prerequisite CCP 115 Roof Framing

CCP 125 Commercial Drawings

Course Outcome Summary

Course Information

Description
This course is the curriculum for Commercial Drawings under the National Center for Construction Education (NCCER). This course covers the types and uses of drawings prepared for commercial structures. It provides information about the format and content of commercial drawings and their use in conveying specific construction requirements. It describes the standard format for specifications.

Total Credits 2

Pre/Corequisites
Prerequisite CCP 115 Roof Framing

CCP 130 Roofing Applications

Course Outcome Summary

Course Information
**Description**

This course is the curriculum for Roofing Applications under the National Center for Construction Education (NCCER). This course covers the common materials used in residential and light commercial roofing, along with the safety practices and application methods for these materials. It includes shingles, roll roofing, shakes, tiles, and metal and membrane roofs, as well as the selection and installation of roof vents.

**Total Credits**

1

**Pre/Corequisites**

Prerequisite  
CCP 125 Commercial Drawing

---

**CCP 135 Thermal and Moisture Protection**

**Course Outcome Summary**

**Course Information**

*Alternate Title*  
Thermal & Moisture Protection

*Description*

This course is the curriculum for Thermal and Moisture Protection under the National Center for Construction Education (NCCER). This course covers the selection and installation of various types of insulating materials in walls, floors, and attics. It also covers the uses and installation practices for vapor barriers and weatherproofing materials.

**Total Credits**

1

**Pre/Corequisites**

Prerequisite  
CCP 130 Roofing Applications

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**CCP 140 Exterior Finishing**

**Course Outcome Summary**

**Course Information**

*Description*

This course is the curriculum for Exterior Finishing under the National Center for Construction Education (NCCER). This course covers the various types of exterior siding used in residential construction including wood, metal, vinyl, and cement board siding, and their installation procedures.

**Total Credits**

2

**Pre/Corequisites**

Prerequisite  
CCP 135 Thermal & Moisture Protection

---

**CCP 145 Cold-Formed Steel Framing**

**Course Outcome Summary**

**Course Information**
<table>
<thead>
<tr>
<th>Description</th>
<th>This course is the curriculum for Cold-Formed Steel Framing under the National Center for Construction Education (NCCER). This course covers the types and grades of steel framing materials and includes instructions for selecting and installing metal framing for interior walls, exterior walls, and partitions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>1</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite | CCP 140 Exterior Finishing |

**CCP 147 Carpentry Blue Print Reading**

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Description</th>
<th>This course is designed to give students knowledge of blueprint reading as it relates to the construction industry. This course gives instruction in reading floor plans and elevation drawings, symbols and notations, scaling and dimensioning practices, materials of construction; reading blueprint, electrical and mechanical trades blueprints; reading detail drawings, plot plans and specifications; timber, steel, concrete and concrete reinforcement.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

**CCP 150 Drywall Installation and Finishing**

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Drywall Install &amp; Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course is the curriculum for Drywall Installation and Finishing under the National Center for Construction Education (NCCER). This course covers the various types of gypsum drywall, their uses, and the fastening devices and methods used to install them. The materials, tools, and methods used to finish and patch gypsum drywall. It includes coverage of both automatic and manual taping and finishing methods. It also contains detailed instructions for installing drywall on walls and ceilings, using nails, drywall screws, and adhesives. It also covers fire- and sound-rated walls.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite | CCP 145 Cold-Formed Steel Framing |

**CCP 153 Carpentry Technical Drafting**

Course Outcome Summary

Course Information
**Description**
This course includes instruction in sketching and lettering, use of drafting equipment common to the construction industry. Includes drawing geometric shapes, multi-views, basics of isometrics, architectural elevations and floorplans to scale.

**Total Credits**
1

**CCP 155  Doors and Door Hardware**

**Course Outcome Summary**

**Course Information**

**Description**
This course is the curriculum for Doors and Door Hardware under the National Center for Construction Education (NCCER). This course covers the installation of metal doors and related hardware in steel-framed, wood-framed, and masonry walls, along with their related hardware, such as locksets and door closers. It also covers the installation of wooden doors, folding doors, pocket doors, and rated walls.

**Total Credits**
1

**Pre/Corequisites**

Prerequisite  CCP 150 Drywall Installation & Finishing

**CCP 170  Suspended Ceilings**

**Course Outcome Summary**

**Course Information**

**Description**
This course is the curriculum for Suspended Ceilings under the National Center for Construction Education (NCCER). This course covers the materials, layout, and installation procedures for many types of suspended ceilings used in commercial construction, as well as ceiling tiles, drywall suspension systems, and pan-type ceilings.

**Total Credits**
1

**Pre/Corequisites**

Prerequisite  CCP 155 Doors & Door Hardware

**CCP 175  Window, Door, Floor, and Ceiling Trim**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Window, Door, Floor & Ceiling

**Description**
This course is the curriculum for Window, Door, Floor, and Ceiling Trim under the National Center for Construction Education (NCCER). This course covers the different types of trim used in finish work. It focuses on the proper methods for selecting, cutting, and fastening trim to provide a professional finished appearance.

**Total Credits**
1

**Pre/Corequisites**
CCP 180  Cabinet Installation

Course Outcome Summary

Course Information

Description  This course is the curriculum for Cabinet Installation under the National Center for Construction Education (NCCER). This course covers the selection and installation of base and wall cabinets and countertops.

Total Credits 1

Pre/Corequisites

Prerequisite  CCP 175 Window, Door, Floor and Ceiling Trim

CED 101  Computer Essentials

Course Outcome Summary

Course Information

Description  This course is designed to develop students' computer literacy, keyboarding skills and to meet the needs of students in the associate degree programs and technical certificate programs. The student will learn from hands-on experiences basic skills in file management utilities, word processing, spreadsheets, and graphical presentations in the Windows environment.

Total Credits 2

CED 102  Keyboarding

Course Outcome Summary

Course Information

Description  This course is designed to develop utilization of the touch system of keyboarding on the standard keyboard and manipulation of the operative parts of the keyboard. Emphasis will be on accuracy with speed.

Total Credits 1

CED 108  Word Processing

Course Outcome Summary

Course Information

Description  Emphasizes an intensive use of word processing software to create and revise business documents. Topics include: equipment and supplies maintenance and usage, work area management, word processing software, and productivity.
CED 115  Computer Applications

Course Outcome Summary

Course Information

Description This course introduces students to the fundamental concepts and operations necessary to use computers. Emphasis is placed on basic functions and familiarity with computer use. Topics include: computer terminology, introduction to the windows environment, introduction to networking, introduction to word processing, introduction to spreadsheets, and introduction to databases.

Total Credits 3

CED 116  Advanced Word

Course Outcome Summary

Course Information

Description Upon completion of this course students should understand the basic concepts of Word, perform character and paragraph formatting, manage text flow, create and modify tables, work with headers and footers, use illustrations and graphics, create and proof documents, create references and hyperlinks, and perform mail merges.

Total Credits 2

Pre/Corequisites

Prerequisite  CED 115 Computer Applications

CED 117  Advanced Excel

Course Outcome Summary

Course Information

Description Upon completion of this course students should understand the basic concepts of Excel, be able to format cells, ranges, and worksheets, work with data, use basic and advanced formulas and functions, create and modify charts, insert pictures and shapes to a worksheet.

Total Credits 2

Pre/Corequisites

Prerequisite  CED 115 Computer Applications

CED 118  Advanced PowerPoint

Course Outcome Summary
Upon completion of this course students should understand the basic essentials of PowerPoint, insert and modify text on slides, add tables, graphics, and video to presentations, use transitions and animations, secure and share a presentation. Students should be able to create and present a PowerPoint presentation.

**Total Credits**

2

Pre/Corequisites

Prerequisite: CED 115 Computer Applications

**CED 120 Advanced Computer Applications**

**Course Outcome Summary**

This course enhances computer literacy and meets the needs of students in associate degree and/or certificate programs. The students will learn from hands-on experiences, advanced skills in word processing, spreadsheet applications, and graphical presentations in the Windows environment.

**Total Credits**

3

Pre/Corequisites

Prerequisite: CED 115 Computer Applications

**CED 125 Introduction to Desktop Publishing**

**Course Outcome Summary**

Provides a study of word processing and desktop publishing. Topics include: desktop publishing concepts, advanced word processing concepts, development of macros, presentation graphics concepts, and troubleshooting applications.

**Total Credits**

3

Pre/Corequisites

Prerequisite: CED 115 Computer Applications

Prerequisite: CED 120 Advanced Computer Applications

**CFT 101 Introduction to Composites**

**Course Outcome Summary**

Course Information
**Description**
This course provides students with the fundamentals of composite theory in an interactive online environment. Students then apply the concepts to industry based projects in a 3D interactive online environment and a world class composite laboratory. Topics include the materials, equipment, processes, components and design of polymer composite structures.

**Total Credits**
2

**Pre/Corequisites**
- **Prerequisite** AVC 110 OSHA/Safety
- **Prerequisite** MTH 020 Math Fundamentals
- **Prerequisite** AVC 102 Precision Instruments

**CFT 106  Composite Finish Trim**

**Course Outcome Summary**

**Course Information**

**Description**
This course provides students with an understanding of the processes and procedures used to finish trim composites parts. Topics include safety, documentation, tools, procedures and inspection.

**Total Credits**
2

**Pre/Corequisites**
- **Prerequisite** CFT 101 Introduction to Composites
- **Prerequisite** CFT 130 Composite Fabrication Methods/Application
- **Prerequisite** AVC 110 Safety/OSHA 10 AY 2014-15

**CFT 107  Composite Assembly**

**Course Outcome Summary**

**Course Information**

**Description**
Composite Assembly teaches the fundamentals of joining composite structures. Adhesive bonding as well as mechanical fasteners are covered. Safe procedures are emphasized. Hole preparation for mechanical fasteners and surface preparation for adhesive bondings are essential elements of this course. The course consists of theory and practical application through hands on projects.

**Total Credits**
2

**Pre/Corequisites**
- **Prerequisite** CFT 106 Composite Finish Trim

**CFT 130  Composite Fabrication Methods /Applications**

**Course Outcome Summary**

**Course Information**

**Alternate Title**  Composite Fab Methods/Applicat
Fundamentals of composite structure fabrication methods and applications will be covered including, hand lay-up, bonding, vacuum bagging and resin transfer molding. Emphasis will also be placed on composites safety and inspection/testing of composite components.

Pre/Corequisites
Prerequisite: AVC 112 Blue Print Reading AY 2014-15
Prerequisite: CFT 101 Introduction to Composites

CFT 135 Overview of Composite Inspection

Course Outcome Summary

Course Information
Alternate Title: Overview of Composite Inspection
Description: This course is designed to provide students with an understanding of the inspection process during repair procedures. Students will learn the role of repair technicians in the inspection process. Emphasis will be placed on the importance of documentation in the inspection of repair. This course is an online course and utilizes interactive online content.
Total Credits: 1

Pre/Corequisites
Prerequisite: CFT 101 Introduction to Composites
Corequisite: AER 135 Quality Assurance Orientation

CFT 140 Composite Inspection

Course Outcome Summary

Course Information
Description: This course is designed to provide students with an understanding of the inspection process during repair procedures. Students will learn the role of repair technicians in the inspection process while obtaining hands on experience in basic NDI testing techniques. Emphasis will be placed on the importance of documentation in the inspection of repair. This course utilizes online, classroom and laboratory learning environments.
Total Credits: 2

Pre/Corequisites
Prerequisite: AVC 112 Blueprint Reading
Prerequisite: AVC 110 Safety/OSHA 10
Prerequisite: CFT 101 Introduction to Composites
Prerequisite: CFT 106 Composites Finish Trim
Prerequisite: CFT 107 Composite Assembly
Prerequisite: CFT 130 Composite Fabrication Methods/Application

CFT 141 Disassemble & Damage Removal Techniques
Course Outcome Summary

Course Information

Alternate Title Disassembly & Damage Removal
Description This course provides student with the knowledge required to safely and effectively prepare a part for repair. In the lab setting students will learn to effectively remove finish, disassemble and remove damage composite material. Special attention will be paid to developing the student’s tactile skills in all these areas. Theory in this course is taught using an interactive on line environment.

Total Credits 3

Pre/Corequisites
Prerequisite AVC 110 Safety/OSHA 10
Corequisite CFT 140 Composite Inspection
Prerequisite AVC 112 Blueprint Reading
Prerequisite CFT 101 Introduction to Composites
Prerequisite CFT 106 Composite Finish Trim
Prerequisite CFT 107 Composite Assembly
Prerequisite CFT 130 Composite Fabrication Methods/Applications

CFT 142 Composite Repair

Course Outcome Summary

Course Information

Description This course is designed to provide students with the knowledge and techniques used for structural repair of aircraft made with composite materials. Students will complete multiple industry based projects designed to challenge their skills with both wet layup and pre preg materials.

Total Credits 4

Pre/Corequisites
Prerequisite CFT 141 Disassembly and Damage Removal Techniques

CFT 143 Complex Composite Repairs

Course Outcome Summary

Course Information

Description This course is designed to provide the student with hands on experience working with non-structural composite repairs. Instruction will include learning to solve problems presented in non-production atmospheres in relation to composite repairs. Students will also review case studies and problem solving models.

Total Credits 3

Pre/Corequisites
Prerequisite CFT 144 Electrical Bonding Repair
CFT 144  Electrical Bonding Repair

Course Outcome Summary

Course Information
Description: This course will provide students with the knowledge and skills used in electrical bonding composite repair. Students will learn both theory and application using secondary bonding techniques.
Total Credits: 1

Pre/Corequisites
Prerequisite: CFT 142 Composite Repair

CHM 100  Chemistry Review

Course Outcome Summary

Course Information
Description: Introduces basic concepts covered in CHM 125 Chemistry I. It is recommended for students who want to enroll in Chemistry I or a higher-level chemistry course the following semester. It is not recommended for those taking CHM 110 General Chemistry.
Total Credits: 1

CHM 110  General Chemistry

Course Outcome Summary

Course Information
Description: An introduction to chemistry that includes the study of matter, atoms, molecules, chemical arithmetic, chemical reactions, gas laws, acids and bases, organic chemistry and laboratory experimentation.
Total Credits: 5

Pre/Corequisites
Prerequisite: MTH 020 Math Fundamentals

CHM 125  Chemistry I

Course Outcome Summary

Course Information
Description: An introduction to inorganic chemistry with emphasis on atomic structure, molecular bonding and structure, the periodic table, kinetic theory, changes of state, solutions and concentrations, chemical reactions and oxidation-reduction and fundamental organic chemistry. Includes laboratory experimentation.
CHM 135  Chemistry II

Course Outcome Summary

Course Information

Description: A continuation of CHM 125 Chemistry I. A presentation of the properties of solutions, chemical kinetics, equilibrium, acid-base theory, thermodynamics, coordination chemistry, organic and biochemistry and electrochemistry. Includes laboratory experimentation.

Total Credits: 5

CNU 010  Certified Nurse Aide Update

Course Outcome Summary

Course Information

Description: This course is for students who originally certified as a Nursing Assistant in the State of Kansas and have not worked in a Health Care Setting for two or more years. This class will prepare students to return to the Health Care Setting under the direct supervision of a licensed nurse as a Certified Nurse Assistant.

Total Credits: 1

Pre/Corequisites

Prerequisite: GRA 101 Certified Nurse Aide

CPR 001  CPR for Healthcare Providers

Course Outcome Summary

Course Information

Description: Designed for practitioners whose primary work environment is in a clinical setting or those providing direct patient care. This is the most comprehensive credential, and it is often a prerequisite for advanced training courses. Suggested participants include: physicians, dentists, nurses, paramedics, EMTs, respiratory therapists, pharmacists, medical or nursing assistants and other allied health professionals.

Total Credits: 1

CRJ 101  Introduction to Criminal Justice

Course Outcome Summary
Course Information

Alternate Title  Intro to Criminal Justice
Description  Provides an introduction to the historical development and the internal and external issues of the various components of the criminal justice system including police, corrections and the courts. The student will illustrate how these interrelated components result in the administration of justice today.
Total Credits  3

CRJ 105  Criminal Investigation

Course Outcome Summary

Course Information

Description  Explores issues including the effective interview and interrogation techniques, crime scene management and lab processes, crime scene documentation methods, case preparation and court presentation.
Total Credits  3

Pre/Corequisites

Prerequisite  CRJ 101 Introduction to Criminal Justice  CRJ 110 Criminal Law

CRJ 110  Criminal Law

Course Outcome Summary

Course Information

Description  Examines the history, scope and nature of law. It focuses on the the parties to a crime; classification of offenses; criminal acts and intent; the capacity to commit crime; and criminal defenses. It will cover the elements of misdemeanor and felony crimes.
Total Credits  3

CRJ 115  Agency Administration

Course Outcome Summary

Course Information

Description  Conducts a practical analysis of modern administration theory and supervisory, management principles and their application to the unique operating problems of criminal justice organizations.
Total Credits  3

CRJ 120  Juvenile Delinquency and Justice

Course Outcome Summary
**Course Information**

**Alternate Title** Juvenile Delinquency & Justice

**Description**
Examines the historical precedents and philosophical reasons for treating juveniles differently from adults. Reviews empirical evidence about child development that can illuminate the reasons for their special status within the system. It will study the major theories that have been proposed as explanations of delinquent behavior. The course will also provide a detailed overview of the juvenile justice system, from its beginnings to the current state of the institution.

**Total Credits** 3

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**CRJ 125 Law Enforcement Operations and Procedures**

**Course Outcome Summary**

**Course Information**

**Alternate Title** Law Enforcement Ops & Proc

**Description**
Examines the role of police in society and the application of key concepts to policing scenarios. Students identify, discuss and assess critical police practices and processes to include deployment, arrest procedures, search strategies and other operational considerations.

**Total Credits** 3

**Pre/Corequisites**

Prerequisite CRJ 101 Introduction to Criminal Justice
Prerequisite CRJ 110 Criminal Law

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**CRJ 130 Criminal Procedures**

**Course Outcome Summary**

**Course Information**

**Description**
Introduces basic court system procedures and the jurisdiction of the courts. It also focuses on the constitutional and other legal requirements that affect law enforcement practices and procedures. Specific topics include confessions and interrogations, identification procedures, arrest, search and seizure, and admissibility of evidence.

**Total Credits** 3

---

**CRJ 135 Criminal Justice Interview and Report Writing**

**Course Outcome Summary**

**Course Information**

**Alternate Title** Criminal Just Interview & Rpt

**Description**
Focuses on the unique types of writing required in a criminal justice career. Students are required to gather pertinent information and then record that information by writing a
variety of report narratives representative of those prepared by individuals working in a profession within the criminal justice system.

Total Credits 3

CRJ 140  Professional Responsibility in Criminal Justice

Course Outcome Summary

Course Information

Alternate Title  Prof Responsibility Crim Just
Description  Explores the major components involved in the study of ethics, particularly as it applies to the field of criminal justice. Focus is placed on the code of conduct and ethics of the criminal justice profession and the standards held to in their professional role. The aim of the course is to produce professionals who are not only critical thinkers, but who have the skills necessary to pursue sound ethics in their day-to-day decisions and activities.

Total Credits 3

CRJ 145  Corrections

Course Outcome Summary

Course Information

Description  This course provides an introduction into the history of corrections, philosophical background, processes, institutions, parole, probation and offender reentry. Correctional theories and the relationship with other facets of the criminal justice system are examined.

Total Credits 3

CRJ 150  Community Policing

Course Outcome Summary

Course Information

Description  An examination of the relationship between the police and the community they serve. Defines and explores modern philosophies and techniques designed to build partnerships between the police and citizens.

Total Credits 3

Pre/Corequisites

Prerequisite  CRJ 101 Introduction to Criminal Justice

CRJ 155  Policing Diverse Cultures

Course Outcome Summary
**Course Information**

**Description**
This course examines the challenges and opportunities law enforcement faces providing public safety services in culturally diverse communities. The influences of culture, ethnicity, race, sexual orientation, and socioeconomic class will also be discussed.

**Total Credits**
3

**Pre/Corequisites**

- Prerequisite: CRJ 101 Introduction to Criminal Justice

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**CRJ 160 Internship in Criminal Justice**

**Course Outcome Summary**

**Course Information**

**Description**
The purpose of the internship program is to allow students an opportunity to gain knowledge and experience in law enforcement and public safety services and further explore careers in the field with a focus on urban policing.

**Total Credits**
3

**Pre/Corequisites**

- Prerequisite: CRJ 101 Introduction to Criminal Justice
- Prerequisite: CRJ 125 Law Enforcement Operations and Procedures
- Prerequisite: CRJ 135 Criminal Justice Interview and Report Writing
- Prerequisite: CRJ 140 Professional Responsibility in Criminal Justice

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**CRJ 161 Internship in Criminal Justice I**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: Internship Criminal Justice I
- **Description**: The purpose of the internship program is to allow student an opportunity to gain knowledge and experience in private security and public safety services and further explore careers in the field with a focus on private policing.

**Total Credits**
1

**Pre/Corequisites**

- Prerequisite: CRJ 101 Introduction to Criminal Justice
- Prerequisite: CRJ 125 Law Enforcement Operations & Procedures
- Prerequisite: CRJ 135 Criminal Justice Interview & Report Writing
- Prerequisite: CRJ 140 Professional Responsibility in Criminal Justice

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**CRJ 162 Internship in Criminal Justice II**

**Course Outcome Summary**

**Course Information**
Alternate Title: Internship Criminal Justice II

Description: The purpose of the internship program is to allow students an opportunity to gain knowledge and experience in security/law enforcement and public safety services and further explore careers in the field with a focus on private policing/urban policing.

Total Credits: 1

Pre/Corequisites
Prerequisite: CRJ 161 Internship in Criminal Justice I

CRJ 163 Internship in Criminal Justice III

Course Outcome Summary

Course Information

Alternate Title: Intern in Criminal Justice III

Description: The purpose of the internship program is to allow students an opportunity to gain knowledge and experience in law enforcement and public safety services and further explore careers in the field with a focus on urban policing.

Total Credits: 1

Pre/Corequisites
Prerequisite: CRJ 162 Internship in Criminal Justice II

CRJ 165 Directed Independent Study

Course Outcome Summary

Course Information

Description: This course is an extension of Police Sciences curriculum. The course is designed to provide a structured learning experience to broaden the student’s comprehension of the outcomes and competencies associated with Police Sciences. Topics of specific interest to the student, augmenting the Police Sciences curriculum are developed with competencies based on student needs/or requirements to apply learned skills to out of class activities and work-related environments or projects.

Total Credits: 3

Pre/Corequisites
Prerequisite: CRJ 101 Introduction to Criminal Justice
Prerequisite: CRJ 125 Law Enforcement Operations and Procedures
Prerequisite: CRJ 135 Criminal Justice Interview and Report Writing
Prerequisite: CRJ 140 Professional Responsibility in Criminal Justice

CRJ 170 Seminars in Criminal Justice

Course Outcome Summary

Course Information
This course provides focused instruction in the areas of law enforcement principals, criminal investigations, police response, policy formation and administrative methods for effective policing in contemporary society. Students will participate in real world scenarios and work through these situations using the Judgmental Use of Force Simulator.

Pre/Corequisites

Prerequisite CRJ 101 Introduction to Criminal Justice
Prerequisite CRJ 125 Law Enforcement Operations and Procedures
Prerequisite CRJ 135 Criminal Justice Interview and Report Writing
Prerequisite CRJ 140 Professional Responsibility in Criminal Justice

CRJ 180 KLETC or Equivalent Law Enforcement Academy Training

Course Outcome Summary

Course Information

Alternate Title KLET/Law Enf Acad Trng
Total Credits 12

CTS 107 Fundamentals for Aerospace Manufacturing

Course Outcome Summary

Course Information

Alternate Title Fundamentals for Aerospace Mfg
Description This course provides an overview of the materials and processes used in manufacturing high performance, lightweight, and reliable structures for aerospace products. Emphasis is placed on process evaluation techniques that can be extrapolated to other system areas such as new products and new technology. Instruction will take place using an interactive on line environment.
Total Credits 1

CTS 112 Blueprint Reading

Course Outcome Summary

Course Information

Description This course is an introduction to reading and interpreting blueprints. Topics include blueprint views, lines, dimensions and tolerances and blueprint symbols. Working in an interactive online environment students’ learn a systematic approach to reading blueprints.
Total Credits 2
CTS 120  Introduction to Sealing
Course Outcome Summary

Course Information
Description  This course provides an introduction to basic sealing principles; including tools, sealant selection, application processes and cleaning methods. Instruction is delivered using interactive online course content.
Total Credits  1

CTS 135  Hand Tools
Course Outcome Summary

Course Information
Description  This course provides an introduction to the various hand tools used in aerospace industry. The course also introduces the student to several aerospace fasteners including temporary fasteners, bolts, and lock bolts, Hi-Lok and rivets.
Total Credits  1

CTS 140  Composites Structural Assembly
Course Outcome Summary

Course Information
Description  The course is designed to familiarize students in the basic drilling and fastener installations that are particular to the 787 program. This course will include Drilling Basics with an emphasis on drilling holes in aluminum/composite, composite/ aluminum and composite/steel stack-ups to engineering requirements in a classroom format with extensive hands-on practice included. Basic Safety and Ergonomics will be included.
Total Credits  2

Pre/Corequisites
Prerequisite  CTS 107 Fundamentals For Aerospace Manufacturing
Prerequisite  CTS 135 Hand Tools
Prerequisite  CTS 112 Blueprint Reading
Prerequisite  CTS 120 Introduction To Sealing

CTS 215  Assembly Mechanic Business and Industry
Course Outcome Summary

Course Information
Alternate Title  Assembly Mechanic Business/Ind
Description  This course is designed to provide the student with a general overview of assembly techniques used in aviation. Working in a hands-on setting, students will learn the basics of aircraft assembly while focusing on inspection
techniques. Students learn in an environment which combines interactive online delivery of theoretical content with hands on application in a state of the art assembly laboratory.

**Total Credits**

3

**Pre/Corequisites**

<table>
<thead>
<tr>
<th>Prerequisite</th>
<th>CTS 107 Fundamentals For Aerospace Manufacturing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite</td>
<td>CTS 135 Hand Tools</td>
</tr>
<tr>
<td>Prerequisite</td>
<td>CTS 112 Blueprint Reading</td>
</tr>
<tr>
<td>Prerequisite</td>
<td>CTS 120 Introduction to Sealing</td>
</tr>
</tbody>
</table>

**CWG 103 Print Reading II/Welding**

**Course Outcome Summary**

**Course Information**

**Description**

Blue Print II gives instruction in the universal language of drawing interpretation from which information is conveyed for the manufacture of parts and assemblies. Students will fabricate a total of 4-5 projects from shop drawings. Welding symbols and abbreviations for well-meant fabrications: fillet welds, groove welds, back or backing and melt thru welds, plug and slot welds, surfacing welds, edge welds, spot welds, projection welds, seam welds, stud welds.

**Total Credits**

1

**Pre/Corequisites**

<table>
<thead>
<tr>
<th>Prerequisite</th>
<th>AVC 110 Safety/OSHA 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite</td>
<td>AVC 112 Blueprint Reading</td>
</tr>
<tr>
<td>Corequisite</td>
<td>CWG 115 SMAW</td>
</tr>
<tr>
<td>Corequisite</td>
<td>CWG 120 GMAW</td>
</tr>
<tr>
<td>Corequisite</td>
<td>CWG 125 GTAW</td>
</tr>
</tbody>
</table>

**CWG 105 Welding Safety & Orientation**

**Course Outcome Summary**

**Course Information**

**Description**

The primary purpose of this course is to introduce and familiarize new students with the use and safety precautions to consider when using welding related equipment. The equipment in WATC’s welding lab compares to what is currently used by Industry. This course will enable a person who has never before used the equipment to set up and use it in an appropriate manner at an entry level and, doing so, meet safety standards. A separate safety exam will be given at the end of demonstrating the use and hazards it presents. Before students can use any piece of equipment on their own, they have to attain a score of 100% on the safety exam. Equipment in the lab that is excluded from the safety training may only be used under direct supervision of an instructor who is within an arm’s length away.

**Total Credits**

1
CWG 110  Welding Applications

Course Outcome Summary

Course Information

Description
The student will spend a total of 26 hours in each of the following disciplines: SMAW, GMAW, GTAW, & Oxy Fuel welding. Students will learn basic elements of each in the course.

Total Credits
4

Pre/Corequisites

Prerequisite
AVC 110 Safety/OSHA 10
Prerequisite
CWG 105 Welding Safety & Orientation

CWG 115  SMAW

Course Outcome Summary

Course Information

Description
Through classroom and/or lab/shop learning and assessment activities, students in this course will: describe the Shielded Metal Arc Welding process (SMAW); demonstrate the safe and correct set up of the SMAW workstation; associate SMAW electrode classifications with base metals and joint criteria; demonstrate proper electrode selection and use based on metal types and thicknesses; demonstrate a surfacing weld with selected electrodes in the flat and horizontal positions; perform SMAW welds on selected weld joints; and perform visual inspection of welds.

Total Credits
3

Pre/Corequisites

Prerequisite
CWG 105 Welding Safety & Orientation

CWG 116  SMAW II

Course Outcome Summary

Course Information

Description
This course is designed to give students learning opportunities in the form of assessments and activities in the classroom, lab and/or shop. Students in this course will: describe the Shielded Metal Arc Welding process (SMAW); demonstrate the safe and correct set up of the (SMAW) workstation; associate (SMAW) electrode classifications with base metals and joint criteria; demonstrate proper electrode selection and use based on metal types and thicknesses; build t-joint and lap weld beads with selected electrodes in the flat position; build t-joint and lap weld beads with selected electrodes in the horizontal position; perform basic (SMAW) welds on selected metal thicknesses; and perform visual inspection of said welds. Student will also start out of position welds in the vertical (3) and overhead (4) positions. Including but not limited to fillet and groove welds.

Total Credits
4
Pre/Corequisites

Prerequisite CWG 115 SMAW

CWG 120  GMAW

Course Outcome Summary

Course Information

Description Through classroom and/or shop/lab learning and assessment activities, students in this course will: explain gas metal arc welding process (GMAW); demonstrate the safe and correct set up of the GMAW workstation; correlate GMAW electrode classifications with base metals and joint criteria; demonstrate proper electrode selection and use based on metal types and thicknesses; perform surfacing welds with selected electrodes in the flat position; perform surfacing welds with selected electrodes in the horizontal position; produce basic GMAW welds on selected weld joints; and conduct visual inspection of GMAW welds.

Total Credits 3

Pre/Corequisites

Prerequisite CWG 105 Welding Safety & Orientation
Prerequisite AVC 110 Safety/OSHA 10

CWG 121  GMAW II

Course Outcome Summary

Course Information

Description Through classroom and/or shop/lab learning and assessment activities, students in this course will: explain gas metal arc welding process (GMAW); demonstrate the safe and correct set up of the GMAW workstation. Correlate GMAW electrode classifications with base metals and joint criteria; demonstrate proper electrode selection and use based on metal types and thicknesses. Build t-joint and lap-joint with selected electrodes in the flat position; build t-joint and lap-joint with selected electrodes in the horizontal position; perform basic GMAW welds. Student will perform welds in the vertical (3) and overhead (4) positions; this will include, but not limit to, fillet welds and groove welds.

Total Credits 4

Pre/Corequisites

Prerequisite CWG 120 GMAW

CWG 125  GTAW

Course Outcome Summary

Course Information
Through classroom and/or lab/shop learning and assessment activities, students in this course will: explain the gas tungsten arc welding process (GTAW); demonstrate the safe and correct set up of the GTAW workstation; relate GTAW electrode and filler metal classifications with base metals and joint criteria; build proper tungsten electrode and filler metal selection and use based on metal types and thicknesses; perform surfacing welds with selected tungsten electrodes and filler material in the flat position; perform surfacing welds with selected tungsten electrodes and filler material in the horizontal position; perform basic GTAW welds on selected weld joints; and perform visual inspection of GTAW welds.

Total Credits 3

Pre/Corequisites
Prerequisite CWG 105 Welding Safety & Orientation

CWG 126 GTAW II

Course Outcome Summary

Course Information
Description Through classroom and/or shop/lab learning and assessment activities, students in this course will: explain the gas tungsten arc welding process (GTAW); demonstrate the safe and correct set up of the (GTAW) work station; correlate (GTAW) electrode and fill metals classifications with base metals and joint criteria; demonstrate proper tungsten electrode and filler metal selection used based on metal types and thicknesses. Students will build t-joint and lap-joints with selected electrodes and filler metal in the flat position; build t-joint and lap-joints with selected tungsten electrodes and filler metal in the horizontal position; perform basic (GTAW) welds. Students will perform welds in the vertical (3) and overhead (4) positions; this will include but not be limited to fillet welds and groove welds. Students will also be introduced to aluminum and stainless steel.

Total Credits 4

Pre/Corequisites
Prerequisite CWG 125 GTAW

CWG 130 Robotic Welding

Course Outcome Summary

Course Information
Description This course is designed to give students learning Robotic Welding opportunities in the form of assessments and activities in the classroom, lab and/or shop. Topics in the course will include robot axes, programing, backups and protection, safety, and maintenance of the welding and robot equipment.

Total Credits 1

Pre/Corequisites
Prerequisite CWG 110 Welding Applications
CWG 141  Oxy Acetylene Welding & Cutting

Course Outcome Summary

Course Information

Alternate Title  Oxy-Acetylene Weld & Cutting
Description  The Oxy-Acetylene Welding and Cutting Course is designed to introduce students to the competencies required to safely and successfully demonstrate oxy-acetylene techniques in the classroom, lab and shop setting.
Total Credits  2

Pre/Corequisites
Prerequisite  CWG 105 Welding Safety and Orientation
Prerequisite  AVC 110 Safety/OSHA 10

CWG 145  Fabrication & Design

Course Outcome Summary

Course Information

Description  This course is designed to provide students with the opportunity to apply fabrication and design principles in various WATC campus related and student projects.
Total Credits  2

Pre/Corequisites
Prerequisite  CWG 103 Blue Print Reading for Welders
Prerequisite  CWG 121 GMAW II
Prerequisite  CWG 116 SMAW II
Prerequisite  CWG 149 Materials & Testing

CWG 149  Materials & Testing

Course Outcome Summary

Course Information

Description  Provides knowledge and skills in the areas of metallurgy and weld testing. Teaches the different uses and testing procedures for steel, stainless steel, aluminum and various alloys. Emphasizes welds approved for testing by the American Welding Society.
Total Credits  2

Pre/Corequisites
Prerequisite  CWG 105 Welding Safety & Orientation
CWG 242  SMAW D1.1 Qualification

Course Outcome Summary

Course Information
Description
Assists students in preparing to take the shielded metal arc welding (SMAW) qualification test. Students follow all safety procedures related to the various tools and equipment involved in this course. They understand the qualification and code system for structural qualification; identify, measure, cut and prepare the material required for this qualification; and learn the skills for structural welding. Students have time in class to practice these skills in preparation for the structural certification test(s). Completion of this course does not ensure qualification. A destructive bend test is performed during the last week of this course.

Total Credits
4

Pre/Corequisites
Prerequisite
CWG 116 SMAW II

CWG 243  GMAW D1.1 Qualification

Course Outcome Summary

Course Information
Description
Assists students in preparing to take the gas metal arc welding (GMAW) qualification test. Students follow all safety procedures related to the various tools and equipment involved in this course; understand the qualification and code system for structural qualification; identify, measure, cut and prepare materials required for this qualification; and learn the skills for structural welding. Students have time in class to practice these skills in preparation for the structural qualification test(s). Completion of this course does not ensure qualification. A destructive bend test is performed during the last week of this course.

Total Credits
4

Pre/Corequisites
Prerequisite
CWG 121 GMAW II

CWG 250  API 1104 Qualification

Course Outcome Summary

Course Information
Description
Assists students in preparing to take the pipe certification test. Students follow all safety procedures related to the various tools and equipment involved in this class. They understand the certification and code system for pipe certification. They also identify, measure, cut and prepare the pipe required for this certification. They learn the skills for structural welding cross-country gas and oil lines and have time to practice these skills in preparation for the pipe certification test.

Total Credits
4
DAS 113 Dental Materials I

Course Outcome Summary

Course Information

Description: Covers identification of materials used in general dentistry; physical and chemical properties, functions and classifications. Includes principles of safety and aseptic technique involved in working with materials and equipment. Laboratory practice with impression materials, gypsum products, dental cements, waxes, resins and restorative materials.

Total Credits: 4

Pre/Corequisites

- Prerequisite: CWG 116 SMAW II
- Prerequisite: BIO 150 Human Anatomy & Physiology
- Prerequisite: CPR 001 CPR for Healthcare Providers
- Corequisite: DAS 114 Dental Radiology I
- Corequisite: DAS 119 Dental Anatomy
- Corequisite: DAS 120 Dental Science
- Corequisite: DAS 122 Chairside Assisting I
- Corequisite: DAS 147 Dental Practice Management
- Corequisite: DAS 149 Infection Control in Dental Practice

DAS 114 Dental Radiology I

Course Outcome Summary

Course Information

Description: Fundamental concepts to acquire and utilize diagnostic intraoral radiographic equipment, radiographic characteristics and anatomy, mounting of radiographs, radiographic processing, safety relating and legal issues relating to dental radiographs. Course includes certification in the use of the NOMAD PRO, use of digital and traditional radiographic technology, and introduction to extraoral techniques.

Total Credits: 3

Pre/Corequisites

- Prerequisite: BIO 150 Human Anatomy & Physiology
- Prerequisite: CPR 001 CPR for Healthcare Providers
- Corequisite: DAS 113 Dental Materials I
- Corequisite: DAS 119 Dental Anatomy
- Corequisite: DAS 120 Dental Science
- Corequisite: DAS 122 Chairside Assisting I
- Corequisite: DAS 147 Dental Practice Management
- Corequisite: DAS 149 Infection Control for Dental Practice

DAS 119 Dental Anatomy
Course Outcome Summary

Course Information

Description
Demonstrate a fundamental knowledge of tooth and oral anatomy, head and neck and the terminology necessary for more advanced skills and for a successful career in dentistry.

Total Credits
2

Pre/Corequisites

Prerequisite
- BIO 150 Human Anatomy and Physiology
- CPR 001 CPR for Healthcare Providers

Corequisite
- DAS 113 Dental Materials I
- DAS 114 Dental Radiology I
- DAS 120 Dental Science
- DAS 122 Chairside Assisting I
- DAS 147 Dental Practice Management
- DAS 149 Infection Control for Dental Practice

DAS 120 Dental Science

Course Outcome Summary

Course Information

Description
Students are provided with knowledge and basic dental pharmacology, management of dental and medical emergencies found in a dental setting. Students are expected to recognize signs and symptoms of specific emergencies to assist in the delivery of the suggested treatment. In addition, the student will discuss nitrous oxide and its administration. The student must complete a written examination on medical emergencies and administrating/monitoring of nitrous oxide-oxygen analgesia with a proficiency of 75% or better and demonstrate administration and monitoring of nitrous oxide-oxygen analgesia with a proficiency of 85% or better in order to obtain the certification in administrating/monitoring of nitrous-oxygen analgesia.

Total Credits
2

Pre/Corequisites

Prerequisite
- BIO 150 Human Anatomy and Physiology
- CPR 001 CPR for Healthcare Providers

Corequisite
- DAS 113 Dental Materials I
- DAS 114 Dental Radiology I
- DAS 119 Dental Anatomy
- DAS 122 Chairside Assisting I
- DAS 147 Dental Practice Management
- DAS 149 Infection Control for Dental Practice.

DAS 122 Chairside Assisting I

Course Outcome Summary

Course Information
Description
Introduction to the dental health profession and dental assisting. Provides students with knowledge of performing extraoral/intraoral examination, prevention dentistry, dental assisting with direct and indirect restorations (basic and restorative instruments, moisture control, matrix system) and pediatric dentistry.

Total Credits 4

Pre/Corequisites
Prerequisite BIO 150 Human Anatomy and Physiology
Prerequisite CPR 001 CPR for Healthcare Providers
Corequisite DAS 113 Dental Materials I
Corequisite DAS 114 Dental Radiology I
Corequisite DAS 119 Dental Anatomy
Corequisite DAS 120 Dental Science
Corequisite DAS 147 Dental Practice Management
Corequisite DAS 149 Infection Control for Dental Practice

DAS 140 Chairside Assisting II
Course Outcome Summary

Course Information
Description Continuation of DAS122 Chairside Assisting I. This course will provide a foundation for assisting in the dental specialties of oral and maxillofacial surgery, endodontics, and removable prosthodontics, periodontics, orthodontics and dentofacial orthopedics, and pediatric dentistry. Procedures, instruments and materials involved in these areas will be studied.

Total Credits 2

Pre/Corequisites
Prerequisite DAS 113 Dental Materials I
Prerequisite DAS 114 Dental Radiology I
Prerequisite DAS 119 Dental Anatomy
Prerequisite DAS 120 Dental Science
Prerequisite DAS 122 Chairside Assisting I
Prerequisite DAS 147 Dental Practice Management
Prerequisite DAS 149 Infection Control in Dental Practice
Corequisite DAS 146 Dental Radiology II
Corequisite DAS 148 Dental Materials II
Corequisite DAS 150 Clinical Experience

DAS 146 Dental Radiology II
Course Outcome Summary

Course Information
Description Continuation of Radiology I with more intensive experience in exposing, processing and mounting intraoral films using the DXTTR manikin and patients. Students will be closely supervised and an evaluation will be made of each completed survey. Radiographic safety and infection control procedures are emphasized.
Pre/Corequisites

Prerequisite  DAS 113 Dental Materials I
Prerequisite  DAS 114 Dental Radiology I
Prerequisite  DAS 119 Dental Anatomy
Prerequisite  DAS 120 Dental Science
Prerequisite  DAS 122 Chairside Assisting I
Prerequisite  DAS 147 Dental Practice Management
Prerequisite  DAS 149 Infection Control in Dental Practice
Corequisite  DAS 140 Chairside Assisting II
Corequisite  DAS 148 Dental Materials II
Corequisite  DAS 150 Clinical Experience

DAS 147 Dental Practice Management

Course Outcome Summary

Course Information

Description  This course will provide instruction in additional business office procedures with an introduction to computer and dental software, business ethics and jurisprudence, business oral and written communications, inventory systems and supply ordering, maintenance and retention of business records, management of patient information, financial and recall systems.

Total Credits  3

Pre/Corequisites

Prerequisite  BIO 150 Human Anatomy and Physiology
Prerequisite  CPR 001 CPR for Healthcare Providers
Corequisite  DAS 113 Dental Materials I
Corequisite  DAS 114 Dental Radiology I
Corequisite  DAS 119 Dental Anatomy
Corequisite  DAS 120 Dental Science
Corequisite  DAS 122 Chairside Assisting I
Corequisite  DAS 149 Infection Control for Dental Practice

DAS 148 Dental Materials II

Course Outcome Summary

Course Information

Description  This course is a continuation of DAS113 Dental Materials I and includes identification of materials used in general dentistry and dental laboratory procedures. Proper manipulation of materials, their uses and correct storage are practiced. Study various laboratory procedures including manipulation of waxes, polishing and cleansing of a removable prosthesis, manipulation and use of acrylic and thermoplastics.

Total Credits  1

Pre/Corequisites
Prerequisite  DAS 113 Dental Materials I
Prerequisite  DAS 114 Dental Radiology I
Prerequisite  DAS 119 Dental Anatomy
Prerequisite  DAS 120 Dental Science
Prerequisite  DAS 122 Chairside Assisting I
Prerequisite  DAS 147 Dental Practice Management
Prerequisite  DAS 149 Infection Control in Dental Practice
Corequisite  DAS 140 Chairside Assisting II
Corequisite  DAS 146 Dental Radiology
Corequisite  DAS 150 Clinical Experience

DAS 149  Infection Control for Dental Practice

Course Outcome Summary

Course Information

Alternate Title  Infection Control for Dental
Description  Introductory principles of microbiology: classification and characteristics of microbes with primary consideration to pathogenic microorganisms, causes of disease, transmission of infectious diseases, immune response, universal precautions, handling of hazardous materials and infection control techniques according to OHSA and ADA guidelines.
Total Credits  2

Pre/Corequisites

Prerequisite  BIO 150 Human Anatomy and Physiology
Prerequisite  CPR 001 CPR for Healthcare Providers
Corequisite  DAS 113 Dental Materials I
Corequisite  DAS 114 Dental Radiology I
Corequisite  DAS 119 Dental Anatomy
Corequisite  DAS 120 Dental Science
Corequisite  DAS 122 Chairside Assisting I
Corequisite  DAS 147 Dental Practice Management

DAS 150  Clinical Experience

Course Outcome Summary

Course Information

Description  This course gives students the opportunity to apply and practice the principles and procedures studied in the formal academic program. In private practice dental offices (both general practice and specialty offices), government clinics and public health facilities, students demonstrate the principles of chairside assisting, dental laboratory procedures and dental office procedures. Students will be assigned to two clinical rotations, one of which will be a general practice office.
Total Credits  7

Pre/Corequisites
Prerequisite: DAS 113 Dental Materials I
Prerequisite: DAS 114 Dental Radiology I
Prerequisite: DAS 119 Dental Anatomy
Prerequisite: DAS 120 Dental Science
Prerequisite: DAS 122 Chairside Assisting I
Prerequisite: DAS 147 Dental Practice Management
Prerequisite: DAS 149 Infection Control in Dental Practice
Corequisite: DAS 140 Chairside Assisting II
Corequisite: DAS 146 Dental Radiology
Corequisite: DAS 148 Dental Materials II

DAS 215  Supragingival Scaling

Course Outcome Summary

Course Information

Description: This is a course approved by the Kansas Dental Board, designed for experienced dental assistants to expand their skills in preventive dentistry with didactic, laboratory and clinical instruction in supragingival scaling and polishing. Includes review of dental anatomy and terminology, radiography and infection control, as well as didactic instruction in nutrition, periodontal disease, dental caries, oral hygiene instruction, topical fluoride, principles of instrumentation, communication skills and risk management.

Total Credits: 5

DIS 150  Directed Individual Studies

Course Outcome Summary

Course Information

Description: Provides the instructor and student an opportunity to develop special learning environments. Instruction is delivered through occupational work experience, practicums, advanced projects, industry sponsored workshops, seminars, or specialized and/or innovative learning arrangements. Topics include: application of occupational technical skills, adaptability to the work environment, and problem solving. Each course is documented with a written agreement between the instructor and the student detailing expected requirements. The course is offered with variable credit ranging from 1 to 4 credit hours.

Total Credits: 4

ECO 105  Principles of Macroeconomics

Course Outcome Summary

Course Information

Description: This course explores the fundamental aspects of the United States economy including growth, fiscal and monetary policies, unemployment, inflation, national debt, money and the Federal Reserve System. National and international policy topics are discussed.
ECO 110  Principles of Microeconomics

Course Outcome Summary

Course Information

Description: Attention will be given to the methods of producing the goods and services that the economy provides. The following areas are explored: supply, demand, pricing, scarcity, business firms and business anti-trust and public interest, incomes, wages and salaries, income distribution, taxes and tax reform.

Total Credits: 3

EDU 120  Introduction to Teaching

Course Outcome Summary

Course Information

Description: This is a preparation course introducing students to the field of teaching. Topics include current learning standards, lesson plan components, the realities of teaching as a career, certification requirements, professional expectations, and an introduction to teaching strategies. This course provides students with the opportunity to explore the field of teaching, reflect on their interest in education, create and present an instructional lesson, and develop connections with other future educators. This course must be taken in conjunction with EDU121.

Total Credits: 3

Pre/Corequisites

Prerequisite: PSY 110 Child Psychology
Prerequisite: PSY 120 Developmental Psychology
Corequisite: EDU 121 Introduction to Teaching - Field Experience

EDU 121  Introduction to Teaching – Field Experience

Course Outcome Summary

Course Information

Alternate Title: Intro to Teaching - Field Exp
Description: This is an extension of EDU120 Introduction to Teaching and provides an opportunity for hands-on experiences in a PreK-12 classroom. Students are required to complete 25 hours in the field during the semester and reflect upon topics and issues presented in the EDU120 Introduction to Teaching course.

Total Credits: 1

Pre/Corequisites

Corequisite: EDU 120 Introduction to Teaching
Prerequisite: PSY 110 Child Psychology
ELT 101  Fundamentals of Electronics Technology

Course Outcome Summary

Course Information

Alternate Title  Fundamentals Electronics Tech
Description  This course is designed to introduce the student to the electronics profession through a review of required skills and abilities: problem solving, acquiring and interpreting measured results, soldering electronic components, and through laboratory experimentation including the use of electronics measurement devices, measuring electrical characteristics of resistive networks, light emitting diodes, phototransistors, and oscillators. The course completes with the design and implementation of simple robotics including the use of sensors, motors, actuators, and programming fundamentals.
Total Credits  3

ELT 105  DC Electronics

Course Outcome Summary

Course Information

Description  This course is designed to introduce the student to the fundamental concepts of electricity and electronics that involve direct current (DC) including the use of analog and digital multimeters, resistors, conductors, insulators, primary and secondary voltage cells, Ohm’s Law, the Power Law, and Kirchhoff’s Voltage and Current Laws, and application of these laws to the analysis of series, parallel, series/parallel resistive circuits, voltage dividers and current dividers.
Total Credits  2

Pre/Corequisites

Prerequisite  MTH 101 Intermediate Algebra
Corequisite  ELT 106 DC Electronics Lab
Prerequisite  ELT 101 Fundamentals of Electronics Technology
Corequisite  ELT 115 Digital Electronics Fundamentals
Corequisite  ELT 116 Digital Electronics Fundamentals Lab

ELT 106  DC Electronics Lab

Course Outcome Summary

Course Information

Description  This laboratory course is designed to introduce the student to the fundamental concepts of electricity and electronics that involve direct current (DC) including the use of analog and digital multimeters, resistors, conductors, insulators, primary and secondary voltage cells, Ohm’s Law, the Power Law, and Kirchhoff’s Voltage
and Current Laws, and application of these laws to the analysis of series, parallel, series/parallel resistive circuits, voltage dividers and current dividers. This course will provide students with hands-on experience performing experiments using the FACET LabVolt Electronics Training System and MindSight Learning Content Management System.

**Total Credits** 2

**Pre/Corequisites**
- **Corequisite** ELT 105 DC Electronics
- **Prerequisite** MTH 101 Intermediate Algebra
- **Prerequisite** ELT 101 Fundamentals of Electronics Technology
- **Corequisite** ELT 115 Digital Electronics Fundamentals
- **Corequisite** ELT 116 Digital Electronics Fundamentals Lab

**ELT 110  AC Electronics**

**Course Outcome Summary**

**Course Information**

**Description**
This course is designed to introduce the student to the fundamental concepts of electricity and electronics that involve alternating current (AC) including the use of signal waveform generators, oscilloscopes, capacitors, inductors, and measurement of capacitance, inductance, capacitive reactance, inductive reactance, and RC and L/R time constants. Students will also learn the fundamentals of magnetism, electro-magnetism, and the use of transformers.

**Total Credits** 2

**Pre/Corequisites**
- **Prerequisite** ELT 105 DC Electronics
- **Prerequisite** ELT 106 DC Electronics Lab
- **Corequisite** ELT 111 AC Electronics Lab

**ELT 111  AC Electronics Lab**

**Course Outcome Summary**

**Course Information**

**Description**
This laboratory course is designed to introduce the student to the fundamental concepts of electricity and electronics that involve alternating current (AC) including the use of signal waveform generators, oscilloscopes, capacitors, inductors, and measurement of capacitance, inductance, capacitive reactance, inductive reactance, and RC and L/R time constants. Students will also learn the fundamentals of magnetism, electro-magnetism, and the use of transformers. This course will provide students with hands-on experience performing experiments using the FACET LabVolt Electronics Training System and MindSight Learning Content Management System.
**ELT 115  Digital Electronics Fundamentals**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Digital Elec Fundamentals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course is designed to provide students with the concepts and terminology utilized in digital electronics. The student will be exposed to the most basic concepts of digital electronics to a wide variety of the fundamentals for circuits used in today's avionics equipment and aircraft switching circuits. Once an understanding of the numbering system is achieved the course proceeds to basic logic circuits.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

**Pre/Corequisites**

- **Prerequisite**  ELT 101 Fundamentals of Electronics Technology
- **Corequisite**  ELT 105 DC Electronics
- **Prerequisite**  MTH 101 Intermediate Algebra
- **Corequisite**  ELT 116 Digital Electronics Fundamentals Lab
- **Corequisite**  ELT 106 DC Electronics Lab

**ELT 116 Digital Electronics Fundamentals Lab**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Digital Elec Fundamentals Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course is designed to provide students with the concepts and terminology utilized in digital electronics. The student will be exposed to the most basic concepts of digital electronics to a wide variety of the fundamentals for circuits used in today's avionics equipment and aircraft switching circuits. During this lab portion the student will be introduced to test equipment used to diagnose digital electronic discrepancies.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

**Pre/Corequisites**

- **Corequisite**  ELT 115 Digital Electronics Fundamentals
- **Prerequisite**  ELT 101 Fundamentals of Electronics Technology
- **Corequisite**  ELT 105 DC Electronics
- **Corequisite**  ELT 106 DC Electronics Lab
- **Prerequisite**  MTH 101 Intermediate Algebra
ELT 120 Solid State Electronics

Course Outcome Summary

Course Information
Description: This course is designed to introduce the student to the fundamental concept and uses of solid state devices including diodes, bipolar junction transistors, and field effect transistors in circuit designs such as rectifiers, clamping circuits, switching circuits, single-stage and multi-stage transistor amplifiers, and power amplifiers.

Total Credits: 2

Pre/Corequisites
Prerequisite: ELT 110 AC Electronics
Corequisite: ELT 121 Solid State Electronics Lab
Prerequisite: ELT 111 AC Electronics Lab

ELT 121 Solid State Electronics Lab

Course Outcome Summary

Course Information
Description: This course is designed to introduce the student to the fundamental concept and uses of solid state devices through laboratory experimentation including diodes, bipolar junction transistors, and field effect transistors in circuit designs such as rectifiers, clamping circuits, switching circuits, single-stage and multi-stage transistor amplifiers, and power amplifiers. This course is a companion to the Solid State Electronics course.

Total Credits: 2

Pre/Corequisites
Corequisite: ELT 120 Solid State Electronics
Prerequisite: ELT 110 AC Electronics
Prerequisite: ELT 111 AC Electronics Lab

ELT 125 Introduction to Avionics

Course Outcome Summary

Course Information
Description: This course is designed to give an overview of the entire avionics field. All major avionics systems, their components and fundamentals of system interactions will be examined. Common avionics abbreviations and acronyms, relevant FAA regulations, and system usages will be studied.

Total Credits: 2

ELT 127 Wiring & Cannon Plug Lab
Course Outcome Summary

Course Information

Description
The student will learn methods of construction and repair of avionics system wiring harnesses. Students will learn and perform practice exercises with the most common types of aircraft connectors, tooling, and wiring systems used in today's aircraft.

Total Credits
2

ELT 130  Avionics Systems & Troubleshooting

Course Outcome Summary

Course Information

Alternate Title
Avionics Sys & Troubleshooting

Description
This course introduces the student to avionics testing and troubleshooting. Students will study the troubleshooting theory of VHF COM, VHF NAV, ILS, Marker Beacon, DME, Transponder, and Pitot-Static systems. Further study of complex wiring diagrams will offer the opportunity for the student to relate the theoretical to the practical. All theory oriented studies are performed under this class.

Total Credits
2

Pre/Corequisites

Corequisite
ELT 131 Avionics Systems & Troubleshooting Lab

ELT 131  Avionics Systems & Troubleshooting Lab

Course Outcome Summary

Course Information

Alternate Title
Avionics Sys & Trbleshoot Lab

Description
This course is the laboratory component of ELT 130. The student will operate the most common avionics test equipment and will learn to perform common functional tests: VHF COM, VHF NAV, ILS, Marker Beacon, Transponder, DME, SWR, and operation of a Time Domain Reflectometer. Troubleshooting of common avionics problems will also be introduced as students troubleshoot system faults on avionics system trainers and a variety of aircraft. All laboratory performance requirements in support of ELT 130 are performed in this class.

Total Credits
2

Pre/Corequisites

Corequisite
ELT 130 Avionics Systems & Troubleshooting

ELT 135  Communications, Navigation, and Surveillance Systems I

Course Outcome Summary
Course Information

Alternate Title  Comm, Nav & Surveil Syst I
Description  This course and its associated laboratory section is the first of two courses which study the electrical and electronic characteristics of typical aircraft electrical power generation and distribution systems, instrument systems, communications systems and navigation systems. In this first part of the course, students will advance through the design of a complete avionics installation, learning the primary system characteristics and interconnection requirements of typical avionics boxes. They will study aircraft wiring diagrams, learn a basic CAD system, design a small general aviation flight deck utilizing CAD.
Total Credits  2

Pre/Corequisites
Prerequisite  ELT 125 Introduction to Avionics Systems
Corequisite  ELT 136 Communications, Navigation, and Surveillance Systems I Lab

ELT 136  Communications, Navigation, and Surveillance Systems I Lab

Course Outcome Summary

Course Information

Alternate Title  Comm, Nav & Surveil Syst I Lab
Description  This course is the laboratory component of ELT 135. The student will operate CAD software to create and design an avionics flight desk design. The student will create an electrical load analysis and a cost breakdown for their design.
Total Credits  3

Pre/Corequisites
Corequisite  ELT 135 Communication, Navigation, and Surveillance Systems I
Prerequisite  ELT 125 Introduction to Avionics

ELT 137  Communications, Navigation, and Surveillance Systems II

Course Outcome Summary

Course Information

Alternate Title  Comm, Nav & Surveil Syst II
Description  This course and its associated laboratory section continues the study of typical avionics systems. In this course, students will learn the characteristics and requirements of integrated electronics systems such as the Garmin. They will also learn basic instrument theory and operation and will study engine and system operation monitoring. All theory oriented studies are performed under this class.
Total Credits  2

Pre/Corequisites
Prerequisite  ELT 135 Communications, Navigation and Surveillance Systems I
ELT 138  Communications, Navigation, and Surveillance Systems II Lab

Course Outcome Summary

Course Information

Alternate Title  Comm, Nav & Surveil Sys II Lab
Description  This course is the laboratory component of ELT 137. The student will construct and install a wire harness for a small general aviation avionics and instrument panel, construct a pitot-static system, wring out their harness, install their harness, perform safe-to-turn-on testing, install the radios and instruments and test the completed avionics and instrument system. All laboratory performance requirements in support of ELT 137 are performed in this class.
Total Credits  3

Pre/Corequisites

Prerequisite  ELT 136 Communications, Navigation and Surveillance Systems I Lab
Corequisite  ELT 137 Communications, Navigation, and Surveillance Systems II
Prerequisite  ELT 135 Communications, Navigation, and Surveillance Systems I

ELT 140  Aircraft and Electronics for NCATT Applications

Course Outcome Summary

Course Information

Alternate Title  Aircraft & Elec for NCATT Apps
Description  This class helps student increase the knowledge and skills required to troubleshoot and repair practical electronics projects and prepares the student to be successful on the avionics primary certification test given by the National Center for Aerospace and Transportation Technologies.
Total Credits  2

Pre/Corequisites

Prerequisite  ELT 130 Avionics Systems and Troubleshooting
Prerequisite  ELT 131 Avionics Systems and Troubleshooting Lab

ELT 145  Integrated Circuits and Systems

Course Outcome Summary

Course Information

Alternate Title  Integrated Circuits & Systems
Description  This course is designed to introduce the student to the uses of commercially-available integrated circuit devices including operational amplifiers, oscillators, and
voltage regulators in circuit designs such as comparators, converters, summing amplifiers, integrators, differentiators, active filters, timing circuits, series and shunt voltage regulators, radio frequency amplifiers, basic receivers, amplitude and frequency modulators, and phase locked loops.

Total Credits 2

Pre/Corequisites
- Prerequisite ELT 121 Solid State Electronics Lab
- Prerequisite ELT 120 Solid State Electronics
- Corequisite ELT 150 Antennas and Wave Propagation
- Corequisite ELT 151 Antennas and Wave Propagation Lab
- Corequisite ELT 146 Integrate Circuits and Systems Lab

ELT 146 Integrated Circuits and Systems Lab

Course Outcome Summary

Course Information
- Alternate Title Integrated Circuits & Syst Lab
- Description This course is designed to introduce the student through lab experiments to the uses of commercially-available integrated circuit devices including operational amplifiers, oscillators, and voltage regulators in circuit designs such as comparators, converters, summing amplifiers, integrators, differentiators, active filters, timing circuits, series and shunt voltage regulators, radio frequency amplifiers, basic receivers, amplitude and frequency modulators, and phase locked loops. This course is a companion to the Integrated Circuits and Systems course.

Total Credits 2

Pre/Corequisites
- Corequisite ELT 145 Integrated Circuits and Systems
- Prerequisite ELT 120 Solid State Electronics
- Prerequisite ELT 121 Solid State Electronics Lab
- Corequisite ELT 150 Antennas and Wave Propagation
- Corequisite ELT 151 Antennas and Wave Propagation Lab

ELT 150 Antennas and Wave Propagation

Course Outcome Summary

Course Information
- Description This course introduces the student to the basic principles of transmission lines and electromagnetic wave propagation and applies these principles to antenna theory
and microwave devices with applications to terrestrial and satellite communications systems.

Total Credits 2

Pre/Corequisites
Corequisite ELT 145 Integrated Circuits and Systems
Corequisite ELT 146 Integrated Circuits and Systems Lab
Prerequisite ELT 120 Solid State Electronics
Prerequisite ELT 121 Solid State Electronics Lab
Corequisite ELT 151 Antennas and Wave Propagation Lab

ELT 151 Antennas and Wave Propagation Lab

Course Outcome Summary

Course Information
Alternate Title Antennas and Wave Prop Lab
Description This laboratory course is a companion to the course on antennas and wave propagation and gives the students the practical application of electromagnetic wave propagation by applying these principles to antenna theory and microwave devices with applications to terrestrial and satellite communications systems.
Total Credits 3

Pre/Corequisites
Corequisite ELT 150 Antennas and Wave Propagation
Corequisite ELT 145 Integrate Circuits and Systems
Prerequisite ELT 120 Solid State Electronics
Prerequisite ELT 121 Solid State Electronics Lab
Corequisite ELT 146 Integrated Circuits and Systems Lab

ELT 155 Electronic Communication Circuits and Systems

Course Outcome Summary

Course Information
Alternate Title Elect Comm Circuits & Systems
Description This course introduces the basic principles and operation of system components of wireless communication systems. The course begins with traditional analog systems, modern digital techniques, and continues into cellular, radio, paging systems, and wireless data networks, data communication and the internet, high-definition television, and fiber optics.
Total Credits 2
ELT 156  Electronic Communication Circuits and Systems Lab

Course Outcome Summary

Course Information

Alternate Title  Elec Comm Circuits & Sys Lab

Description  This course is a laboratory companion course designed to introduce the student to the practical applications of the basic principles and operation of system components of wireless communication systems. The course begins with traditional analog AM, SSB, and angle modulation systems, and continues with modern digital techniques including Pulse-Amplitude Modulation (PAM), PAM Time-Division Multiplexing, and Pulse-Time Modulation techniques.

Total Credits  3

Pre/Corequisites

Corequisite  ELT 155 Electronic Communication Circuits and Systems

ELT 160  Microprocessor and Microcontroller Systems

Course Outcome Summary

Course Information

Alternate Title  Microprocess & Control Syst

Description  This course is designed to introduce the student to the fundamental concepts and uses of microprocessors and microcontroller systems including microprocessor architecture, assembly language programming, and the application of microcontrollers in embedded systems.

Total Credits  2

Pre/Corequisites

Prerequisite  ELT 120 Solid State Electronics
Prerequisite  ELT 121 Solid State Electronics Lab
Corequisite  ELT 161 Microprocessor and Microcontroller Systems Lab

ELT 161  Microprocessor and Microcontroller Systems Lab

Course Outcome Summary

Course Information
**Microprocess & Control Lab**

**Description**
This course is a laboratory companion course in microprocessors and microcontrollers. The course is designed to introduce the student through assembly programming assignments the fundamental concepts and uses of microprocessors and microcontrollers in the control of electronic hardware, particularly in the application of microcontrollers into embedded systems.

**Total Credits**
3

**Pre/Corequisites**
- **Corequisite**: ELT 160 Microprocessor and Microcontroller Systems
- **Prerequisite**: ELT 120 Solid State Electronics
- **Prerequisite**: ELT 121 Solid State Electronics Lab

**ELT 165 Electronic Measurement and Instrumentation**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: Elec Measure & Instrumentation
- **Description**: This course is designed to introduce the student to the fundamental concepts of measurement techniques of voltage, current, resistance, capacitance, and frequency, and the use of various transducers and sensors. Students will also learn the fundamentals of signal conditioning circuits and their use with data acquisition systems.

**Total Credits**
2

**Pre/Corequisites**
- **Prerequisite**: ELT 160 Microprocessor and Microcontroller Systems
- **Prerequisite**: ELT 161 Microprocessor and Microcontroller Systems Lab
- **Corequisite**: ELT 166 Electronic Measurement and Instrumentation Lab

**ELT 166 Electronic Measurement and Instrumentation Lab**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: Elec Measure & Instrument Lab
- **Description**: This course is a laboratory companion course designed to introduce the student to the practical applications of measurement techniques and the use of various transducers including resistive strain gages, resistive and piezo-electric pressure sensors, piezo-electric vibration sensors, and RTD temperature sensors. Students will also construct practical signal conditioning circuits and use commercially-available data acquisition systems.

**Total Credits**
3

**Pre/Corequisites**
ELT 170 Practical Electronics Technology for ETA Applications

Course Outcome Summary

Course Information

Alternate Title Pract Elec Tech for ETA Apps
Description This course is designed to prepare through summarization, practical exercises, and standards review for the Electronics Technicians Association International (ETA-I) Student Electronics Technician (SET) Certification. These course standards are taken directly from the ETA-I SET Basic Electronics Competency Requirements (http://www.eta-i.org/comps/SET_comps.pdf).

Total Credits 2

Pre/Corequisites

Prerequisite ELT 145 Integrated Circuits and Systems
Prerequisite ELT 146 Integrated Circuits and Systems Lab

EMS 101 Emergency Medical Responder

Course Outcome Summary

Course Information

Description This course is the basic first responder course in basic emergency medical care. Emphasis is on requirements of national and state accrediting agencies. This course prepares the student for community volunteer positions in Emergency Medical Service organizations and provides a foundation for further study in EMS, EMT, and Paramedic programs.

Total Credits 4

EMS 105 Emergency Medical Technician

Course Outcome Summary

Course Information

Alternate Title Emergency Medical Tech
Description The EMT course provides students with the academic and professional knowledge and skills to provide emergency medical care and transportation for critical and emergent patients who access the emergency medical systems. Upon completion of this course, students will possess the knowledge and skills necessary to provide patient care and transportation. The student will be prepared to function as part of a comprehensive EMS response team, under medical oversight. Students in the EMT course will apply basic medical interventions with equipment typically found on an ambulance in order to act as a link from the scene of the emergency to the emergency health care facility.
prepares students for EMT National Registry Exam and covers all EMT Education Standards for EMT – level Instruction.

Total Credits 12

Pre/Corequisites
Corequisite CPR 001 CPR for Healthcare Providers

EMS 115 Tactical Medicine

Course Outcome Summary

Course Information
Description This course will cover tactical emergency medicine—the practice of emergency medicine in the field during disasters, police or military conflicts, mass causality events, and community incidents. Key topics covered include hostage survival, insertion and extraction techniques, continuum of force, medical support, planning and triage, medical evaluation in the incident zone, care in custody, medical control of incident site, decontamination, community communication, and more.

Total Credits 3

Pre/Corequisites
Prerequisite EMS 105 Emergency Medical Technician

ENG 010 College Reading Skills

Course Outcome Summary

Course Information
Description This course is designed to equip students for success in the writing required during academic endeavors. Review of grammar is individualized and self-paced, using a computerized software program. Writing assignments will include a number of paragraphs and major essay. This course does not count toward the A.A., A.S., A.A.S., or A.G. S. degree.

Total Credits 3

ENG 020 Basic Writing Skills

Course Outcome Summary

Course Information
Description Enables students to construct complete simple, compound and complex sentences by applying grammar concepts learned. Enables students to write a focused, organized, supported paragraph without fragment, run-on or comma splice errors. This course does not count toward the Certificate of Completion (COC), Technical Certificate (TC), or Associate of Applied Science degree (AAS).

Total Credits 3
ENG 030  English
Course Outcome Summary

Course Information
Description  Designed to equip students for success in the writing required during academic endeavors. Review of grammar is individualized and self-paced, using a computerized software program. Writing assignments will include a number of paragraphs and major essay. To demonstrate readiness for and be allowed to enroll in ENG 101 Composition I, students must pass this course with a grade of C or above and pass the final exam. This course does not count toward AS, AA, AGS or AAS degrees.

Total Credits  3

Pre/Corequisites
Prerequisite  EBS 103 Basic Paragraph Writing

ENG 035  PACER English
Course Outcome Summary

Course Information
Description  This course is designed to equip students for success in the writing, reading, and effective student skills required during academic endeavors at the college level. Review of grammar and reading skills is individualized and self-paced, using a computerized software program in addition to instructor-led lessons. Writing assignments will include a number of paragraphs and reading will include practice with college-level texts.

Total Credits  5

ENG 040  Bridge to College English
Course Outcome Summary

Course Information
Description  Bridge to College English is for students testing in the 46-68 range on the Accuplacer reading and/or sentence skills tests. Upon successful completion of this intensive writing program, students will enroll in ENG 101 Composition I. This two-week course offers a refresher on essential reading and writing skills that students are expected to have mastered before entering ENG 101 Composition I.

Total Credits  1

ENG 100  Composition I Lab
Course Outcome Summary

Course Information
This lab is designed for students to work in an adaptive setting based on their skills and needs in reading and writing skills. Students will take this lab in conjunction with English 101 Composition I.

Total Credits: 1

Pre/Corequisites
- Prerequisite: ENG 035 Pacer English
- Corequisite: ENG 101 Composition I

**ENG 101 Composition I**

Course Outcome Summary

Course Information
- Alternate Title: Composition I
- Description: This course is designed to improve the reading and writing skills of students. The emphasis is on fundamental principles of written English in structurally correct sentences, paragraphs and expository themes. Critical analysis of essays will be used to aid in developing the student’s thinking, support of thesis and style. Students are introduced to the basic components of research by writing a documented essay in Modern Language Association (MLA) style.
- Total Credits: 3

Pre/Corequisites
- Prerequisite: ENG 030 English

**ENG 110 Introduction to Literature**

Course Outcome Summary

Course Information
- Description: This course is an introduction to the short forms of literature, designed to develop understanding and appreciation of good literature. Study includes short stories, dramas and poems.
- Total Credits: 3

Pre/Corequisites
- Prerequisite: ENG 101 Composition I

**ENG 120 Composition II**

Course Outcome Summary

Course Information
- Description: Through a study of poetry, short story, drama and essays as literary forms, this course furthers students’ writing skills. This course also improves research techniques through writing an in-depth research essay in Modern Language Association (MLA) style.

emphasizes accuracy and fluency in expressing sound ideas in class discussions, assignments and essays.

Total Credits

3

Pre/Corequisites

Prerequisite ENG 101 Composition I

ENT 110 Introduction to Entrepreneurship

Course Outcome Summary

Course Information

Alternate Title Intro to Entrepreneurship

Description The purpose of this course is to familiarize students with the world of small business. Students will be introduced to the concepts needed to seek out business opportunities as well as the tools needed to evaluate successful ventures. Considerable attention will be given to the concepts of planning, financing and marketing new businesses.

Total Credits 3

ENT 115 Entrepreneurship II

Course Outcome Summary

Course Information

Description The marketplace has changed dramatically over the last 20 years. To compete and grow, small businesses must do more than just give lip service to putting the customer at the center of the business. Students learn the different paths to business ownership, how to effectively market new products, management strategies for the 21st century and how to plan financially for a business.

Total Credits 3

Pre/Corequisites

Prerequisite ENT 110 Introduction to Entrepreneurship

FSI 101 King Air Maintenance Practical

Course Outcome Summary

Course Information

Description This course is designed to provide Maintenance Technicians hands on training with the King Air 90 Series aircraft as defined by the applicable Practical Task Assessment Log (PTAL).

Total Credits 3

FOL 101 Spanish I

Course Outcome Summary
Course Information

Description: This course is designed to help the student increase their knowledge of Spanish vocabulary, grammar, elementary syntax and composition, basic reading, and pronunciation with practice in everyday conversation.

Total Credits: 5

FOL 110  Spanish II

Course Outcome Summary

Course Information

Description: This course is designed to help the student increase their knowledge of Spanish vocabulary, grammar, elementary and intermediate syntax and composition, basic reading, and pronunciation with practice in everyday conversation.

Total Credits: 5

Pre/Corequisites

Prerequisite: FOL 101 Spanish I

GEO 101  Principles of Geography

Course Outcome Summary

Course Information

Description: This course is designed to provide the student with an introduction of how geography influences social, cultural, economic, political, and environmental systems. Students will gain an understanding of how modern technology and global human ecology shape our knowledge of land, environment, and culture.

Total Credits: 3

GRA 101  Certified Nurse Aide

Course Outcome Summary

Course Information

Description: Prepares students to be caregivers in nursing homes while working under the supervision of licensed nurses. Includes classroom instruction, laboratory and clinical experience. Program meets Kansas State Department of Health and Environment guidelines. Graduates may take the state examination to become a certified nurse aide.

Total Credits: 5

GRA 119  Medication Aide

Course Outcome Summary

Course Information
Description
Focuses on the knowledge and skills needed for safe medication administration in long-term care facilities. Graduates are eligible to take the Kansas certification examination to become certified medication aides.

Total Credits 5

**HHA 100  Home Health Aide**

**Course Outcome Summary**

**Course Information**

**Description** Prepares the certified nurse aide (CNA) to care for clients in community and home settings. Graduates may take the Kansas certification examination to become a home health aide (HHA).

**Total Credits** 2

**Pre/Corequisites**

Prerequisite GRA 101 Certified Nurse Aide

**HIS 110  United States History to 1877**

**Course Outcome Summary**

**Course Information**

**Description** This course traces development of the United States, 1492 to 1876, including English colonization, the American Revolution, formation of the Union, colonization of the West, development of sectionalism, the Civil War, and restoration of home rule in the South. Important political, cultural, economic, and religious/philosophical accomplishments of this period will be examined.

**Total Credits** 3

**HIS 120  United States History since 1865**

**Course Outcome Summary**

**Course Information**

**Alternate Title** United States since 1865

**Description** This course is designed to provide the student with an introduction to United States history from the end of Reconstruction to the present. This course will survey the important political, cultural, economic, and religious/philosophical accomplishments during this period.

**Total Credits** 3

**HIS 130  World History I**

**Course Outcome Summary**
**Course Information**

**Description**
This course provides an introduction to the birth and development of World History to the mid-16th century. Students will survey the important political, cultural, economic, and religious/philosophical accomplishments of this period.

**Total Credits**
3

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**HST 110 Introduction to Simulation**

**Course Outcome Summary**

**Course Information**

**Description**
This course will cover the origin of simulation and applications in healthcare training. The course will also examine and evaluate existing simulation models, programs and laboratories. This course will cover expectations, roles and responsibilities of the healthcare simulation specialist. Critical thinking and expository communication will be covered. Real life subject matter and interpersonal communication will be explored and incorporated.

**Total Credits**
1

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**HST 120 Foundations in Healthcare Simulation**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Foundations in Healthcare Sim</th>
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<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This course will cover the origin of simulation and applications in healthcare training. The course will also examine and evaluate existing simulation models, programs and laboratories. This course will cover expectations, roles and responsibilities of the healthcare simulation specialist. Critical thinking and expository communication will be covered. Real life subject matter and interpersonal communication will be explored and incorporated.</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>5</td>
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</table>

**Pre/Corequisites**

**Prerequisite**
HST 110 Introduction to Simulation

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**HST 130 Anatomy, Physiology & Pathology for Simulation**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Anatomy, Phys &amp; Patho for Sim</th>
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<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This course surveys anatomy, physiology, and pathology as they relate to healthcare simulation. This course introduces body systems, relevant anatomical structures, medical</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td></td>
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</tbody>
</table>
conditions, immune response, physiologic processes, medical abbreviations, and routes of medication administration.

Total Credits 4

Pre/Corequisites
Corequisite HST 120 Foundations in Healthcare Simulation

HST 140 The Human Patient Simulator

Course Outcome Summary

Course Information
Description This course will discuss, explore, and/or exam human patient simulators from all major brands. The student will disassemble and reassemble human patient simulators and become knowledgeable of the working parts of a human patient simulator. In depth discussions, videos and exercises will guide students through the variations in technology, multiple functions and limitations of each simulator. Additional emphasis will be placed on basic techniques such as disinfecting, removing stains, safe handling / moving techniques, proper storage, and proper charging of the human patient simulator. Familiarization with software, basic troubleshooting and variations in on screen displays and functions will be introduced.

Total Credits 3

Pre/Corequisites
Corequisite HST 130 Anatomy, Physiology & Pathology for Simulation

HST 210 Moulage and Staging

Course Outcome Summary

Course Information
Description This course will reintroduce high fidelity / full immersion simulation. Topics such as room selection, prop creation, lighting, acting, and sound will all be combined in bringing to life a simulation scenario script. Students will learn how to select, prepare, and apply moulage. Preparation of standardized patients will also be incorporated. Replication of the scenario for validity and reliability will be discussed and demonstrated. The concept of student metrics related to simulation and structured lab performance / objective structured clinical examination (OSCE) / standardized / high stakes testing is developed and demonstrated. Lastly, students will be introduced to adjuncts such as virtual reality and 3–D printing.

Total Credits 5

Pre/Corequisites
Corequisite HST 220 Operation and Maintenance
Corequisite HST 230 Simulation Center Management, Education and Research
Prerequisite HST 120 Foundations in Healthcare Simulation

HST 220 Operation and Maintenance
Course Outcome Summary

Course Information

Description
This course will reinforce knowledge of manikin specific engineering and high level maintenance demonstrations and drills. The learner will be exposed to advanced maintenance and troubleshooting of the latest equipment from all major manufacturers of human patient simulator platforms. Content mastery will further include the operation, maintenance and troubleshooting of various software operations systems and audiovisual recording software.

Total Credits
5

Pre/Corequisites

Corequisite
HST 210 Moulage and Staging

Corequisite
HST 230 Simulation Center Management, Education and Research

Prerequisite
HST 120 Foundations in Healthcare Simulation

HST 230 Simulation Center Management, Education and Research

Course Outcome Summary

Course Information

Alternate Title
Sim Center Mgmt, Ed & Research

Description
This course focuses on tying all aspects related to healthcare simulation together. Major topics will include inventory management, budgeting, time management, delegation of personnel, public relations, sim center needs, equipment depreciation, maintenance contracts and capital purchases. The course also covers research techniques, grant funding, the value of professional organizations and networking.

Total Credits
2

Pre/Corequisites

Corequisite
HST 210 Moulage and Staging

Corequisite
HST 220 Operation and Maintenance

Prerequisite
HST 120 Foundations in Healthcare Simulation

HST 240 Clinical Internship In Healthcare Simulation

Course Outcome Summary

Course Information

Alternate Title
Internship in Healthcare Sim

Description
Students will complete a minimum of a 6 week clinical rotation in healthcare simulation. Students will also review for the CHSOS exam and journal their clinical experience.

Total Credits
6

Pre/Corequisites

Prerequisite
HST 210 Moulage and Staging
IND 104  Drafting for Industrial Maintenance

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Drafting for Ind Maintenance</th>
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<tbody>
<tr>
<td>Description</td>
<td>This course is designed to provide a basic understanding of machine blueprints and the ability to freehand sketch machine parts as needed on the plant floor.</td>
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<tr>
<td>Total Credits</td>
<td>1</td>
</tr>
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IND 106  Direct & Alternating Current

Course Outcome Summary

Course Information

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<th>Description</th>
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<tr>
<td>This course introduces direct current (DC) concepts and applications and the theory and application of varying sense wave voltages and current. Topics include: electrical principles and laws; batteries; DC test equipment; series, parallel and simple combination circuits; magnetism, AC wave generation, AC test equipment, inductance, capacitance, and basic transformers, and laboratory procedures and safety practices.</td>
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<tr>
<td>Total Credits</td>
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<td>4</td>
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</tbody>
</table>

Pre/Corequisites

Prerequisite IND 100 Industrial Safety Procedures
Prerequisite OR AVC 110 OSHA Safety

IND 108  Industrial Wiring

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>This course teaches the fundamental concepts of industrial wiring with an emphasis on installation procedures. Topics include: grounding, raceways, three-phase systems, transformers (three-phase and single-phase), wire sizing, overcurrent protection, NEC requirements, industrial lighting systems, and switches, receptacles, and cord connectors.</td>
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<tr>
<td>Total Credits</td>
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<tr>
<td>2</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite IND 106 Direct and Alternating Current

IND 109  Basic Industrial Programmable Logic Controls

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
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<tbody>
<tr>
<td>Basic Ind Prog Logic Cntrls</td>
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</table>

218
IND 110  DC & AC Motors

Course Outcome Summary

Course Information

Description
This course introduces the fundamental theories and applications of single-phase and three-phase motors. Topics include: motor theory and operating principles, motor terminology, motor identification, NEMA standards, AC motors, DC motors, scheduled preventive maintenance, and troubleshooting and failure analysis.

Total Credits 1

Pre/Corequisites

Prerequisite IND 108 Industrial Wiring

IND 112  Fundamentals of Motor Control

Course Outcome Summary

Course Information

Description
This course introduces the fundamental concepts, principles, and devices involved in industrial motor control. Emphasis is placed on developing a theoretical foundation of industrial motor control devices. Topics include: principles of motor control, control devices, symbols and schematic diagrams.

Total Credits 2

Pre/Corequisites

Prerequisite IND 110 DC and AC Motors - Not required for students enrolled in the Robotics Program

IND 113  Solid State & Digital Devices

Course Outcome Summary

Course Information

Description
This course introduces the physical characteristics and applications of solid state devices and digital circuits. Topics include: introduction to semiconductor fundamentals, diode
applications, basic transistor fundamentals, basic amplifiers, and semiconductor switching devices, digital devices, arithmetic circuits and conversion from analog to digital and digital to analog.

Total Credits: 3

Pre/Corequisites
Prerequisite: IND 106 Direct and Alternating Current

**IND 114  Magnetic Starters & Braking**

Course Outcome Summary

Course Information
Description: This course provides instruction in wiring motor control circuits. Emphasis is placed on designing and installing magnetic starters in across-the-line, reversing, jogging circuits, and motor braking. Topics include: control transformers, full voltage starters, reversing circuits, jogging circuits, and braking.

Total Credits: 2

Pre/Corequisites
Prerequisite: IND 112 Fundamentals of Motor Control

**IND 116  Advanced Motor Controls**

Course Outcome Summary

Course Information
Description: This course provides instruction in two-wire motor control circuits using relays, contractors, and motor starts with application sending devices. Topics include: wiring limit switches, wiring pressure switches, wiring float switches, wiring temperature switches, wiring proximity switches, wiring photo switches, sequencing circuits, reduced voltage starting, motor control centers, and troubleshooting.

Total Credits: 3

Pre/Corequisites
Prerequisite: IND 112 Fundamentals of Motor Control

**IND 117  Variable Speed Motor Control**

Course Outcome Summary

Course Information
Description: This course provides instruction in the fundamentals of variable speed drives, industrial motors, and other applications of variable speed drives. Topics include: fundamentals of variable speed control, AC frequency drives, DC variable speed drives, installation procedures, and ranges.

Total Credits: 2
IND 119  Industrial Precision Alignment

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Industrial Precision Alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>In this course students will learn the precision alignment techniques and skills required to bring machinery back to OEAM specifications while following all industry standards including documentation and scheduling. Course includes working knowledge of axis of movement, M&amp;G codes, tolerance, machine geometry, and manual and lazer precision alignment equipment.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>3</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite  IND 117 Industrial Precision Alignment

IND 121  Maintenance for Reliability

Course Outcome Summary

Course Information

| Description | This course applies advanced instrumentation in conjunction with principles of mechanical physics, vibration and particulate analysis, thermography, and advanced reliability concepts relative to precision/predictive maintenance of industrial and automated equipment. |
| Total Credits | 3 |

Pre/Corequisites

Prerequisite  IND 119 Industrial Precision Alignment

IND 123  Industrial Fluid Power & Pumping and Piping Systems

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Ind Fluid Power/Pumps/Pipe Sys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course provides instruction in fundamental concepts and theories for safely operating hydraulic components and pneumatic systems and industrial pumps and piping systems. Topics include: hydraulic theory, suction side of pumps, actuators, valves, pumps/motors, accumulators, symbols and circuitry, fluids, filters, pneumatic theory, compressors, pneumatic valves, air motors and cylinders, pump identification; pump operation; pump installation, maintenance, and troubleshooting; piping systems; and installation of piping systems.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>4</td>
</tr>
</tbody>
</table>
IND 125  Industrial Computer Applications

Course Outcome Summary

Course Information
Description: This course provides a foundation in industrial computers and computer systems with a focus in linking computers to the plant floor process. Topics include: hardware, software, boot sequence, configuration, troubleshooting, and communication platforms. Students will be prepared to take the A+ certification test.
Total Credits: 1

Pre/Corequisites
Prerequisite: IND106 Direct and Alternating Current

IND 130  Industrial Mechanics

Course Outcome Summary

Course Information
Description: This course provides instruction in basic physics concepts applicable to mechanics of industrial production equipment, teaches basic industrial application of mechanical principles with emphasis on power transmission and specific mechanical components. Topics include: mechanical tools, fasteners, basic mechanics, lubrication, bearings, packing’s and seals.
Total Credits: 3

Pre/Corequisites
Prerequisite: MTH 112 College Algebra

IND 131  Industrial Programmable Logic Controls

Course Outcome Summary

Course Information
Alternate Title: Industrial Prog Logic Controls
Description: This course provides for hands-on development of operational skills in the maintenance and troubleshooting of industrial control systems and automated industrial equipment. Emphasis is placed on applying skills developed in previous courses in programmable logic controls (PLC’s) in an industrial setting. This course includes advanced skills necessary to complete the student’s knowledge and skills to understand and work with PLC’s in an industrial plant.
Total Credits: 3

Pre/Corequisites
IND 132  Industrial Instrumentation

Course Outcome Summary

Course Information

Description       This course provides instruction in the principles and practices of instrumentation for industrial process control systems with an emphasis on industrial maintenance techniques for production equipment. Topics include: instrument tags; process documentation; basic control theory, sensing pressure, flow, level, and temperature; instrument calibration; and loop tuning.

Total Credits  3

Pre/Corequisites

Prerequisite  IND 131  Industrial Programmable Logic Controls

IND 153  Advanced Industrial Computer Applications

Course Outcome Summary

Course Information

Total Credits  1

IND 155  Advanced Industrial Programmable Logic Controls

Course Outcome Summary

Course Information

Alternate Title  Adv Ind Prog Logic Controls

Total Credits  3

IND 136  Industrial Automation Internship

Course Outcome Summary

Course Information

Alternate Title  Industrial Automation Intern

Description       In this course students will have the opportunity to link classroom/lab theory with an experimental learning opportunity. Through direct observation, reflection and evaluation, students gain an understanding of the internship site’s work, mission, and customers, how these relate to their program of study, as well as the organization’s position in the broader industry or field. Students will produce a critical reflection on their internship experience demonstrating how they have addressed specific learning goals.

Total Credits  4
IND 139  CNC Operation for Maintenance Applications

Course Outcome Summary

Course Information

Alternate Title          CNC Operation for Maintenance
Description            This course will train the student in the basic manual operation of CNC Machine tools. It will cover the required programming codes to move the machine using Manual Data Input (MDI), as well as hand and jog functions. It is designed to teach the student how to manipulate the machine to perform maintenance, troubleshooting, and repair operations.
Total Credits           3

Pre/Corequisites

Prerequisite           IND 124 Precision Measuring Instruments and Motion Control Systems
Corequisite           IND 140 Basic Metrology

IND 140  Basic Metrology

Course Outcome Summary

Course Information

Description            In this course students will learn about the equipment, techniques, and skills used to perform precision alignment required to return machinery to OEM specifications. This course requires working knowledge of axis of movement, various machine tool programming codes, understanding of tolerance, and basic machine geometry.
Total Credits           1

Pre/Corequisites

Corequisite           IND 139 CNC Operations for Maintenance Applications

INF 105  A+ Certification - Essentials

Course Outcome Summary

Course Information

Description            This course will prepare student to take the CompTIA A+ Practical Application exam which measures the necessary competencies for an entry-level IT (Information Technology) professional. Successful students will have the skills required to install, configure, upgrade, and maintain PC (Personal Computer) workstations, the Windows OS (Operating System) and SOHO (Small Office Home Office) networks. Students will utilize troubleshooting techniques and tools to effectively and efficiently resolve PC, OS, and network connectivity issues and implement security practices. Job titles in some organizations that would describe the role of this individual may be: Enterprise technician, IT administrator, field service technician, PC or Support technician, etc.
Total Credits           3
INF 110  A+ Certification - Application

Course Outcome Summary

Course Information

Description
This course will prepare students to pass the CompTIA A+ Essentials exam. The CompTIA A+ Essentials examination measures necessary competencies for an entry-level IT professional. Successful students will have the knowledge required to understand the fundamentals of computer technology, networking, and security, and will have the skills required to identify hardware, peripheral, networking, and security components. Upon completion of the course, students will understand the basic functionality of the operating system and basic troubleshooting methodology, practice proper safety procedures, and will effectively interact with customers and peers.

Total Credits
3

Pre/Corequisites

Prerequisite INF105 A+ Certification Essentials

INF 115  Network+ Part I

Course Outcome Summary

Course Information

Description
This course along with INF116 Networking+ Part II prepares the student for CompTIA's Network+ certification exam. The class prepares students to work with network operating systems and network design issues.

Total Credits
3

INF 116  Network+ Part II

Course Outcome Summary

Course Information

Description
This course is a continuation of INF115 Networking+ Part I and prepares the student for CompTIA's Network+ certification exam. The class prepares students to work with network operating systems and network design issues. Also covered at length are back-up and disaster recovery issues and viruses.

Total Credits
3

Pre/Corequisites

Prerequisite INF115 Network+ Part I

INF 120  Security+

Course Outcome Summary
Course Information

- **Description**: This course prepares students for the CompTIA Security+ Certification exam. CompTIA Security+ exam is an internationally recognized validation of foundation-level security skills and knowledge, and is used by organizations and security professionals around the globe.

- **Total Credits**: 3

Pre/Corequisites

- **Prerequisite**: INF115 Networking +

**INF 124 Introduction to Web Programming**

**Course Outcome Summary**

Course Information

- **Alternate Title**: Introduction Web Programming
- **Description**: The Introduction to Web Programming course is designed to introduce students to programming in general, and then specifically to explore the use of JavaScript programming to add complex behavior to Web sites and Web applications.

- **Total Credits**: 3

**INF 127 Linux+ Part I**

**Course Outcome Summary**

Course Information

- **Description**: This course is the first in a series of two courses that prepare students for the CompTIA Linux+ LX0-103 exam. The CompTIA Linux+ certification offers a framework for acquiring working knowledge of Linux for those seeking employment as junior-level systems administrators, as well as those working in Web and software development. At the completion of the Linux + course series (two parts) students will be able to: Work at the Linux command level, perform easy maintenance task including assisting users, adding users to a larger system, executing backup and restore and shutdown and reboot; Install and configure a workstation (including X) and connect it to a LAN, or a stand-alone PC via modem to the internet in the design of capture solutions, while addressing security requirements. Linux + Part I covers the following concepts and skills: System Architecture, Linux Installation and Package Management, GNU and Unix Commands, and Devices, Linux File systems, File system Hierarchy Standard.

- **Total Credits**: 3

Pre/Corequisites

- **Prerequisite**: INF 110 A+ Certification- Application

**INF 128 Linux+ Part II**

**Course Outcome Summary**

Course Information
INF 132  Server+ Part I
Course Outcome Summary

Course Information
Description
This course is the first in a series of two courses that prepare students for the CompTIA Server+ exam. The CompTIA Server+ certification offers a framework for acquiring working knowledge of servers for those seeking employment in IT professions around the globe. The course will prepare students to demonstrate the knowledge and skills required to build, maintain, troubleshoot and support server hardware and software technologies. Students will be able to identify environmental issues; understand and comply with disaster recovery and physical / software security procedures; be familiar with industry terminology and concepts; understand server roles / specializations and interaction within the overall computing environment.

Total Credits
3

Pre/Corequisites
Prerequisite  INF 110 A+ Certification Application
Prerequisite  INF 116 Network+ Part II

INF 133  Server+ Part II
Course Outcome Summary

Course Information
Description
This course is the second in a series of two courses that prepare students for the CompTIA Server+ exam. The CompTIA Server+ certification offers a framework for acquiring working knowledge of servers for those seeking employment in IT professions around the globe. The course will prepare students to demonstrate the knowledge and skills required to build, maintain, troubleshoot and support server hardware and software technologies. Students will be able to identify environmental issues; understand and
comply with disaster recovery and physical / software security procedures; be familiar with industry terminology and concepts; understand server roles / specializations and interaction within the overall computing environment.

Total Credits 3

Pre/Corequisites
Prerequisite INF 132 Server+ Part I

INF 136 Introduction to PowerShell

Course Outcome Summary

Course Information
Description Introduction to PowerShell provides an overview and application of the next generation command shell developed by Microsoft. Students learn to interact with Windows PowerShell from the command line. This course prepares students to demonstrate an understanding and application of the fundamentals of how to develop and execute PowerShell scripts, and how to become an effective programmer in the PowerShell environment.

Total Credits 3

Pre/Corequisites
Prerequisite INF 133 Server+ Part I

INF 142 Introduction to Storage Solutions

Course Outcome Summary

Course Information
Alternate Title Intro to Storage Solutions
Description Information storage plays a critical role in the IT Infrastructure. This course examines storage technologies utilized across traditional, virtualized, and cloud environments. Significant focus is placed on technical aspects of the types of devices, file systems, and technologies used in storage and storage network systems. Topics include storage systems architecture, storage networking, resource management, replication, backup and recovery, and security.

Total Credits 3

Pre/Corequisites
Prerequisite INF 132 Server+ Part I
Prerequisite INF 133 Server+ Part II

INF 148 Computer Support Specialist Capstone Experience
Course Outcome Summary

Course Information

**Alternate Title**  Computer Specialist Capstone

**Description**  The capstone course is designed to serve as a summative evaluation of the student's skills and abilities. The student is given the opportunity to demonstrate integrated knowledge and growth in the area of computer support. The course assesses student's cognitive, affective, and psychomotor learning in the program and offers the opportunity to apply employability skills (soft skills) relevant to customer service and work ethic. The course requires the student to design and implement a unique project that incorporates all of the program level outcomes. Additionally, the student will present their project to representatives from WATC faculty in the technical program. The project itself can serve as a portfolio artifact to present to potential employers.

**Total Credits**  1

Pre/Corequisites

**Prerequisite**  INF 142 Introduction to Storage Solutions

INT 100  Accessories

Course Outcome Summary

Course Information

**Description**  This is an introduction to decorative accessories that focuses on the components of display for effective visual presentation. This course utilized the principles and techniques that are common to display work in interiors and various businesses. The main emphasis will be on design and color principals, hangers, and materials used for arrangement and display, and safety issues.

**Total Credits**  1

INT 101  Interior Design Fundamentals

Course Outcome Summary

Course Information

**Description**  This course emphasizes the fundamentals of design by exploring design elements and principles, traffic-flow patterns, color rendering, space planning, and problem solving skills for interior design. Inclusive in this course are research techniques, creating illustration boards, and honing presentation skills.

**Total Credits**  2

INT 105  Blueprint Reading for Interior Design

Course Outcome Summary

Course Information
BP Reading for Interior Design

This is an introduction to blueprints for interior construction and service systems. Students will learn basic mechanical drawings, architectural drawings, and symbol and abbreviation identification used in blueprints. By using an architectural scale students will learn to draft floor plans. Construction documents, time management, and communication with architects and contractors are included in this course.

INT 110  Color Theory

Course Outcome Summary

Course Information

Description

This course introduces the use of color for interior design. Emphasis is on color theory, psychology of color and how it affects the brain and moods, and application of color in interior environments and lighting conditions. Included is the vocabulary of color, color temperatures, the principles of the color wheel and how to use it. With the use of paint values, tones, and shades are mastered.

Total Credits 2

INT 126  Textiles

Course Outcome Summary

Course Information

Description

By the end of the semester, each student will know various soft materials and treatments necessary for design of interior spaces, the functions of each, and their appropriate uses. Students should feel confident in researching design products. Each student will have started a reference library of local and national vendors.

Total Credits 3

INT 127  Materials for Interior Environments

Course Outcome Summary

Course Information

Alternate Title Matrls Interior Environments

Description

Explorations of various hard treatments used in design are covered in this course. By the end of the semester, each student will know various hard treatments necessary for design of interior spaces, the functions of each, and their appropriate uses. Accurate specifications of interior materials are emphasized in this course. Students should feel confident in researching design products. Each student will have started a reference library of local and national vendors.

Total Credits 2

INT 131  Faux & Decorative Painting
Course Outcome Summary

Course Information

Description: This course is an introduction to the techniques used to produce painted and faux finishes. Topics include the history of faux finishing, color mixing, technology of paint, materials used for creating faux finishes, and specific issues related to wall glazing, ragging, sponging, strie, wood graining, granites, stones, marble, Venetian plasters and raised plaster and other techniques. Upon completion of the course, the student will be able to produce a wide variety of finishes. This course introduces students to basic business practices for painted and faux finishing, book keeping, and pricing for various faux techniques.

Total Credits: 4

INT 141  History of Furniture & Architecture

Course Outcome Summary

Course Information

Alternate Title: History of Furniture and Arch

Description: This course provides students with the historical foundation of architecture and furniture, furniture styles, accent pieces, and accessories from Egyptian period through Post Modern. Students will learn chronologies, key terms, designer contributions, and ruler influence on furniture and architectural elements in a time line manner. Through hands on experience with furniture and actually creating pieces of “art styled” furnishings they will comprehend what is involved in furniture making.

Total Credits: 3

INT 155  Lighting Technologies

Course Outcome Summary

Course Information

Description: This is an introduction to the basics of lighting technologies used in interior design: color, lighting styles, and lighting fixtures. Students will learn to read lamp indicators, calculate lumens and foot-candles, and determine proper heights and usage for various lighting techniques. An understanding of light analysis, residential and commercial lighting, lighting design, lighting applications, and requirements for various types of lighting are studied. Developments of lighting and electrical layouts on floor plans are inclusive in this course.

Total Credits: 3

Pre/Corequisites

Prerequisite: INT 190  Drafting for Interiors

INT 165  Design Studio II

Course Outcome Summary

Course Information
This course provides long and short-term projects that address real life design situation. It will develop competencies in solving design problems and teamwork. Technical and conceptual concerns, color theory, lighting technology, scale, materials selection, and creative design articulation through presentation and illustrations are critical elements for this class. Development of invoicing techniques, material selection, working within codes and standards and working with a budget is emphasized in the course. Students will be working with real time case studies. Students may be invited to participate in events such as The Symphony Show House Design, Judge in the Wichita Area Building Associations Parade of Homes, or shadow designers with a project.

**Pre/Corequisites**

**Prerequisite**
INT 160 Design Studio I

**INT 166 AutoCAD for Interior Design**

**Course Outcome Summary**

**Course Information**

**Description**
This course introduces computer-aided drafting (CAD). AutoCAD is used to set up drawings and construct lines, circles, arcs, other shapes, geometric constructions, and text. This course introduces drafting standards used for drawings with AutoCAD. Included are dimensioning, blocks, elevations, floor plans, section views, external references, construction drawings, standards for symbols and abbreviations, plotting and printing.

**Total Credits**
4

**INT 170 Business Practices & Portfolio Development**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Business Pract & Portfolio Dev

**Description**
This course covers client contracts, presentation skills, resource development, business forms and legal forms, business management and laws pertaining to interior design. A professional personal portfolio is refined in this class for employment purposes. A professional resume will be included as part of the portfolio package. Students will obtain background knowledge necessary for successful business practices for interior design.

**Total Credits**
3

**Pre/Corequisites**

**Prerequisite**
INT 160 Design Studio I

**Prerequisite**
INT 101 Interior Design Fundamentals

**Prerequisite**
INT 105 Blueprint Reading for Interior Design

**Prerequisite**
INT 110 Color Theory

**Prerequisite**
INT 141 History of Furniture & Architecture

**Prerequisite**
INT 155 Lighting Technologies

**Prerequisite**
INT 190 Drafting for Interiors
INT 175  Seminars for Interior Design

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Interior Seminars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course is designed to help the student increase their knowledge concerning professional development through resources and artistic exploration. This course is held outside the classroom in real world settings. Tours of museums, building of architectural interest, and local vendors and showrooms are the target of this course. Students will develop networking skills and create a resource library for future use in the field of interior design.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

INT 185  Mentorship

Course Outcome Summary

Course Information

| Description | This course is designed to help the student increase their knowledge in an in-depth application and reinforcement of interiors and employability principles in an actual job setting. Mentorship allows the student to get involved with on-the-job applications that require full time commitment. The intern will be evaluated by the use of written performance evaluations. On application of interior principles, problem solving, adaptability to job setting, use of personal skills, development of constructive work habits and ethics, practicing confidentiality, development of productivity and job performance through practice. |
| Total Credits | 1 |

Pre/Corequisites

Prerequisite  INT 160 Design Studio I

INT 190  Drafting for Interiors

Course Outcome Summary

Course Information

| Description | This course is designed to help the student increase their knowledge concerning drafting blueprints for interior construction and service systems, and emphasizes the development of fundamental drafting techniques. Topics include terminology, care and use of drafting equipment, lettering, line relationships and geometric construction. |
| Total Credits | 2 |

INT 192  Illustration for Interior Design

Course Outcome Summary
Course Information

Alternate Title  Illustration Interior Design

Description  This course is designed to help the student increase their knowledge of the fundamentals of design through the exploration of sketching, hand drawing and drawings in one and two point perspective using a variety of grid layouts, eye-levels, vanishing points, cones of vision, and lighting sources are used.

Total Credits  3

Pre/Corequisites

Prerequisite  INT 190  Drafting for Interiors

INT 193  Rendering for Interior Design

Course Outcome Summary

Course Information

Description  This course is designed to help the student increase their knowledge of the fundamentals of design through the exploration perspectives, cones of vision, and lighting sources. Rendering techniques are mastered by employing markers, colored pencils, and graphite. Rendered finishes include, but not limited to, reflective finishes, textures (wood, stones, and other elements), and shadows.

Total Credits  3

INT 196  Interior Design Codes & Standards

Course Outcome Summary

Course Information

Alternate Title  Interior Design Codes & Standards

Description  This course is designed to focus on the most current and widely used building codes, fire codes, electrical and plumbing codes as required by the industry. Included are working with code officials, documenting projects both large and small, single-family homes, historical and existing buildings, and new construction.

Total Credits  3

INT 201  Floral Design

Course Outcome Summary

Course Information

Description  An introduction to floral arrangements focuses on the components of display for effective visual presentation. This course utilizes the principles and techniques that are common to display work in interiors and various businesses. The main emphasis will be on design and color principals, tools and materials used for floral arrangement and display, and safety issues. Wedding floral design and solemn occasions, plant and plant care, artificial and dried flowers, holidays, and theme arrangements are inclusive. Floral design business,
securing funds, laws and licensing, shop layout, wholesale market, and pricing strategies for floral design business will be part of this program.

Total Credits 4

**INT 216  Kitchen Design**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This course is designed to help the student develop skills necessary to design kitchen solutions using the National Kitchen and Bath Association (NKBA) standards and guidelines where applicable. Projects will include the complete documentation, specification, and job estimates needed to implement the design.</td>
</tr>
</tbody>
</table>

**Total Credits** 3

**Pre/Corequisites**

Prerequisite INT 190 Drafting for Interiors

**INT 217  Bath Design**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This course is designed to help the student develop skills necessary to design bath solutions using the National Kitchen and Bath Association (NKBA) standards and guidelines where applicable. Projects will include the complete documentation, specification, and job estimates needed to implement the design.</td>
</tr>
</tbody>
</table>

**Total Credits** 3

**Pre/Corequisites**

Prerequisite INT 190 Drafting for Interiors

**INT 218  Kitchen & Bath Design**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This course is designed to help the student develop special considerations necessary to design and plan kitchens and baths. Topics include the study of the basic principles of kitchen and bath design, planning, proper function and layout, accurate measuring techniques, specification documentation, theme and historical design. The application of the National Kitchen and Bath Association’s Guidelines of Planning Standards and Safety Criteria for residential kitchens and bathrooms, including Universal Design concepts, will be covered. Topics include the use of building codes, safety criteria, universal and accessibility criteria, and ergonomics.</td>
</tr>
</tbody>
</table>

**Total Credits** 3
INT 160  Design Studio I

Course Outcome Summary

Course Information
- **Description**: This course provides long and short-term projects that address real life design situations. It will develop competencies in solving design problems and teamwork. Technical and conceptual concerns, color theory, lighting technology, scale, materials selection, and creative design articulation through presentation and illustrations are critical elements for this class. Deployment of invoicing techniques, material selection, and working within codes and standards are emphasized.
- **Total Credits**: 3

Pre/Corequisites
- Prerequisite: INT 101 Interior Design Fundamentals
- Prerequisite: INT 105 Blueprint Reading for Interior Design
- Prerequisite: INT 110 Color Theory
- Prerequisite: INT 126 Textiles
- Prerequisite: INT 155 Lighting Technologies
- Prerequisite: INT 190 Drafting for Interiors
- Prerequisite: MCD 101 Introduction to CAD I
- Prerequisite: INT 196 Interior Design Codes & Standards
- Prerequisite: MCD 102 Introduction to CAD II
- Prerequisite: INT 141 History of Furniture & Architecture

INT 235  Computer Technologies for Kitchen & Bath Design

Course Outcome Summary

Course Information
- **Alternate Title**: Comp Tech for Kitch & Bath
- **Description**: This course is designed to help the student develop advanced skills necessary to design and present kitchen and bath solutions through the use of current industry software applications. Project design will be done completely on computer.
- **Total Credits**: 3

Pre/Corequisites
- Prerequisite: INT 216 Kitchen Design
LEN 100  Lean for Operations

Course Outcome Summary

Course Information

Description  This course is designed to familiarize the students with the concepts and practices of Lean Manufacturing as applied in industry today. Students begin with a discussion of Lean Manufacturings' place in the overall process of continuous improvement. Students will then move on to learning to apply basic elements of lean, lean system design, lean tools and measurement methods to industry based scenarios.

Total Credits  3

LEN 105  Lean Culture - People Systems

Course Outcome Summary

Course Information

Description  This course has been developed to enable the student to understand the differences between the current work cultures and a lean culture. Students will be able to identify the steps and changes necessary to implement lean while changing the culture to ensure the gains from Lean activities will continue.

Total Credits  3

Pre/Corequisites

Prerequisite  LEN100 Lean for Operations

LEN 106  Value Stream Alignment

Course Outcome Summary

Course Information

Description  This course is designed to familiarize the students with the process of Value Stream Mapping and how to apply it to improve processes. The class will begin with a description of Value Stream Mapping and how it utilizes material and information flows. Students will learn how to complete a Current State Value Stream Map, evaluate the map and then create a Future State Value Stream Map and Implementation Plan.

Total Credits  3

LEN 109  Lean for Engineering

Course Outcome Summary

Course Information

Description  This course is designed to familiarize the students with the concepts and practices of Lean Manufacturing as applied in Engineering practices today. Students begin with an overview of Lean Manufacturing and continuous improvement. Students will then learn to apply basic elements of lean and process improvement to Engineering scenarios.
Pre/Corequisites

 LEN 100 Lean for Operations

**LEN 110  Lean for Services - Offices**

Course Outcome Summary

Course Information

**Description**
This course will teach students the basics of both Lean and Six Sigma and how these problem solving methodologies apply to the service organizations. Students completing this course will be better prepared for real business world issues, and have the ability to apply these concepts and tools at a basic level.

**Total Credits**
3

**MCD 101  Introduction to CAD I**

Course Outcome Summary

Course Information

**Description**
This course introduces computer-aided drafting (CAD) and examines the hardware that makes up a CAD workstation. It also covers the operating system (Microsoft Windows) that enables the equipment to function as a unit. The course shows how to use AutoCAD to set up drawings and construct lines, circles, arcs, other shapes, geometric constructions, and text. Students will use display and editing techniques as well to obtain information about their drawings and work with drawing files. This course also introduces recommended drafting standards for students to use for properly preparing drawings with AutoCAD. This course also examines dimensioning, blocks and attributes, section views, isometric drawings, multiview layouts, annotative objects, external references, and sheet sets. Students will learn how to use AutoCAD to dimension drawings, create section lines and graphic patterns, design symbols and attributes for multiple use, and create sheet sets. Student drawings will be plotted or printed. This course also covers recommended drafting standards and practices for students to use for properly preparing drawings with AutoCAD.

**Total Credits**
3

Pre/Corequisites

CED 115 Computer Applications or
CED 101 Computer Essentials

**MCD 102  Introduction to CAD II**

Course Outcome Summary

Course Information

**Description**
This course is a continuation of Introduction to CAD I. All the skills taught in Introduction to CAD I will be reinforced with projects.
MCD 105  Technical Drafting I

Course Outcome Summary

Course Information

Description: Includes instruction in sketching and lettering, use and care of drafting equipment, geometric construction, multi-views, basics of isometrics, oblique projection and a study of drafting technology and ANSI Standards. Students draw introductory drawings to scale.

Total Credits: 1

Pre/Corequisites

Prerequisite: MCD 101 Introduction to CAD I

Corequisite: AVC 112 Blueprint Reading

MCD 106  Precision Measuring

Course Outcome Summary

Course Information

Description: This course is designed to assist multiple technical training disciplines with the proper operation, calibration, and measuring technique’s required for utilizing precision measurement equipment effectively. Both SAE and metric measuring instruments will be covered; including steel rules, feeler gauges, precision straight edge, calipers, inside and outside micrometers, angle measurement, small hole gauges, telescoping gauges and dial indicators.

Total Credits: 2

Pre/Corequisites

Prerequisite: AVC 112 Blueprint Reading

MCD 110  Principles of Tool Design

Course Outcome Summary

Course Information

Description: Provides an understanding of the general methods of tool design with emphasis on jigs and fixtures. Instruction and projects enable students to develop ideas into practical specifications for modern manufacturing methods.

Total Credits: 2

Pre/Corequisites

Prerequisite: MCD 124 Advanced AutoCad or departmental approval
MCD 112  Industrial Materials & Processes

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Industrial Mat &amp; Processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Includes instruction in materials, measurement, specifications, design principles, hardware and fasteners, vocabulary, machine fabrication, Geometric Dimensioning and Tolerance (GD&amp;T), Machinery’s Handbook, surface finishes and an understanding of the fabrication practices used in manufacturing and construction.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite MCD 124 Advanced AutoCAD

MCD 114  Architectural Drafting & Design

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Arch Drafting &amp; Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Includes instruction in freehand drawing, basic residential planning, creative design, dimensioning, working details, light construction principles, building systems and blueprint development, learning construction terminology, applying ANSI Standards, local codes and drawing prints to industry standards.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>3</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite MCD 102 Introduction to CAD II
Prerequisite MCD 105 Technical Drafting I

MCD 115  Machine Drafting & Design

Course Outcome Summary

Course Information

| Description       | Includes instruction in creative design, geometric construction, auxiliaries, dimensioning, sectioning, isometrics, oblique’s, specifications and notes, manufacturing engineering techniques and the Machinery’s Handbook. Includes developing prints of working drawings, researching trade periodicals, learning machine terminology, using ANSI Standards and basic manufacturing blueprint development. |
| Total Credits     | 3                      |

Pre/Corequisites

Prerequisite MCD 105 Technical Drafting I
MCD 121  Descriptive Geometry

Course Outcome Summary

Course Information
Description: Students use computers to study descriptive geometry as it applies to drafting, and they determine true length of lines, true shapes of planes and apply descriptive geometry to real problems. Students will also create flat pattern layouts for form three dimensional shapes.

Total Credits: 3

Pre/Corequisites
Prerequisite: MCD 101 Introduction to CAD I

MCD 122  Architectural CAD

Course Outcome Summary

Course Information
Description: Students use computers to study descriptive geometry as it applies to drafting, and they determine true length of lines, true shapes of planes and apply descriptive geometry to real problems. Students will also create flat pattern layouts for form three dimensional shapes.

Total Credits: 4

Pre/Corequisites
Prerequisite: MCD 114 Architectural Drafting & Design

MCD 124  Advanced AutoCAD

Course Outcome Summary

Course Information
Description: This course explores the three-dimensional construction and viewing capabilities of AutoCAD. Topics covered include a review of point coordinate entry and the user coordinate system (UCS). Spherical and cylindrical coordinate entry, 3D viewing and display techniques, construction of 3D solid primitives, 2D regions, solid modeling composites, and surfaces are also introduced. The use of multiple viewports for 3D constructions and creating 2D layouts are covered. Visual styles and rendering are also discussed.

Total Credits: 4

Pre/Corequisites
Pre/Corequisites: MCD 115 Machine Drafting & Design
MCD 130 Basic Solidworks

Course Outcome Summary

Course Information

Description
Students learn how to draw machine parts on the computer and the most common methods used to illustrate the parts. Upon completion students will understand the theory and methodology associated with Solidworks.

Total Credits 5

Pre/Corequisites

What are the pre-req's for this course?

MCD 132 Basic Chief Architect/Architectural Desktop

Course Outcome Summary

Course Information

Alternate Title Basic Chief Arch/Arch Desktop

Description Students use the computers to learn how to utilize three dimensional software to design houses. This course provides instruction in how to use the software and draw walls, windows, doors, foundations, and roofs.

Total Credits 3

Pre/Corequisites

Prerequisite CED 115 Computer Applications
Prerequisite CED 101 Computer Essentials or

MCD 133 Advanced Solidworks

Course Outcome Summary

Course Information

Description need a course description

Total Credits 3

Pre/Corequisites

Prerequisite What are the pre-req's for this course MCD 130?

MCD 134 Advanced Chief Architect/Architectural Desktop

Course Outcome Summary

Course Information
### Alternate Title
Adv Chief Arch/Arch Desktop

### Description
Students use the computers to learn how to utilize three dimensional software to design houses. This course provides instruction in how to add interior furniture, terrains, elevations, working drawings, presentation drawings and how to use the camera functions.

### Total Credits
3

### Pre/Corequisites

**Prerequisite**
MCD 132 Basic Chief Architect/Architectural Desktop

---

### MCD 137 Introduction to 3D Printing

#### Course Outcome Summary

#### Course Information

**Description**
This course seeks to provide the student with a basic understanding of the industrial design process, using the 3D printer capability to obtain hands-on experience in producing a design from concept to prototype. Major topics covered this introductory course include: Basic Part Design using AutoDesk Inventor; Basic Part Design using Solidworks; 3D Part Modeling

**Total Credits**
2

---

### MCD 140 Drafting Technology Internship

#### Course Outcome Summary

#### Course Information

**Alternate Title**
Drafting Technology Intern

**Description**
Introduces students to the application and reinforcement of drafting and employability principles in an actual job setting. This internship acquaints the student with realistic work situations and provides insights into a drafting job. Topics include appropriate work habits, acceptable job performance, application of drafting/CAD knowledge and skills, interpersonal relations, and development of productivity.

**Total Credits**
4

---

### MCD 201 Geometric Dimensioning & Tolerance

#### Course Outcome Summary

#### Course Information

**Alternate Title**
Geometric Dimen & Tolerance

**Description**
The Geometric dimensioning and tolerance course is an in-depth study designed to develop a basic working knowledge in geometric dimensioning and tolerancing (GD&T). It is delivered per the ASME Y14.5M, 1994 standard. This program has been presented and refined over the past 25 years and covers what personnel need to know in order to work in...
an industrial environment on a daily basis. The course includes emphasis on all the basics, such as the rules, measurement theory, the datum reference frame, form, orientation, profile and positional tolerancing. The program materials contain a variety of computer color animated graphics, video clips and plastic models which allow the students to clearly understand the concepts.

Total Credits 3

MCD 205 Residential Drafting
Course Outcome Summary

Course Information
Description Introduces architectural drawing skills necessary to produce a complete set of construction drawings given floor plan information. Topics include: footing, foundation, and floor plans; interior and exterior elevations; sections and details; window, door, and finish schedules; site plans, and specifications.

Total Credits 3

Pre/Corequisites
Prerequisite MCD 132 Basic Chief Architect/Architectural Desktop

MCD 206 Commercial Drafting & Design
Course Outcome Summary

Course Information
Description Introduces commercial drawing skills necessary to produce construction drawings given floor plan information. Topics include: structural steel detailing, reflected ceiling plans, rebar detailing, and commercial construction drawings.

Total Credits 3

MCD 210 Advanced Measuring
Course Outcome Summary

Course Information
Description This course is designed to assist multiple advanced technical training disciplines with the proper operation, field verification, and measuring techniques of instruments utilized in precision machining and manufacturing. Both SAE and metric measuring instruments will be covered in topics including Primary standards, Flexible Measuring Instruments, Support and Layout, Surface Finishing and Hardness, Data Acquisition and Optical Comparator.

Total Credits 2

Pre/Corequisites
Prerequisite MCD 106 Precision Measuring
MDU 010  Medication Aide Update

Course Outcome Summary

Course Information

Description Provides the continuing education required every two years by the Kansas Department of Health and Environment for renewal of the medication aide certificate.

Total Credits 1

Pre/Corequisites

Prerequisite GRA 101 Certified Nurse Aide
Prerequisite GRA 119 Medication Aide

MEA 101  Medical Professional Issues

Course Outcome Summary

Course Information

Description Reviews the role and function of the Medical Assistant. This course focuses on the basic concept of the professional practice of medicine and the scope of practice of the Medical Assistant. Students discuss the personal and professional characteristics and legal and ethical standards for Medical Assistants; explore professional and personal therapeutic communication, and addresses time management and goal setting.

Total Credits 2

MEA 102  Human Body In Health and Disease

Course Outcome Summary

Course Information

Alternate Title Human Body In Health & Disease

Description This course will provide a survey of the human body in health and disease. This course will focus on normal anatomy and physiology of the body and the processes/symptoms of a variety of diseases. This course will also address factors responsible for these diseases and their prevention. Topics include homeostasis, the chemical foundations of life, aging, cells, blood, and major organ/body systems.

Total Credits 3

MEA 111  Patient Care I

Course Outcome Summary

Course Information
Description: Introduces basic clinical skills necessary for the Medical Assistant. Aseptic practice for the medical office will be defined, basic patient interaction such as interviewing, obtaining and recording vital signs, assisting with basic physical exams and testing will be studied.

Total Credits: 5

Pre/Corequisites:
- Corequisite: MEA 116 Pharmacology Medication Administration
- Corequisite: ALH 155 Pharmacology for Allied Health

**MEA 113 Medical Administrative Aspects**

**Course Outcome Summary**

**Course Information**

- **Description**: Provides an introduction to the administrative skills needed for a medical office. Students learn how to maintain medical records (both paper and electronic), manage appointments, and perform routine office duties. Focuses on the financial aspects of the medical office including accounts payable and accounts receivable. Students examine billing and collection procedures.

- **Total Credits**: 4

**MEA 115 Insurance Billing & Coding**

**Course Outcome Summary**

**Course Information**

- **Description**: Explores the medical insurance system and related billing and coding. Students learn how to complete and submit electronic and paper insurance claim forms, perform referrals, and apply the correct procedure and diagnostic codes.

- **Total Credits**: 3

**Pre/Corequisites**

- **Prerequisite**: ALH 101 Medical Terminology
- **Prerequisite**: BIO150 Human Anatomy & Physiology

**MEA 116 Pharmacology Medication Administration**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: Pharmacology Medication Admin
- **Description**: Course focus is on medication dosage calculation and medication administration by parenteral and gastrointestinal routes for adults and children. Completing a written prescription and interpretation of the medical order. Successful demonstration of skill competency is required.
**MEA 121  Patient Care II**

**Course Outcome Summary**

**Course Information**

**Description**
Focuses on expanding the knowledge and skills in Patient Care I. More complex and independent procedures performed by the Medical Assistant will be explored. Addresses surgical procedures, physical therapy, principles of radiology, emergency procedures and pulmonary function testing. Includes the performance of an electrocardiogram (EKG).

**Total Credits**
4

**Pre/Corequisites**
- Prerequisite: ALH 155 Pharmacology for Allied Health
- Prerequisite: ALH 101 Medical Terminology
- Prerequisite: BIO 150 Human Anatomy & Physiology
- Prerequisite: MEA 101 Professional Issues
- Prerequisite: MEA 113 Medical Administrative Aspects
- Prerequisite: MEA 115 Insurance Billing & Coding
- Prerequisite: MEA 116 Pharmacology Medication Administration
- Prerequisite: MEA 111 Patient Care I

**MEA 125  Clinical Laboratory Procedures**

**Course Outcome Summary**

**Course Information**

**Description**
This course addresses the role and function of the professional in the clinical laboratory setting. Topics include safety, Clinical Laboratory Improvement Act of 1988 (CLIA-88) government regulations and quality assurance in the laboratory. Students learn concepts and perform procedures in the different departments of the laboratory, including specimen collection and performance of CLIA-88 low- and/or moderate-complexity testing. Students demonstrate competencies in a wide variety of techniques used to collect, process, and test specimens.

**Total Credits**
4

**Pre/Corequisites**
- Prerequisite: MEA 111 Patient Care I OR GRA 101 Certified Nurse Aide
- Prerequisite: ALH 101 Medical Terminology
- Prerequisite: ALH 155 Pharmacology for Allied Health

**MEA 131  Medical Assistant Practicum**

**Course Outcome Summary**

**Course Information**
Provides the opportunity to apply clinical, laboratory, and administrative skills in a supervised, non-remunerated externship in a medical facility. Emphasis is placed on enhancing competence in clinical and administrative skills necessary for comprehensive patient care and strengthening professional communications and interactions. Upon completion, students should be able to function as an entry-level health care professional. Requires current cardio pulmonary resuscitation (CPR) certification (health care provider level).

**Total Credits**

6

**Pre/Corequisites**

- MEA 121 Patient Care II
- MEA 125 Clinical Laboratory Procedures
- ALH 131 Diseases, Disorders & Diagnostic Procedures
- MEA 130 Career Strategies
- MEA 101 Professional Issues
- MEA 111 Patient Care I
- MEA 113 Medical Administrative Aspects I
- MEA 115 Insurance Billing & Coding
- MEA 116 Pharmacology Medication Administration
- ALH 155 Pharmacology for Allied Health
- ALH 101 Medical Terminology
- ALH 130 Emergency Preparedness for Health Professionals

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**MET 101  Fundamentals of Quality Control**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: Fundamentals of Quality Ctrl
- **Description**: This course will provide students with a fundamental understanding of quality improvement. Topics will include history of the movement, impact on industry, major components and tools of quality control as well as future trends. Students will have the opportunity to apply what they learn to industry based scenarios.
- **Total Credits**: 3

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**MFG 100  Lean Manufacturing**

**Course Outcome Summary**

**Course Information**

- **Description**: This course is designed to familiarize the students with the concepts and practices of Lean Manufacturing as applied in industry today. Students begin with a discussion of Lean Manufacturing’s place in the overall process of continuous improvement. Students will
then move on to learning to apply basic elements of lean, lean system design, lean tools and measurement methods to industry based scenarios.

Total Credits 3

**MFG 125  Manufacturing Internship**

**Course Outcome Summary**

**Course Information**

**Description**
The internship represents an educational strategy linking the classroom with the acquisition of knowledge in the workplace. Through direct observation, reflection and evaluation, students gain an insight into the internship site’s work, mission, and audience, how these relate to their academic study, as well as the organization’s position in the broader industry or field. Students will produce a critical reflection on their internship experience demonstrating how they have addressed specific learning goals.

Total Credits 1

**MGT 106  Introduction To Human Resources**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Intro to Human Resources

**Description**
Comprehensive view of human resources within an organization. Students examine the human resource functions of strategic human resource management, workforce planning, recruitment and selection, human resource development (training and development), total rewards (compensation and benefits), employee and union relations and risk management (health, safety and security). Emphasis is placed on understanding how human resource management contributes to an organization’s strategic direction and enhances the organization’s competitiveness.

Total Credits 3

**MGT 111  Business Ethics**

**Course Outcome Summary**

**Course Information**

**Description**
Provides students with an overview of business ethics and ethical management practices, with emphasis on the process of ethical decision-making and working through contemporary ethical dilemmas faced by business organizations, managers and employees. The course is intended to demonstrate to the students how ethics can be integrated into strategic business decisions and can be applied to their own careers. The course uses a case study approach to encourage the student in developing analytical, problem-solving, critical thinking and decision-making skills. Topics include: An overview of business ethics; moral development and moral reasoning, personal values, rights and responsibilities; frameworks for ethical decision-making in business' justice and economic distribution' corporations and social responsibility, corporate codes of ethics and effective ethics programs, business and society; consumers and the environment; ethical issues in the
workplace; business ethics in a global and multicultural environment; business ethics in cyberspace; and business ethics and the rule of law.

Total Credits 3

MMA 105 Basic Visual Design Concepts

Course Outcome Summary

Course Information

Description An introduction to design for visual communication. Study of the elements and principles of design as they relate to formal issues in the making of art. This course also provides an introduction to the study of color as a formal element. Instruction will include lecture, critique, and supervised studio practice.

Total Credits 3

MMA 110 Introduction to Multimedia

Course Outcome Summary

Course Information

Description Introduction to skills, principles and ethics of using audio, images and video in telling stories through Internet-based media.

Total Credits 3

MMA 115 Camera Techniques

Course Outcome Summary

Course Information

Description This course will focus on the pre-production aspects of digital filmmaking such as camera angles and positioning, raw footage storage and editing, keying and shot set-ups, titles and compositional components of depth of field, character positioning, and narrative use of light and sound.

Total Credits 3

MMA 120 3D Computer Modeling

Course Outcome Summary

Course Information

Description Utilizing computer modeling software students will develop three-dimensional objects via the subtractive and additive methods. Student will demonstrate proficiency in multiplying and scaling designed objects in specific locations and environments, including animation.

Total Credits 3
MMA 125  Video Game Concept Design

Course Outcome Summary

Course Information

Description: In this course students will learn the basics of designing environments, characters and assets for video games. The goal of this class is for students to establish a look and concept art for a game using Photoshop. These designs will be used in creating assets for their own game environments.

Total Credits: 3

MMG 101  Machining Blueprint

Course Outcome Summary

Course Information

Description: Utilize CAD and CAM programs to design parts and program manufacturing machines.

Total Credits: 1

Pre/Corequisites

Pre/Corequisite: AVC 112 Blueprint Reading
Prerequisite: MMG 116 Quality Control & Inspection

MMG 115  Machining I

Course Outcome Summary

Course Information

Description: Students will learn to conduct job hazard analysis for conventional mills and lathes, develop math skills for machine tool operations, perform preventive maintenance and housekeeping on conventional mills and lathes, select work holding devices for mills, lathes and other machine tools, calculate feeds and speeds, remove material using milling and turning processes, align milling head, use a vertical mill to center drill, drill and ream holes, change tools and tool holders on milling machines, and maintain saws and grinders.

Total Credits: 3

Pre/Corequisites

Prerequisite: AVC 110 Safety/ OSHA 10
Prerequisite: AVC 112 Blueprint Reading
Prerequisite: MMG 101 Machining Blueprint
Prerequisite: MMG 116 Quality Control & Inspection
Prerequisite: MMG 130 Bench Work
Prerequisite: MMG 131 Metallurgy
Prerequisite: MMG 132 Machine Tool Processes
MMG 116  Quality Control & Inspection

Course Outcome Summary

Course Information

Description: Students are introduced to the science of dimensional metrology and its applications to ensure form and function of machined parts and assemblies using semi-precision and precision measuring instruments.

Total Credits: 1

MMG 126  Machining II

Course Outcome Summary

Course Information

Description: Students learn to perform basic trigonometric functions, and perform other procedures such as I.D. boring and facing operations, planning a sequence for machining operations, aligning work pieces, use work holding devices, jigs and fixtures, performing threading operations on lathes, machining keyways on a vertical mill, inspecting and dressing grinding wheels, performing O.D. & I.D. threading operations, performing O.D. & I.D. tapering operations, machining parts using milling cutters and milling machines, and tapping holes on a vertical mill.

Total Credits: 3

Pre/Corequisites

Prerequisite: MMG 115 Machining I

MMG 130  Bench Work

Course Outcome Summary

Course Information

Description: Students will be provided the opportunity to learn and practice benchwork skills such as filing, drilling, tapping, deburring and layout for projects. They will gain valuable practical experience in the use of various hand tools by producing basic benchwork projects. Topics will include safety, print reading, job planning, and quality control.

Total Credits: 1

Pre/Corequisites

Prerequisite: AVC 110 Safety/OSHA 10
Prerequisite: AVC 112 Blueprint Reading
Prerequisite: MMG 101 Machining Blueprint
Prerequisite: MMG 116 Quality Control & Inspection

MMG 131  Metallurgy

Course Outcome Summary
Course Information

Description: Students learn the metallurgical terms and definitions in an effort to understand the behavior and service of metals in industry. Characteristics during heating, cooling, shaping, forming, and the stress related to their mechanical properties are covered, as well as the theory behind alloys, heat treatment processes and wear resistance.

Total Credits: 1

Pre/Corequisites

Prerequisite: AVC 110 Safety/OSHA 10
Prerequisite: AVC 112 Blueprint Reading
Prerequisite: MMG 101 Machining Blueprint
Prerequisite: MMG 116 Quality Control & Inspection
Prerequisite: MMG 132 Machine Tool Processes

MMG 132 Machine Tool Processes

Course Outcome Summary

Course Information

Description: Students learn to conduct a job hazard analysis for a machine tool group, analyze blueprints to layout parts and materials, select hand tools and common machine shop mechanical hardware for specific applications, prescribe cutting tools for assigned operations, calculate stock size to minimize drop, machine parts to specifications outlined in machine handbooks, summarize preparations for machining operations, and apply precautions to minimize hazards for work with lathes, mills, drills and grinders.

Total Credits: 1

Pre/Corequisites

Prerequisite: AVC 110 Safety/OSHA 10
Prerequisite: AVC 112 Blueprint Reading
Prerequisite: MMG 101 Machining Blueprint
Prerequisite: MMG 116 Quality Control & Inspection

MMG 142 Manual Lathes

Course Outcome Summary

Course Information

Description: This course includes theory and laboratory instruction about basic lathe operations, safety, use and care of hand and machine tools. A combination of instructional methods are utilized including hands on instruction in a state of art machining lab and interactive online learning. Topics include basic lathe operations such as turning, facing, drilling, tapping and tool grinding.

Total Credits: 6

MMG 144 CNC Mills
Course Outcome Summary

Course Information

Description
In this course students will take a machine part from conceptual design to fabrication and inspection. The learning environment will include interactive online course content and hands-on learning environment where students utilize CATIA V5 software to design the part and CNC technology to fabricate the part. Learning topics will include prismatic machining, programming for CNC equipment, blueprint reading and precision measurement.

Total Credits 6

Pre/Corequisites

Prerequisite
MMG 155 CNC Lathes

MMG 147 Principles of Machining I

Course Outcome Summary

Course Information

Description
Introduces students to basic metal-working concepts, including metal-cutting fundamentals, identification and use of hand and cutting tools, various machine tool operations, and the use and care of precision measuring instruments. Course is a preliminary to matching lab courses and addresses the safe use of machine and hand tools.

Total Credits 2

MMG 155 CNC Lathe

Course Outcome Summary

Course Information

Description
Introduces students to two axis computer numerical control lathes machining. The theory of operations is developed in the classroom and through interactive online learning. Students then apply the knowledge in a cutting edge CNC laboratory. Topics include machine set up, coordinates terminology, cutter paths, angel cutting, and linear cutting.

Total Credits 3

Pre/Corequisites

Prerequisite
AVC 110 Safety/ OSHA 10

MMG 156 CNC Operations

Course Outcome Summary

Course Information

Description
Students will become acquainted with the history of Numerical Control (NC) and Computer Numerical Control (CNC) machines and will be introduced to a CNC machine used in the
precision machining trades. They will gain practical experience in the application of "G" codes and "M" codes, writing CNC machine programs, and machine setup and operation.

**Total Credits**

3

Pre/Corequisites

- Prerequisite: AVC 110 Safety/OSHA 10
- Prerequisite: AVC 112 Blueprint Reading
- Prerequisite: MMG 101 Machining Blueprint
- Prerequisite: MMG 116 Quality Control & Inspection
- Prerequisite: MMG 130 Bench Work
- Prerequisite: MMG 131 Metallurgy
- Prerequisite: MMG 132 Machine Tool Processes
- Prerequisite: MMG 115 Machining I
- Prerequisite: MMG 126 Machining II

**MMG 160 CNC Milling I**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
<th>Students will gain practical experience in setting up and performing basic operations on CNC Milling machines.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Credits</strong></td>
<td>3</td>
</tr>
</tbody>
</table>

**Pre/Corequisites**

- Prerequisite: MMG 155 CNC Lathe

**MMG 165 Advanced NC Programming**

**Course Outcome Summary**

**Course Information**

| **Total Credits** | 3 |

**MMG 170 CAM I**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
<th>An introductory level course for Mastercam version 2017. This course will cover 3D modeling, 2D Machining, Gcode generator and the creation of set-up documentation.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Credits</strong></td>
<td>3</td>
</tr>
</tbody>
</table>
MMG 225  Internship/Directed Work Study

Course Outcome Summary

Course Information
Description: This internship course offers students opportunities to be employed in their field with a 40-hour work week to expand their work experience related to their field of study.
Total Credits: 4

MSO 121  Advanced Word for Office Professionals

Course Outcome Summary

Course Information
Alternate Title: Advanced Word for Office Prof
Description: Upon completion of this course students should understand the basic and advanced concepts of Word. Students should be able to pass the Microsoft Word Certification Exam.
Total Credits: 1

Pre/Corequisites
Prerequisite: CED 115 Computer Applications

MSO 122  Advanced Excel for Office Professionals

Course Outcome Summary

Course Information
Alternate Title: Advanced Excel for Office Prof
Description: Upon completion of this course students should understand the basic and advanced concepts of Excel. Students should be able to pass the Microsoft Excel Certification Exam.
Total Credits: 1

Pre/Corequisites
Prerequisite: CED 115 Computer Applications

MSO 123  Advanced PowerPoint for Office Professionals

Course Outcome Summary

Course Information
Alternate Title: Adv PowerPoint for Office Prof
Description: Upon completion of this course students should understand the basic and advanced concepts of PowerPoint. Students should be able to pass the Microsoft PowerPoint Certification Exam.
Total Credits: 1
**MSO 124  Advanced Access for Office Professionals**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: Adv Access for Office Prof
- **Description**: Upon completion of this course students should understand the basic and advanced concepts of Access. Students should be able to pass the Microsoft Access Certification Exam.
- **Total Credits**: 1

**Pre/Corequisites**

- **Prerequisite**: CED 115 Computer Applications

**MST 105  Advanced Massage Therapy Techniques**

**Course Outcome Summary**

**Course Information**

- **Alternate Title**: Adv Massage Therapy Techniques
- **Description**: This elective course introduces the student to a variety of massage therapy techniques based on the latest trends/issues in the Massage Therapy industry. History of the modality, equipment, products and treatment application procedure will be addressed. Topics may include basic spa techniques, advanced spa techniques, techniques for special populations, advanced clinical massage or Oriental Massage techniques.
- **Total Credits**: 2

**MST 110  Body Systems and Disease I**

**Course Outcome Summary**

**Course Information**

- **Description**: This course will enable the student to apply basic principles of structure, function and disease to massage therapy and will include the following systems: integumentary, skeletal, muscular (part 1), circulatory and digestive. The students will also explore demographics, etiology, signs/symptoms and treatment options of common disorders.
- **Total Credits**: 4

**MST 115  Therapeutic Massage I**

**Course Outcome Summary**
Course Information
Description
This course will enable the student to understand the foundations of massage therapy and to administer a Swedish massage. The student will engage in theory discussions and lab/technique instruction and practice. The student will gain experience in Swedish massage techniques, client safety, communication skills, equipment safety, hygiene and self-care. The student will gain experience in relaxation massage as well as on-site seated chair massage.

Total Credits 5

MST 120 Reflexology
Course Outcome Summary

Course Information
Description
In this course, students learn the ancient massage practice which correlates specific points on the hands, feet and ears to the major systems of the body. Clinical practice indications and contraindications are emphasized. Class time is spent learning reflexology massage techniques and performing a routine of reflexology massage. Development of a reflexology practice is explored.

Total Credits 3

MST 125 Therapeutic Massage II
Course Outcome Summary

Course Information
Description
This course will enable the student to use assessment skills to determine appropriate therapeutic procedure. The student will learn intermediate techniques to incorporate into their massage procedure. The student will integrate active and passive joint movement and aromatherapy.

Total Credits 4

Pre/Corequisites
Prerequisite MST 115 Therapeutic Massage I

MST 130 Massage Ethics
Course Outcome Summary

Course Information
Description
This course will enable the student to learn professional and ethical principles of the massage industry and incorporate them into his/her massage therapy practice.

Total Credits 2

Pre/Corequisites
Prerequisite MST 115 Therapeutic Massage I
MST 135  Sports and Clinical Massage

Course Outcome Summary

Course Information

Description:
This course will enable the student to assess athletic and non-athletic clients and properly apply specific massage techniques, theory, philosophy and practice of sports massage. Classroom presentations focus on topics of injury pathology and specialized clinical methods for relief of activity-altering injuries/complaints, dysfunction, trigger points, and common injuries of each muscle palpated. The student will practice clinical applications of sports massage for common athletic complaints of the upper and lower extremities.

Total Credits: 3

Pre/Corequisites

Prerequisite: MST 125 Therapeutic Massage II

MST 140  Body Systems and Disease II

Course Outcome Summary

Course Information

Description:
This course will enable the student to apply basic principles of structure, function and disease to massage therapy and will include the following systems: muscular (part 2), lymphatic, respiratory, endocrine, urinary, reproductive and nervous. The student will also explore demographics, etiology, signs/symptoms and treatment options of common disorders.

Total Credits: 4

Pre/Corequisites

Prerequisite: MST 110 Body Systems and Disease I

MST 145  Lifespan Massage

Course Outcome Summary

Course Information

Description:
This course will enable the student to integrate massage techniques and bodywork with developmental needs of clients throughout all stages of life. Through an understanding of the physical, cognitive and psycho-social characteristics of each major age group, the student will perform assessments and develop massage and/or bodywork regimens appropriate for his clients of all ages.

Total Credits: 3

Pre/Corequisites

Prerequisite: MST 125 Therapeutic Massage II
Prerequisite: MST 110 Body Systems and Disease I
**MST 150  Mechanics of Movement**

Course Outcome Summary

Course Information

**Description**
This course will enable the student to identify basic biomechanic principles through an in-depth study of the structure and function of the musculoskeletal system as it relates to movement, posture, health, and massage. The student will identify and palpate major muscles, locating origins and insertions while demonstrating actions and applying the concepts to his/her massage practice.

**Total Credits**
3

Pre/Corequisites

Prerequisite
MST 140 Body Systems and Disease II

**MST 155  Therapeutic Massage III - Business Mastery**

Course Outcome Summary

Course Information

**Alternate Title**
Massage III - Business Mastery

**Description**
This course will enable the student to obtain advanced business skills through various marketing, advertising, and bookkeeping strategies. After completing the Massage Therapy program, the student will be prepared to take the National Certification Exam.

**Total Credits**
2

Pre/Corequisites

Prerequisite
MST 135 Sports and Clinical Massage
Corequisite
MST 145 Lifespan Massage
Prerequisite
MST 125 Therapeutic Massage II

**MST 160  Massage Therapy Clinic**

Course Outcome Summary

Course Information

**Description**
This course will enable the student to apply appropriate massage therapy techniques in a client-centered massage therapy session for the client under direct supervision.

**Total Credits**
1

Pre/Corequisites

Prerequisite
MST 125 Therapeutic Massage II
Prerequisite
MST 135 Sports and Clinical Massage
Prerequisite
MST 145 Lifespan Massage
Prerequisite
MST 130 Massage Ethics
Corequisite
MST 155 Therapeutic Massage III
MTH 010  Basic Arithmetic

Course Outcome Summary

Course Information

Description  Basic Arithmetic is a course designed to provide students with basic arithmetic computational skills including basic decimals, fractions, ratios and proportions and percent’s. Computation by scientific calculator will be introduced, but emphasis will be placed on computation by hand. This course does not count toward AS, AA, AGS or AAS degrees to fulfill a math requirement.

Total Credits  3

MTH 020  Math Fundamentals

Course Outcome Summary

Course Information

Description  This online course provides students a thorough study in the arithmetic of real numbers with elementary applications in consumer math and measurement. Students are introduced to the basic concepts of algebra. Topics include: Whole Numbers and Introduction to Algebra; Integers; Introduction to Equations and Algebraic Expressions; Fractions, Rations, and Proportions; Operations on Fractional Expressions; Decimals and Percents; Measurement, Geometric Figures and Measures of Central Tendency.

Total Credits  3

MTH 025  PACER Mathematics I

Course Outcome Summary

Course Information

Description  This traditional/hybrid course provides the opportunity for students to master the math skills required for the chosen academic/career goals via an individualized, self-accelerated pathway. Topics include: Whole Numbers and Introduction to Algebra; Integers; Introduction to Equations and Algebraic Expressions; Fractions, Rations, and Proportions; Operations on Fractional Expressions; Decimals and Percents; Measurement, Geometric Figures and Measures of Central Tendency.

Total Credits  3

MTH 030  Elementary Algebra

Course Outcome Summary

Course Information

Description  In this course students will learn to interpret mathematical symbols and notation, recognize and use properties of real numbers, recognize and perform basic operations on
polynomials, solve linear and quadratic equations and graph linear equations. This course does not count toward AS, AA, AGS or AAS degrees.

**Total Credits**

3

**Pre/Corequisites**

Prerequisite: MTH 020 Math Fundamentals
Prerequisite: OR MTH 025 PACER Mathematics I

**MTH 035 PACER Mathematics II**

**Course Outcome Summary**

**Course Information**

**Description**

This traditional/hybrid course provides the opportunity for students to master the math skills required for their chosen academic/career goals via an individual, self-accelerated pathway. This course is a continuation of the curriculum started in PACER Mathematics I. Topics include: Introduction to Polynomials; Equations, Inequalities, and Applications; Graphing and Functions; Systems of Linear Equations and Inequalities; Exponents and Polynomials.

**Total Credits**

3

**Pre/Corequisites**

Prerequisite: MTH 025 PACER Mathematics I

**MTH 101 Intermediate Algebra**

**Course Outcome Summary**

**Course Information**

**Description**

This online/traditional/hybrid course provides students with the algebraic skills necessary to begin conceptualizing abstract mathematical concepts in preparation for MTH 112 (College Algebra). Topics include: Solving Linear Equations and Inequalities; Graphs, Functions, and Applications; Systems of Equations; Polynomials and Polynomial Functions; Rational Expressions, Equations, and Functions; Radical Expressions, Equations, and Functions; and Introduction to Quadratic Equations.

**Total Credits**

3

**Pre/Corequisites**

Prerequisite: MTH 035 PACER Mathematics II

**MTH 102 Intermediate Algebra with Review**

**Course Outcome Summary**

**Course Information**

**Alternate Title**

Intermediate Algebra w/Review
This online course provides students with the same algebraic skills discussed in MTH 101 (Intermediate Algebra) with additional review and practice of elementary algebraic skills. Topics include: Introduction to Polynomials; Equations, Inequalities, and Applications, Graphing and Functions; Systems of Linear Equations and Inequalities; Exponents and Polynomials; Factoring; Rational Expressions and Equations; Rational Exponents and Radicals; and Introduction to Quadratic Equations.

**Total Credits** 5

**Pre/Corequisites**
Prerequisite: MTH 020 Math Fundamentals OR MTH 025 PACER Mathematics I

**MTH 105  PACER Mathematics III**

**Course Outcome Summary**

**Course Information**

**Description** This traditional/hybrid course provides the opportunity for students to master the math skills required for their chosen academic/career goals via an individualized, self-accelerated pathway. This course is a continuation of the curriculum completed in PACER Mathematics I & II. Topics include: Factoring; Rational Expressions and Equations; Rational Exponents and Radicals; and Quadratic Equations.

**Total Credits** 3

**Pre/Corequisites**
Prerequisite: MTH 035 PACER Mathematics II

**MTH 111  College Algebra with Review**

**Course Outcome Summary**

**Course Information**

**Description** This course is an introduction of algebraic functions and some transcendental functions with application in business and life, natural and social sciences. Topics include solving equations, zeros, rational functions, matrices, exponentials and logarithms and systems. Additional topics are included as time permits. Students must furnish their own TI-83 or TI-83 PLUS graphing calculators.

**Total Credits** 5

**Pre/Corequisites**
Prerequisite: MTH 101 Intermediate Algebra
Prerequisite: MTH 102 Intermediate Algebra with Review

**MTH 112  College Algebra**

**Course Outcome Summary**

**Course Information**
Description
This course will enable the student to use and interpret the mathematical symbols and notation relating to functions. The student will analyze the graphs of various mathematical functions with the assistance of a graphing utility, including polynomial, rational, root, absolute value, logarithmic and exponential functions, and solve related equations and inequalities, including systems of equations and inequalities. The student will use both graphical analysis and equation solving in the context of word problems. Topics include: Equations and Inequalities; Functions and Graphs; Polynomial and Rational Functions; Exponential and Logarithmic Functions; Systems of Equations and Inequalities; Matrices and Determinants. The learning outcomes and competencies detailed in this outline meet, or exceed the learning outcomes and competencies specified by the Kansas Core Outcomes Project for this course, as approved by the Kansas Board of Regents (Transfers as MAT 1010).

Total Credits
3

Pre/Corequisites
Prerequisite MTH 101 Intermediate Algebra OR MTH 102 Intermediate Algebra OR MTH 105 PACER Mathematics III

MTH 113 Trigonometry

Course Outcome Summary

Course Information
Description
This course will enable the student to identify and manipulate trigonometric functions, solve triangles, use and prove identities, solve trigonometric equations, use and apply vectors to real-life models, and use complex numbers and polar coordinates. Topics include: Angles and the Trigonometric Functions; Graphs of the Trigonometric Functions; Inverse Trigonometric Functions; Trigonometric Identities; Laws of Sines and Cosines; Vectors; Complex Numbers, Polar Coordinates and Parametric Equations. The learning outcomes and competencies detailed in this outline, meet or exceed the learning outcomes and competencies specified by the Kansas Core Outcomes Project for this course, as approved by the Kansas Board of Regents (Transfers as MAT 1030)

Total Credits
3

Pre/Corequisites
Prerequisite MTH 111 College Algebra with Review OR MTH 112 College Algebra

MTH 115 Pre-Calculus Mathematics

Course Outcome Summary

Course Information
Description
This course will enable the student to develop and apply models using linear, polynomial, rational, logarithmic, exponential, and trigonometric functions. The successful student will be able to identify and manipulate functions, solve equations, prove trigonometric identities, solve triangles, and use polar coordinates. Topics include: Equations and Inequalities; Functions and Graphs; Polynomial and Rational Functions; Exponential and Logarithmic Functions; Systems of Equations and Inequalities; Matrices and Determinants; Angles and the Trigonometric Functions; Graphs of the Trigonometric Functions; Inverse
Trigonometric Functions; Trigonometric Identities; Laws of Sines and Cosines; Vectors; Complex Numbers, Polar Coordinates and Parametric Equations.

Total Credits 5

Pre/Corequisites
Prerequisite MTH 101 Intermediate Algebra OR MTH 102 Intermediate Algebra with Review OR MTH 105 PACER Mathematics III

MTH 120 Elementary Statistics

Course Outcome Summary

Course Information

Description This course will enable the student to collect data by appropriate sampling techniques, summarize data with graphs and tables, calculate descriptive statistics, identify misuses of statistics, assess risk using concepts of probability, estimate and make decisions about means and proportions through the use of confidence intervals and hypothesis testing, and perform linear regression. Topics include: Data Collection; Organizing and Summarizing Data; Numerically Summarizing Data; Describing the Relation between Two Variables; Probability; Discrete Probability Distributions; The Normal Probability Distribution; Sampling Distributions; Estimating the Value of a Parameter; Hypothesis Tests Regarding A Parameter, and Inferences on Two Samples. The learning outcomes and competencies detailed in this outline meet, or exceed the learning outcomes and competencies specified by the Kansas Core Outcomes Project for this course, as approved by the Kansas Board of Regents (Transfers as MAT 1020).

Total Credits 3

Pre/Corequisites
Prerequisite MTH 112 College Algebra OR MTH 115 Pre-Calculus Mathematics

MTH 121 Elementary Statistics Lab with Excel

Course Outcome Summary

Course Information

Alternate Title Elementary Stats Lab w/Excel

Description Using Excel to construct Frequency Tables & Histograms, compute and explore Measures of Tendency. Sampling Distributions, Confidence Intervals, and Hypotheses testing. This course requires that the student have MICROSOFT EXCEL 97 or greater.

Total Credits 1

Pre/Corequisites
Prerequisite MTH 120 Elementary Statistics

MTH 125 Calculus I

Course Outcome Summary
Course Information

Description
This course will enable the students to solve problems involving limits, derivatives and some types of definite and indefinite integrals both analytically and graphically, and use them in physical applications. The learning outcomes and competencies detailed in this outline meet, or exceed the learning outcomes and competencies specified by the Kansas Core Outcomes Project for this course, as approved by the Kansas Board of Regents (Transfers as MAT 201).

Total Credits: 5

Pre/Corequisites
Prerequisite: MTH 112 College Algebra and MTH 113 Trigonometry OR MTH 115 Pre-Calculus Mathematics

MTH 150 Calculus II

Course Outcome Summary

Course Information

Description
This course will enable the student to understand applications and methods of integration, improper integrals, convergence and divergence of infinite series, graphs of conic sections, the polar coordinate system, parametric equations, and linear algebra.

Total Credits: 5

Pre/Corequisites
Prerequisite: MTH 125 Calculus I

NDT 100 Penetrant Inspection

Course Outcome Summary

Course Information

Description
In this course students will master the competencies associated with Liquid Penetrant testing at Level I and Level II. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.

Total Credits: 2

NDT 101 Magnetic Particle Testing Method for NDT

Course Outcome Summary

Course Information
Alternate Title: Magnetic Particle Test Method
Description: In this course students will master the competencies associated with the Magnetic Particle Testing method at Level I and Level II. This course adheres to the standards developed by
the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.

Total Credits 3

**NDT 102 45 Hour Radiation Safety**

Course Outcome Summary

**Course Information**

**Description** In this course students will master the competencies associated with Radiation Safety. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT), Nuclear Regulatory Commission, and the State of Kansas. Laboratory work will parallel lecture materials from the classroom.

Total Credits 3

**Pre/Corequisites**

Prerequisite NDT 102 Radiographic Testing Method I

**NDT 103 Radiographic Testing Method II**

Course Outcome Summary

**Course Information**

**Description** In this course students will master the competencies associated with Radiographic Testing at Level II. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.

Total Credits 3

**Pre/Corequisites**

Prerequisite NDT 102 Radiographic Testing Method I

**NDT 104 Materials & Processes for NDT Technology**

Course Outcome Summary

**Course Information**

**Alternate Title** Materls & Proc for NDT Tech

**Description** This introductory course explains the basic principles of material manufacturing processes, discontinuities, and defects as related to the major nondestructive testing methods. This course is an introduction to Level I Magnetic Particle, Liquid Penetrant, Eddy Current, Ultrasonic, and Radiographic courses. This course will give the student an overview of Nondestructive Testing disciplines with regard to identifying defects and proper Nondestructive Inspection (NDI) application.

Total Credits 3

**NDT 105 Computed Radiographic Imaging**

Course Outcome Summary
Course Information

Description
This course provides students with the knowledge and skills needed to utilize computed radiographic imaging materials and equipment in the manufacturing, aerospace, transportation, energy, and refinery environment. Students will learn to utilize the different type’s radiographic imaging equipment, measuring tools, imaging enhancing devices, and storage and transfer functions. Students will learn to operate computer radiography equipment and perform operator maintenance and process controls. Upon completion of the course the student will be able to perform all function of computed radiographic imaging to industry standards.

Total Credits 3

Pre/Corequisites

Prerequisite NDT 102 45 Hour Radiation Safety
Prerequisite NDT 103 Radiographic Testing Method II

NDT 110  Eddy Current Level I

Course Outcome Summary

Course Information

Description
In this course students will master the competencies associated with electromagnetic (Eddy Current) testing at Level I. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.

Total Credits 3

Pre/Corequisites

Prerequisite NDT 110 Eddy Current Level I

NDT 111  Eddy Current Level II

Course Outcome Summary

Course Information

Description
In this course students will master the competencies associated with electromagnetic (Eddy Current) testing at Level II. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.

Total Credits 3

Pre/Corequisites

Prerequisite NDT 110 Eddy Current Level I

NDT 112  Ultrasonic Testing Method Level I

Course Outcome Summary

Course Information
NDT 113  Ultrasonic Testing Method Level II

Course Outcome Summary

Course Information

Alternate Title  Ultrasonic Test Method Lvl II
Description  In this course, students will master the competencies associated with Ultrasonic Testing Methods at Level II. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.
Total Credits  3

Pre/Corequisites

Prerequisite  NDT 112 Ultrasonic Testing Method Level I

NDT 114  Visual Inspection

Course Outcome Summary

Course Information

Description  In this course, students will master the competencies associated with Visual Inspection. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.
Total Credits  3

NDT 115  Introduction to Ultrasonic C-Scan and Phased Array

Course Outcome Summary

Course Information

Alternate Title  Intro to Ultrasonic C-Scan
Description  This course provides students with the knowledge and skills needed to utilize Ultrasonic C-Scan and Phased Array inspection materials and equipment in the manufacturing, aerospace, transportation, energy, and refinery environment. Students will learn to utilize the different type’s Ultrasonic C-Scan and Phased Array materials and equipment, interpret the test results and apply those results to industry-specific scenarios
Total Credits  3
NDT 116 Bond Testing for NDT

Course Outcome Summary

Course Information

Description: This course is designed to provide students with the classroom and laboratory experience which will prepare them to perform bond testing on composite and conventional aviation parts/assemblies. Topics will include materials, equipment and bond testing methods. Laboratory experiences will include selecting and performing bond testing on various types of composite and mechanical parts/assemblies.

Total Credits: 2

Pre/Corequisites

Prerequisite: NDT 110 Eddy Current Level I
Prerequisite: NDT 112 Ultrasonic Testing Method Level I

NDT 117 Assembly Overview for NDT

Course Outcome Summary

Course Information

Description: This course is designed to provide the NDT student with the basic overview of aircraft assembly including both composite and sheet metal assembly and inspection techniques.

Total Credits: 3

NDT 120 Ultrasonic Phased Array II

Course Outcome Summary

Course Information

Description: This course provides students with the knowledge and skills needed to utilize Ultrasonic Phased Array inspection materials and equipment in the manufacturing, aerospace, transportation, energy, and refinery environment. Students will learn to utilize the different type’s Ultrasonic Phased Array materials and equipment, interpret the test results and apply those results to industry-specific scenarios. Students will master techniques for the phased array shear wave inspection of welds to ASTM, ASME, and Aviation standards. Students will learn to display inspection results in A-Scan, S-Scan, and C-Scan formats simultaneously while using overlays for correct defect identification and location.

Total Credits: 2

Pre/Corequisites

Prerequisite: NDT 112 Ultrasonic Testing Method Level I
Prerequisite: NDT 113 Ultrasonic Testing Method Level II
NDT 125 Phased Array Time of Flight Diffraction (TOFD)

Course Outcome Summary

Course Information

- **Alternate Title**: Phased Array (TOFD)
- **Description**: This course provides students with the knowledge and skills needed to utilize Ultrasonic Time of Flight Diffraction (TOFD) technique materials and equipment in the manufacturing, aerospace, transportation, energy, and refinery environment. Students will learn to utilize the different type’s TOFD materials and equipment, interpret the test results, size internal flaws, and apply those results to industry-specific scenarios. Students who complete this course should have sufficient background to utilize the Ultrasonic Phased Array TOFD technique used in many industries.
- **Total Credits**: 2

Pre/Corequisites

- **Prerequisite**: NDT 112 Ultrasonic Testing Method Level I
- **Prerequisite**: NDT 113 Ultrasonic Testing Method Level II

NDT 145 Maintenance & Reliability

Course Outcome Summary

Course Information

- **Description**: Maintenance & Reliability is a class designed to introduce students to the theories, principles, & applications of many predictive maintenance technologies as used in industrial settings to aid in equipment reliability. It also covers the strategies used to maintain machine reliability, reduce downtime, & reduce maintenance costs. The class covers a portion of the basic concepts for thermography, vibration analysis, oil analysis, airborne ultrasound, and electric motor circuit analysis as recommended by ASNT-TC-1A for certification.
- **Total Credits**: 3

NDT 150 Vibration Analysis Level I

Course Outcome Summary

Course Information

- **Description**: Provides an introduction to Vibration Analysis. The student focuses on learning vibration analysis terminology, measurement units, principles, hardware, and software. The course also gives a functional understanding of machinery basics. Students will demonstrate proficiency in data collection and fundamentals of analysis.
- **Total Credits**: 3

Pre/Corequisites

- **Prerequisite**: MTH 020 Math Fundamentals
NDT 151 Vibration Analysis Level II
Course Outcome Summary

Course Information
Description This course reviews and expands on the knowledge obtained in Vibration Analysis I. The students will use calculations, graphs, and charts to demonstrate their ability to understand the theories and application of vibration analysis. Students will become familiar with the many different tools, software, and accessories necessary to provide good vibration analysis to a customer. The students will gain more knowledge in the proper way to collect and analyze data.

Total Credits 3

Pre/Corequisites
NDT 150 Vibration Analysis I
MTH 112 College Algebra

NDT 152 Vibration Analysis Level III
Course Outcome Summary

Course Information
Description This course is designed to provide the student with the ability to design or manage a vibration program, to evaluate an outside vibration analysis program, to integrate other predictive technologies into their program, and to provide in depth analysis to an existing vibration analysis program. A level III vibration analyst may also be called upon to provide on-the-job training to new hires within a company.

Total Credits 3

Pre/Corequisites
Prerequisite NDT 151 Vibration Analysis II
Prerequisite MTH 112 College Algebra

NDT 155 Thermography Level I
Course Outcome Summary

Course Information
Description The course provides an introduction to the principles of Thermography and the operation of Infrared equipment in realistic scenarios. The student focuses on learning the modes of heat transfer, radiosity. The student will gain proficiency in identifying acceptable and rejectable images, optimizing images, and selecting the best image perspective to capture required data. Students will also demonstrate the knowledge and ability to perform Image storage and recall, report writing, and quality reporting.

Total Credits 3

NDT 156 Thermography Level II
Course Outcome Summary

Course Information

Description
This course expands upon the topics covered in Thermography 1 and goes deeper into data analysis. Students will learn the functionality of thermal cameras, keys to capturing good thermal images, data storage, and reporting. Students will use mathematical formulas to calculate heat transfer rates associated with the laws of thermodynamics.

Total Credits
3

Pre/Corequisites
Prerequisite NDT 155 Thermography I

NDT 157 Thermography Level III

Course Outcome Summary

Course Information

Description
Thermography III is designed to provide the student with the ability to design or manage an infrared program, to evaluate outside infrared services, to integrate other predictive technologies into their program, and to provide in depth analysis to an existing infrared program. A level III Thermographer may also be called upon to provide on-the-job training to new hires within a company.

Total Credits
3

Pre/Corequisites
Prerequisite NDT 156 Thermography II

NDT 160 Acoustic Emission Testing Level I

Course Outcome Summary

Course Information

Alternate Title Acoustic Emission Testing I

Description
In this course students will master the competencies associated with the Acoustic Emission Testing method at Level I and Level II. This course adheres to the standards developed by the American Society for Nondestructive Testing (ASNT). Laboratory work will parallel lecture materials from the classroom.

Total Credits
3

NDT 165 Machine Lubrication and Analysis I

Course Outcome Summary

Course Information

Alternate Title Machine Lube Analysis I
Description
Machine lubrication and analysis I provides an introduction to machine lubrication and the techniques used to analyze lubricating fluids. The student focuses on machine failure modes and the role of lubrication in asset health, preventive, and predictive maintenance. The student learns the fundamentals of tribology, chemical composition of lubricating fluids, and various types of lubricating systems. Students will demonstrate proper lubricant application in various situations.

Total Credits 3

NDT 166 Machine Lubrication and Analysis II

Course Outcome Summary

Course Information

Alternate Title Machine Lube Analysis II

Description Machine lubrication and analysis II provides a more in depth look at machine lubrication and the techniques used to analyze lubricating fluids. The student focuses on machine failure modes and the role of lubrication in asset health, preventive, and predictive maintenance. The student learns the fundamentals of tribology, chemical composition of lubricating fluids, and various types of lubricating systems. Students will demonstrate proper lubricant application in various situations.

Total Credits 3

Pre/Corequisites
Prerequisite NDT 165 Machine Lubrication and Analysis I

NDT 167 Machine Lubrication and Analysis III

Course Outcome Summary

Course Information

Alternate Title Machine Lube Analysis III

Description Machine lubrication and analysis III is designed to provide the student with the ability to design or manage an oil analysis program, to evaluate outside oil analysis services, to integrate other predictive technologies into their program, and to provide in depth analysis to an existing oil analysis program. A level III oil analyst may also be called upon to provide on-the-job training to new hires within a company.

Total Credits 3

Pre/Corequisites
Prerequisite NDT 166 Machine Lubrication and Analysis II

NDT 170 Electrical Motor Testing

Course Outcome Summary

Course Information
Description
This course will teach students to use a PdMA MCEmax tester to evaluate the condition of electric motors, motor circuits, and the associated components. Students will learn the basics of electrical circuits, electrical theory, and motor construction. This course will take the student through the process from hooking up the tester, to analyzing the data, and making repair recommendations.

Total Credits
2

**OPM 100 Lean Sigma**

**Course Outcome Summary**

**Course Information**

**Description**
This course will teach students the basics of both Lean and Six Sigma and how these problem solving methodologies apply to manufacturing and service organizations. Students completing this course will be better prepared for real business world issues, and have the ability to apply these concepts and tools at a basic level.

Total Credits
3

**OPM 105 Operations Management for Organizational Success**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Op Mgmt for Org Success

**Description**
Operations Management introduces and applies the components of the continuous improvement philosophy and process to the operations of organizations. The study of dynamic management involvement and the use of continuous evaluation tools are reviewed and applied. These include applied management techniques and statistical measures of business processes.

Total Credits
3

**OPM 110 Introduction to Supply Chain Management**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Intro to Supply Chain Mgmt

**Description**
Supply Chain Management introduces the building blocks of Supply Chain Strategy and the relationship with SC corporate strategy. Defines the elements of Supply Chain Management, including the importance of collaboration and partnering in a competitive business environment. Discusses the need for measures to manage the business and how the financial aspects are affected by SCM. Discusses outsourcing and why companies outsource to remain competitive.

Total Credits
3

**OPM 115 Introduction to Project Management**
Course Outcome Summary

Course Information

Alternate Title  Introduction to Project Mgmt
Description  This course focuses on a holistic approach to project management. The content deals with planning, scheduling, organizing, and controlling projects for example, product development, construction, information systems, new businesses, and special events. The course includes major topics of Strategy, Priorities, Organization, Project Tools, and Leadership. Primary class emphasis is on the project management process and tools. Project management is becoming more important in today's world. Mastery of key tools and concepts could give you a significant competitive advantage in the marketplace.

Total Credits  3

ORI 005  Manufacturing Orientation

Course Outcome Summary

Course Information

Description  This course is designed to provide students with the basic knowledge they will need to be successful students in the General Aviation and Manufacturing Programs at WATC. The topics include WATC student systems orientation, introduction to WATC grant opportunities, overview of policy and procedures in the general aviation and manufacturing programs, introduction to the NCAT facility and personnel as well as time to complete required testing.

PCT 100  EKG for Healthcare Providers

Course Outcome Summary

Course Information

Description  Focuses on the specialized procedures associated with the cardiovascular system. Students will perform electrocardiograms. Course also serves as an introduction to basic dysrhythmias and the skills necessary to recognize normal from abnormal in an emergency. Specific attention is given to patient significance and possible early intervention for each dysrhythmias. EKG rhythm strips, and exercises are provided for student recognition and practice.

Total Credits  4

Pre/Corequisites

Prerequisite  ALH 131 Diseases, Disorders, and Diagnostic Procedures
Prerequisite  ALH 101 Medical Terminology
Prerequisite  ALH 155 Pharmacology for Allied Health

PCT 105  Dementia Care

Course Outcome Summary
Course Information
Description: Examines the types and causes of dementia and how they differ from symptoms of the normal aging process. Provides an overview of common behavioral problems associated with dementia as well as the best strategies and approaches for dealing with these problems. Insights into why individuals with dementia behave in erratic ways, and affirms these patients' humanistic value despite such challenging behavior.
Total Credits: 4

PCT 110 Clinical Procedures

Course Outcome Summary

Course Information
Description: This course addresses the role and function of the professional in the clinical laboratory setting. Topics include safety, Clinical Laboratory Improvement Act of 1988 (CLIA-88) government regulations and quality assurance in the laboratory. Students learn concepts and perform procedures in the different departments of the laboratory, including specimen collection and performance of CLIA-88 low- and/or moderate-complexity testing. Students demonstrate competencies in a wide variety of techniques used to collect, process, and test specimens.
Total Credits: 4

PDV 105 Blueprint for Personal Success

Course Outcome Summary

Course Information
Description: The professional world is full of challenging situations, including conflicting personalities, miscommunication, and cultural differences. In this course, students will learn about typical workplace etiquette protocols, communication standards, and cultural awareness strategies in order to navigate these common obstacles. This course will prepare students by educating them on the importance of establishing and maintaining their professional image in the workplace. Whether students are working on the manufacturing floor, in a medical facility or in a professional office setting, practicing professional etiquette will help ensure that their occupational environment is positive and productive. Students will integrate internal attitudes with external behaviors so that their personal attributes reflect the expectations of their future employers. The course provides a study of human relations and professional development in today's rapidly changing world. The course prepares students for living and working in a complex society through a focus on professionalism, work ethic, teamwork (collaboration) and oral communication. Topics include: Goal Setting, Entry Level Leadership, Communication, Teamwork and Diversity, Career Management, Lifestyle Design, and Disruption in Industry.
Total Credits: 2

PED 110 Lifetime Fitness

Course Outcome Summary
Course Information

Description
Exposes students to facts about and experiences in dealing with motor, physical, physiological, psychological and nutritional aspects of the human being and the responsibility to maintain fitness during a life span.

Total Credits 1

PHL 110 Ethics
Course Outcome Summary

Course Information

Description
A practical approach to recognizing, understanding and solving ethical problems confronting individuals in today's society. Basic concepts of applied ethical theories in moral philosophy and reasoning are examined using critical thinking and responsible decision-making skills.

Total Credits 3

PHL 115 Logic
Course Outcome Summary

Course Information

Description
This course deals with the uses of logical concepts and techniques to evaluate and criticize reasoning. Studies some elementary systems of formal logic. Arguments evaluated are drawn from such diverse fields as law, science, politics, religion, and advertising.

Total Credits 3

PHR 105 Negotiations And Relationship Management
Course Outcome Summary

Course Information

Alternate Title
Negotiations & Relations Mgmt

Description
This course is designed to help students understand the principles, strategies and tactics of effective negotiation and relationship management. Students will learn to identify and assess negotiation variables, develop an effective negotiation plan and implement various strategies and tactics to ethically resolve conflicts and interpersonal differences.

Total Credits 3

PHS 110 Physical Science
Course Outcome Summary

Course Information
Description: A non-technical course intended for students who are majoring in fields other than science. The application of scientific knowledge to daily life activities is emphasized by examining the fundamental principles in physics, chemistry, geology and astronomy utilizing the scientific method.

Total Credits: 5

PHS 115 Introductory Astronomy

Course Outcome Summary

Course Information

Description: Introduction to Astronomy topics include fundamental concepts (planetary, stellar, and lunar motion; gravitation; light and telescopes); solar system 1 (Earth, Moon, Mercury, Venus, and Mars); solar system 2 (Jupiter and satellites, Saturn and satellites, outer planets); stars (nature of stars, birth, evolution and death of stars, neutron stars, black holes); universe (galaxies, quasars, blazars, cosmology).

Total Credits: 5

PHS 120 General Physics I

Course Outcome Summary

Course Information

Description: Topics include mechanics — linear motion, rotational motion, force, work, energy, momentum and conservation principles; heat-temperature, ideal gas, eating as a form of energy, first law of thermodynamics, second law of thermodynamics and entropy; and wave motion — simple harmonic motion, elasticity and the wave equation. This class is designed for students who need five hours of physics without calculus.

Total Credits: 5

Pre/Corequisites

Prerequisite: MTH 112 College Algebra

PHS 125 General Physics II

Course Outcome Summary

Course Information

Description: A continuation of PHS 120 General Physics I. Topics include electricity and magnetism, electric potential, current electric power, magnetic field and induction; optics nature of light and wave optics; and modern physics special relativity, atomic structure, quantum mechanics and radioactivity. This class is taught in the spring of the year.

Total Credits: 5

Pre/Corequisites

Prerequisite: PHS 120 General Physics I
PNA 101 IV Therapy for LPN's

Course Outcome Summary

Course Information

Description  Prepares LPNs to perform activities as defined in KAR 60-16-102(b). Presents knowledge, skills and competencies in the administration of intravenous fluid therapy, which will quality LPNs to perform this procedure safely.

Total Credits 3

PNA 105 Adult Learning Principles for Health Careers

Course Outcome Summary

Course Information

Description  This course will provide learners with basic adult learning principles utilized in teaching. The course is intended to meet the requirements from the Kansas Department for Aging & Disability Services for instructors to teach Nurse Aide courses, and would also be of benefit the novice in higher education.

Total Credits 2

PNR 010 Nursing Recitation

Course Outcome Summary

Course Information

Description  Provides homework help and tutoring services and connects practical nurse students to a practical nurse instructor outside of general program class hours.

PNR 120 KSPN Foundations of Nursing

Course Outcome Summary

Course Information

Description  This course utilizes the nursing standards of practice based on principles of biology, psychosocial, spiritual and cultural to meet the needs of clients throughout the lifespan. Emphasis is placed on basic nursing skills, patient safety and therapeutic communication. Concepts and skills are enhanced in subsequent courses.

Total Credits 4

Pre/Corequisites

Prerequisite  ALH 110 Principles of Nutrition
Prerequisite  BIO 150 Human Anatomy & Physiology
Prerequisite  PSY 101 General Psychology
Prerequisite  PSY 120 Developmental Psychology
PNR 121  KSPN Foundations of Nursing Clinical

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>KSPN Foundations Nrsng Clin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course explores the art and science of nursing in this clinical course. Emphasis is placed on the nursing process, cultural and spiritual awareness, communication, data collection, performance of basic nursing skills, and documentation. Principles of safe medication administration are introduced.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

Pre/Corequisites

<table>
<thead>
<tr>
<th>Prerequisite</th>
<th>PNR 120 KSPN Foundations of Nursing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corequisite</td>
<td>PNR 122 KSPN Pharmacology</td>
</tr>
<tr>
<td>Corequisite</td>
<td>PNR 123 KSPN Medical Surgical Nursing I</td>
</tr>
<tr>
<td>Corequisite</td>
<td>PNR 124 KSPN Medical Surgical Nursing I Clinical</td>
</tr>
</tbody>
</table>

PNR 122  KSPN Pharmacology

Course Outcome Summary

Course Information

| Description             | This course introduces the principles of pharmacology, drug classifications, and the effects of selected medications on the human body. The nursing process is used as the framework for ensuring safe and effective nursing care for clients across the lifespan. |
| Total Credits           | 3                           |

Pre/Corequisites

| Corequisite             | PNR 120 KSPN Foundations of Nursing |
| Corequisite             | PNR 121 KSPN Foundations of Nursing Clinicals |
| Corequisite             | PNR 123 KSPN Medical Surgical Nursing I |

PNR 123  KSPN Medical Surgical Nursing I

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>KSPN Med Surg Nursing I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course focuses on the effect of disorders of selected systems throughout the lifespan and applies the nursing process in meeting basic needs. Health promotion and maintenance, rehabilitation and continuity of care are emphasized. The role of the practical nurse is incorporated throughout.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>4</td>
</tr>
</tbody>
</table>

Pre/Corequisites
PNR 124  KSPN Medical Surgical Nursing I Clinical

Course Outcome Summary

Course Information

- **Alternate Title**: KSPN Med Surg Nrsng I Clinical
- **Description**: Simulated and actual care situation of selected systems throughout the life span, utilizing acute and long-term care settings. An emphasis is placed on critical thinking and clinical decision-making skills.
- **Total Credits**: 3

Pre/Corequisites

- Corequisite: PNR 120 KSPN Foundations of Nursing
- Corequisite: PNR 121 KSPN Foundations of Nursing Clinicals
- Corequisite: PNR 122 KSPN Pharmacology
- Prerequisite: PNR 123 KSPN Medical Surgical Nursing I

PNR 126  KSPN Medical Surgical Nursing II

Course Outcome Summary

Course Information

- **Alternate Title**: KSPN Med Surg Nursing II
- **Description**: This course focuses on the effect of disorders of selected systems throughout the lifespan using the nursing process in meeting basic needs. Prevention, rehabilitation and continuity of care are emphasized. The role of the practical nurse is incorporated throughout.
- **Total Credits**: 4

Pre/Corequisites

- Prerequisite: PNR 120 KSPN Foundations of Nursing
- Prerequisite: PNR 121 KSPN Foundations of Nursing Clinicals
- Prerequisite: PNR 122 KSPN Pharmacology
- Prerequisite: PNR 123 KSPN Medical Surgical Nursing I
- Prerequisite: PNR 124 KSPN Medical Surgical Nursing I Clinical
- Prerequisite: PNR 127 KSPN Medical Surgical Nursing II Clinical
- Corequisite: PNR 130 KSPN Maternal Child Nursing
- Corequisite: PNR 131 KSPN Maternal Child Nursing Clinical
- Corequisite: PNR 132 KSPN Gerontology Nursing
- Corequisite: PNR 134 Role Development
- Corequisite: PNR 135 KSPN Mental Health Nursing
PNR 127  KSPN Medical Surgical Nursing II Clinical
Course Outcome Summary

Course Information

Alternate Title  KSPN Med Surg Nrsg II Clin
Description  This experience uses simulated and actual care situations of selected systems throughout the lifespan, utilizing acute and long-term care settings. An emphasis is placed on critical thinking and clinical decision-making skill development. Principles of leadership for the practical nurse will be implemented, as well as multi-task management skills for transition as a practical nurse.
Total Credits  3

Pre/Corequisites

Prerequisite  PNR 120 KSPN Foundations of Nursing
Prerequisite  PNR 121 KSPN Foundations of Nursing Clinicals
Prerequisite  PNR 122 KSPN Pharmacology
Prerequisite  PNR 123 KSPN Medical Surgical Nursing I
Prerequisite  PNR 124 KSPN Medical Surgical Nursing I Clinical
Corequisite  PNR 126 KSPN Medical Surgical Nursing II
Corequisite  PNR 130 KSPN Maternal Child Nursing
Corequisite  PNR 131 KSPN Maternal Child Nursing Clinical
Corequisite  PNR 132 KSPN Gerontology Nursing
Corequisite  PNR 134 Role Development
Corequisite  PNR 135 KSPN Mental Health Nursing

PNR 130  KSPN Maternal Child Nursing
Course Outcome Summary

Course Information

Description  This course focuses on pre- and post-natal maternal nursing care, as well as, the care of children from infancy to adolescence. Emphasis is given to normal reproduction and frequently occurring biological, cultural, spiritual and psychosocial needs of the child-bearing and child-rearing family.
Total Credits  2

Pre/Corequisites

Prerequisite  PNR 120 KSPN Foundations of Nursing
Prerequisite  PNR 121 KSPN Foundations of Nursing Clinicals
Prerequisite  PNR 122 KSPN Pharmacology
Prerequisite  PNR 123 KSPN Medical Surgical Nursing I
Prerequisite  PNR 124 KSPN Medical Surgical Nursing I Clinical
Corequisite  PNR 126 KSPN Medical Surgical Nursing II
Corequisite  PNR 131 KSPN Maternal Child Nursing Clinical
Corequisite  PNR 132 KSPN Gerontology Nursing
Corequisite  PNR 134 Role Development
Corequisite  PNR 135 KSPN Mental Health Nursing
PNR 131  KSPN Maternal Child Nursing Clinical

Course Outcome Summary

Course Information

Alternate Title  KSPN Mtrnl Child Nrs Clinicals
Description  This clinical course applies concepts from Maternal Child I. Emphasis is placed on the nursing process and meeting the basic needs of the maternal child client.
Total Credits  1

Pre/Corequisites

Prerequisite  PNR 120 KSPN Foundations of Nursing
Prerequisite  PNR 121 KSPN Foundations of Nursing Clinicals
Prerequisite  PNR 122 KSPN Pharmacology
Prerequisite  PNR 123 KSPN Medical Surgical Nursing I
Prerequisite  PNR 124 KSPN Medical Surgical Nursing I Clinical
Corequisite  PNR 132 KSPN Gerontology Nursing
Corequisite  PNR 134 Role Development
Corequisite  PNR 135 KSPN Mental Health Nursing
Corequisite  PNR 126 KSPN Medical Surgical Nursing II
Prerequisite  PNR 130 KSPN Maternal Child Nursing

PNR 132  KSPN Gerontology Nursing

Course Outcome Summary

Course Information

Description  This course is designed to explore issues related to the aging adult using the nursing process as the organizing framework. Also discussed are the impact of ageism, alterations in physiological and psychosocial functioning, and the role of the practical nurse in caring for older adult clients.
Total Credits  2

Pre/Corequisites

Prerequisite  PNR 120 KSPN Foundations of Nursing
Prerequisite  PNR 121 KSPN Foundations of Nursing Clinicals
Prerequisite  PNR 122 KSPN Pharmacology
Prerequisite  PNR 123 KSPN Medical Surgical Nursing I
Prerequisite  PNR 124 KSPN Medical Surgical Nursing I Clinical

PNR 134  Role Development

Course Outcome Summary

Course Information
Description: This course expands the leadership and management skills necessary for personal and career growth and development. Assignment, delegation, teamwork and conflict management are emphasized. Provides opportunities to acquire additional knowledge in areas of concern. Builds on areas of strength to improve chances of being successful on the National Council Licensure Examination (NCLEX-PN).

Total Credits: 2

Pre/Corequisites:
- Prerequisite: PNR 120 KSPN Foundations of Nursing
- Prerequisite: PNR 121 KSPN Foundations of Nursing Clinicals
- Prerequisite: PNR 122 KSPN Pharmacology
- Prerequisite: PNR 123 KSPN Medical Surgical Nursing I
- Prerequisite: PNR 124 KSPN Medical Surgical Nursing I Clinical

PNR 135 KSPN Mental Health Nursing

Course Outcome Summary

Course Information:
- Description: This course explores basic concepts and trends in mental health nursing. Therapeutic modalities and client behavior management are discussed. Emphasis is placed on using the nursing process and meeting the basic human needs of the mental health client.

Total Credits: 2

PNR 136 Transition to Nursing

Course Outcome Summary

Course Information:
- Description: This course is designed to provide skills to enhance the success of the practical nurse student. It will include study skills, time management, social awareness skills, an introduction to critical thinking, APA format, review of PN policies and procedures, and learning in a hybrid/online format.

Total Credits: 2

Pre/Corequisites:
- Prerequisite: ALH 110 Principles of Nutrition
- Prerequisite: BIO 150 Human Anatomy & Physiology
- Prerequisite: PSY 101 General Psychology
- Prerequisite: PSY 120 Developmental Psychology

PNR 170 Healthcare Practice Management

Course Outcome Summary

Course Information:
**Description**
This course explores management issues, funding and actual provision of healthcare by various entities. The student will research and discuss the role of management in healthcare. The student will complete projects that expand on specific areas of individual interest in administration and management.

**Total Credits**
4

**Pre/Corequisites**
- Prerequisite: PNR 120 KSPN Foundations of Nursing
- Prerequisite: PNR 121 KSPN Foundations of Nursing Clinicals
- Prerequisite: PNR 122 KSPN Pharmacology
- Prerequisite: PNR 123 KSPN Medical Surgical Nursing I
- Prerequisite: PNR 124 KSPN Medical Surgical Nursing I Clinical
- Prerequisite: PNR 126 KSPN Medical Surgical Nursing II
- Prerequisite: PNR 127 KSPN Medical Surgical Nursing II Clinical
- Prerequisite: PNR 130 KSPN Maternal Child Nursing
- Prerequisite: PNR 131 KSPN Maternal Child Nursing Clinical
- Prerequisite: PNR 132 KSPN Gerontology Nursing
- Prerequisite: PNR 134 Role Development
- Prerequisite: PNR 135 KSPN Mental Health Nursing
- Prerequisite: PNR 136 Transition to Nursing

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**PNR 175 Healthcare Management Research**

**Course Outcome Summary**

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**Course Information**
**Description**
This course explores management issues, funding and actual provision of healthcare by various entities. The student will research and discuss the role of management in healthcare. The student will complete projects that expand on specific areas of individual interest in administration and management.

**Total Credits**
4

**Pre/Corequisites**
- Prerequisite: PNR 120 KSPN Foundations of Nursing
- Prerequisite: PNR 121 KSPN Foundations of Nursing Clinicals
- Prerequisite: PNR 122 KSPN Pharmacology
- Prerequisite: PNR 123 KSPN Medical Surgical Nursing I
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- Prerequisite: PNR 132 KSPN Gerontology Nursing
- Prerequisite: PNR 134 Role Development
- Prerequisite: PNR 135 KSPN Mental Health Nursing
- Prerequisite: PNR 136 Transition to Nursing

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**PNR 180 Healthcare Issues**

**Course Outcome Summary**
Course Information

Description  This course explores current issues in healthcare and the impact of those issues on society. The student will discuss specific pieces of legislation, regulatory initiatives, public concern issues, funding and actual provision of healthcare by various entities. The student will complete projects that expand on specific areas of individual interest.

Total Credits  3

Pre/Corequisites

Prerequisite  PNR 120 KSPN Foundations of Nursing
Prerequisite  PNR 121 KSPN Foundations of Nursing Clinicals
Prerequisite  PNR 122 KSPN Pharmacology
Prerequisite  PNR 123 KSPN Medical Surgical Nursing I
Prerequisite  PNR 124 KSPN Medical Surgical Nursing I Clinical
Prerequisite  PNR 126 KSPN Medical Surgical Nursing II
Prerequisite  PNR 127 KSPN Medical Surgical Nursing II Clinical
Prerequisite  PNR 130 KSPN Maternal Child Nursing
Prerequisite  PNR 131 KSPN Maternal Child Nursing Clinical
Prerequisite  PNR 132 KSPN Gerontology Nursing
Prerequisite  PNR 134 Role Development
Prerequisite  PNR 135 KSPN Mental Health Nursing
Prerequisite  PNR 136 Transition to Nursing

POL 101  American Government

Course Outcome Summary

Course Information

Description  A general study of the development, structure and functions of the American National Government. Topics to be studied include an introduction to government, principles of constitutionalism and federalism, political parties and political behavior, the Presidency, congress, the judiciary and the federal bureaucracy. Of specific emphasis is an analysis of decision-making in government, public participation and influence in government as well as a study of specific problems concerning the operation of the federal government.

Total Credits  3

PSS 100  Six Sigma Yellow Belt

Course Outcome Summary

Course Information

Description  Six Sigma Yellow Belt training introduces the fundamentals of Six Sigma to individual process owners and operators who can then act as team members on Six Sigma projects. Not only do these Yellow Belts gain the skills necessary to identify, monitor and control profit-eating practices in their own processes, but they are also prepared to feed that information to Green Belts and Black Belts working on larger system projects.

Total Credits  1
PSS 101  Six Sigma Green Belt Methods

Course Outcome Summary

Course Information
Description: This course is designed to help the adult learner understand Six Sigma concepts and be able to apply their knowledge to a real problem. It also addresses the challenges of change management and data management.
Total Credits: 3

PSS 105  Six Sigma Green Belt Statistics

Course Outcome Summary

Course Information
Alternate Title: Six Sigma Green Belt Stats
Description: Students develop an in-depth understanding of how computers and statistical software are essential components in the business world and society in general for exploring data in depth, data simulation, screening data for errors, manipulating data, performing transformations, focus on the use of the computer and statistical software as a valuable productivity and data analysis tool.
Total Credits: 3

Pre/Corequisites
Prerequisite: PSS101 Six Sigma Green Belt Methods

PSS 115  Six Sigma Black Belt Methods

Course Outcome Summary

Course Information
Description: The Six Sigma Black Belt Methods incorporates data and statistical analysis into a project based workflow that allows businesses to make intelligent decisions about where and how to incorporate improvements.
Total Credits: 3

Pre/Corequisites
Prerequisite: PSS101 Six Sigma Green Belt Methods
Prerequisite: PSS105 Six Sigma Green Belt Statistics

PSS 120  Six Sigma Black Belt Experimentation & Transfer Function

Course Outcome Summary

Course Information
Alternate Title: Six Sig Black Belt Exp & Trans
Description Students will learn how to manipulate data with statistical tools to transform it into valuable information (numeric and/or graphic). This data will be incorporated into a project.

Total Credits 3

Pre/Corequisites
Prerequisite PSS115 Six Sigma Black Belt Methods

PST 110  Private Security Officer Training - Basic

Course Outcome Summary

Course Information
Alternate Title Private Security Officer-Basic
Description The Basic Private Security Officer Training (Basic PSOT) course is a 45 hour course designed to train Security Officers in basic duties and requirements of a security officer in compliance with the Wichita City Code.
Total Credits 3

PSY 101  General Psychology

Course Outcome Summary

Course Information
Description A general introduction to the scientific study of behavior and mental processes to enable students to apply the knowledge they gain about the history of psychology, psychological perspectives, biological bases of behavior, sensation and perception, learning, cognition, intelligence, motivation, development, personality, psychological disorders and treatments of disorders, social psychology and critical thinking skills to enhance the quality of his/her life as he/she interacts with others and the environment.
Total Credits 3

PSY 110  Child Psychology

Course Outcome Summary

Course Information
Description This course is a scientific study of child behavior and development from the prenatal period through adolescence. This includes special emphasis in topics of physical development, cognitive and language development, social-emotional development and attachment, socialization, and practical applications of discipline and child rearing.
Total Credits 3

Pre/Corequisites
Prerequisite PSY 101 General Psychology
PSY 120  Developmental Psychology

Course Outcome Summary

Course Information
Description: A study of individual development from conception through death to enable students to apply the knowledge they gain about the general areas of biological, neurological, physical, cognitive, social, emotional and personality development at each stage of life to enhance more meaningful interactions with others and better understanding of his/herself.
Total Credits: 3

Pre/Corequisites
Prerequisite: PSY 101 General Psychology

REL 101  New Testament

Course Outcome Summary

Course Information
Description: This course is an introduction to history, literature and culture that gave rise to the New Testament from an objective and analytical approach.
Total Credits: 3

ROB 100  Introduction to Robotics

Course Outcome Summary

Course Information
Description: This course explores basic robotic concepts. Studies robots in typical application environments. Topics include: robot history and fundamentals, robot classification, power sources, robot applications in the workplace, robot control techniques, path control, end of arm tooling, robot operation and robot controllers, controller architecture in a system, robotic language programming, and human interface issues.
Total Credits: 3

ROB 101  Manufacturing Control & Work Cell Interfacing

Course Outcome Summary

Course Information
Alternate Title: Mfg Cntrl & Wrk Cell Interfac
Description: This course studies open and closed loop controls and cell level interfacing. Emphasizes human factors related to automated systems. Topics include: process control; sensors and interfacing; fluid pressure and level measurement; fluid flow instrument; instruments for temperature measurement; instruments for
mechanical measurement; pneumatic controls; cell level interfacing; automatic control systems application; and human interface issues of operator training, acceptance, and safety.

Total Credits 2

Pre/Corequisites
- Prerequisite ROB 100 Introduction to Robotics
- Prerequisite IND 106 Direct & Alternating Current

ROB 102 Work Cell Design Laboratory

Course Outcome Summary

Course Information
- Description: This course allows students to work in instructor-supervised teams, assembling and operating an automated production system's cell. Students will select equipment, write specifications, design fixtures and interconnects, integrate systems/provide interfaces, and operate the assigned system. Topics include: work cell requirement analysis, work cell specifications, work cell assembly, work cell programming, work cell debugging/troubleshooting, and prototype or demonstration work cell operation.

Total Credits 1

Pre/Corequisites
- Prerequisite ROB101 Introduction to Robotics

ROB 103 Applied Robotics Lab I

Course Outcome Summary

Course Information
- Description: In this course students will learn basic robotic applications and devices utilized in automated systems. Using hands on step by step approach students will program different types of robots and interface the robots and controllers within parameters defined by the instructor and the application.

Total Credits 3

Pre/Corequisites
- Prerequisite ROB 100 Introduction to Robotics

ROB 104 Robotics Simulation

Course Outcome Summary

Course Information
<table>
<thead>
<tr>
<th>Description</th>
<th>This course provides the student an introduction to robotic simulation using industry current software. Students will learn to build computer simulated models of robotic work cells.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>

**Pre/Corequisites**

Prerequisite: ROB 100 Introduction to Robotics

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**ROB 106 Robotics Controller Maintenance**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Robotics Controller Maint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course will provide the student with basic skills and techniques used in the maintenance and repair of robotic/automated equipment.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>3</td>
</tr>
</tbody>
</table>

**Pre/Corequisites**

Prerequisite: ROB 100 Introduction to Robotics
Prerequisite: IND 106 Direct & Alternating Current

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**ROB 110 Applied Robotics Lab II**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
<th>In this course students will expand on their experiences from Applied Robotics Lab II. Students will further enhance the robotic applications and integration of PLC’s and PC’s to robot controllers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Credits</td>
<td>3</td>
</tr>
</tbody>
</table>

**Pre/Corequisites**

Prerequisite: ROB 103 Applied Robotics Lab I
Prerequisite: ROB 102 Work Cell Design Laboratory

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**ROB 111 Advanced Robot Controller Programming**

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Adv Robot Controller Prog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>This course provides an opportunity for students to adapt robotic systems to specific manufacturing applications. Students will learn the file manipulation required to understand and program a complete robotic application.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>2</td>
</tr>
</tbody>
</table>
Pre/Corequisites
Prerequisite ROB 104 Robotics Simulation

ROB 125  Advanced Industrial Workcell Programming

Course Outcome Summary

Course Information
Alternate Title Advanced Industrial Workcell
Description This course explores the fundamentals of work-cell integration and programming. The topics include integration of machine elements, motion control programming, and industrial control networks.
Total Credits 3

Pre/Corequisites
Prerequisite ROB111 Advanced Robot Controller Programming
Prerequisite IND131 Industrial Programmable Logic Controllers

SAF 101  Safety Orientation/OSHA 10

Course Outcome Summary

Course Information
Description This course provides a fundamental understanding of OSHA Safety for the Construction Industry. Students who successfully complete the course will be issued a Department of Labor (DOL) 10 hour card.
Total Credits 1

SAF 110  OSHA 510

Course Outcome Summary

Course Information
Description This course covers OSHA standards, policies, and procedures in the construction industry. Topics include scope and application of the OSHA Construction Standards, construction safety and health principles, and special emphasis on those areas in construction which are most hazardous.
Total Credits 2

SAF 122  Trainer Course for General Industry - OSHA 501

Course Outcome Summary

Course Information
Description This course is designed for those who are interested in teaching the 10-hour and 30-hour General Industry safety and health outreach classes to employees and other interested
groups. Special emphasis is placed on those topics that are required in the 10-hour and 30-hour classes as well as on those that are the most hazardous in non-construction industries. Course participants learn effective instructional approaches and the successful use of visual aids and handouts. This course authorizes the student to become a trainer in the Outreach Program and to conduct both 10-hour and 30-hour general industry safety and health courses, and to issue cards to participants verifying course completion.

**Pre/Corequisites**

Prerequisite: SAF 123 OSHA Standards for General Industry - OSHA 511

**SAF 123  OSHA Standards for General Industry - OSHA 511**

**Course Outcome Summary**

**Course Information**

**Description**
This course covers Federal OSHA policies, procedures and standards, as well as general industry safety and health principles and is the prerequisite course to the OSHA 501 Trainer Course for General Industry. Topics include scope and application of the OSHA General Industry Standards. Special emphasis is placed on those areas that are the most hazardous in non-construction industries, using OSHA standards as a guide. Learn to apply the appropriate Federal OSHA standard that applies to hazards in General Industry.

**Total Credits** 2

**SAF 130  OSHA 503 Update for General Industry Trainers**

**Course Outcome Summary**

**Course Information**

**Alternate Title** OSHA 503 Update Gen Industry

**Description**
This course is designed for Outreach Training Program trainers who have completed the OSHA 501 Trainer Course in Occupational Safety and Health Standards for General Industry and who are authorized trainers in the OSHA Outreach Training Program. The course provides students with updates on OSHA General Industry Standards and policy and regulations while offering opportunities to develop effective facilitation skills teaching the 10 and 30 hour General Industry Program classes. The OSHA 501 Trainer Course in Standard for the General Industry must be completed before taking this course.

**Total Credits** 1

**SGT 101  Introduction to Surgical Technology**

**Course Outcome Summary**

**Course Information**

**Alternate Title** Intro to Surgical Technology

**Description**
This course introduces the role and functions of proper documentation, post and pre-operative case management, professional and self-management, professionalism, and
work place management, scope of practice, patient care standards, death and dying issues, legal and ethics dilemma, risk management and safety, basic computer skills and electricity concepts.

**Total Credits**

4

**Pre/Corequisites**

- **Prerequisite** BIO 150 Human Anatomy & Physiology
- **Prerequisite** BIO 160 Microbiology
- **Prerequisite** CPR 101 CPR for Health Care Providers

### SGT 107 Pharmacology for Surgical Technology

**Course Outcome Summary**

**Course Information**

**Description**

This course will provide general pharmacologic information, including how medications are measured, what kind of medications are used, what laws pertain to them, how they are labeled, how they are administered to the surgical patient, and an understanding of preoperative and intraoperative anesthesia as it relates to routine and emergency situations.

**Total Credits**

3

**Pre/Corequisites**

- **Prerequisite** SGT 101 Introduction to Surgical Technology
- **Prerequisite** SGT 115 Surgical Procedures I
- **Prerequisite** SGT 120 Principles and Practices in Surgical Technology
- **Prerequisite** SGT 140 Principles and Practices in Surgical Technology Lab

### SGT 115 Surgical Procedures I

**Course Outcome Summary**

**Course Information**

**Description**

Coordinates study of theoretical and practical applications of various surgical procedures. Emphasis is placed on pathology, a methodical approach to surgical procedures and preparation and application of aseptic techniques with extensive laboratory experience to develop critical skills that are required to function in the operating room environment.

**Total Credits**

4

**Pre/Corequisites**

- **Corequisite** SGT 120 Principles & Practices in Surgical Technology

### SGT 119 Surgical Technology - Clinical Experience I

**Course Outcome Summary**

**Course Information**
Alternate Title: Surg Tech-Clinic Experience I

Description: Coordinates study of theoretical and practical applications of various surgical procedures. Emphasis is placed on pathology, a methodical approach to surgical procedures and preparation and application of aseptic techniques with extensive laboratory experience to develop critical skills that are required to function in the operating room environment.

Total Credits: 4

Pre/Corequisites:
- Prerequisite: SGT 101 Introduction to Surgical Technology
- Prerequisite: SGT 115 Surgical Procedures I
- Prerequisite: SGT 120 Principles & Practices in Surgical Technology
- Prerequisite: SGT 140 Principles and Practices In Surgical Technology Lab

SGT 120 Principles and Practices in Surgical Technology

Course Outcome Summary

Course Information
- Alternate Title: Prin & Prac in Surg Tech
- Description: Presents concepts necessary to prepare students for clinical experience. Aseptic technique and supplies and equipment are major components of this course.
- Total Credits: 5

Pre/Corequisites:
- Prerequisite: BIO 150 Human Anatomy & Physiology
- Prerequisite: BIO 160 Microbiology
- Prerequisite: CPR 101 CPR for Health Care

SGT 125 Surgical Procedures II

Course Outcome Summary

Course Information
- Description: Coordinates study of theoretical and practical applications of various surgical procedures. Emphasis is placed on pathology, a methodical approach to surgical procedures and preparation and application of aseptic techniques with extensive laboratory experience to develop critical skills that are required to function in the operating room environment.
- Total Credits: 5

Pre/Corequisites:
- Prerequisite: SGT 101 Introduction to Surgical Technology
- Prerequisite: SGT 115 Surgical Procedures I
- Prerequisite: SGT 120 Principles & Practices in Surgical Technology
- Prerequisite: SGT 140 Principles & Practices in Surgical Technology Lab

SGT 129 Surgical Technology - Clinical Experience II
Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Surg Tech Clinic Experience II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Students are assigned to supervised, non-remunerative clinical practice in hospital operating rooms approximately 24-27 hours per week. Emphasis is placed on basic and intermediate surgical interventions. Includes rotations through endoscopy and pre-operative holding units</td>
</tr>
<tr>
<td>Total Credits</td>
<td>5</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Prerequisite
- SGT 119 Surgical Technology - Clinical Experience I
- SGT 107 Pharmacology for Surgical Technology
- SGT 125 Surgical Procedures II

SGT 130 Surgical Technology - Clinical Experience III

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Surg Tech Clinical Exp III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Students are assigned to supervised, non-remunerative clinical practice in hospital operating rooms approximately 24-27 hours per week. Emphasis is placed on basic and intermediate surgical interventions. Includes rotations through endoscopy and pre-operative holding units</td>
</tr>
<tr>
<td>Total Credits</td>
<td>4</td>
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</tbody>
</table>

Pre/Corequisites

Prerequisite
- SGT 129 Surgical Technology - Clinical Experience II

SGT 140 Principles and Practices in Surgical Technology Lab

Course Outcome Summary

Course Information

<table>
<thead>
<tr>
<th>Alternate Title</th>
<th>Prin &amp; Pract Surg Tech Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Students will demonstrate concepts necessary to prepare students for clinical experience. Aseptic technique and supplies and equipment are major components of this course.</td>
</tr>
<tr>
<td>Total Credits</td>
<td>3</td>
</tr>
</tbody>
</table>

Pre/Corequisites

Corequisite
- SGT 120 Principles & Practices in Surgical Technology

SGT 145 ST Certification Review
Course Outcome Summary

Course Information

Description  This course provides a comprehensive review of surgical technology concepts and practical preparation for the national certification examination

Total Credits  1

Pre/Corequisites

Prerequisite  SGT 101 Introduction to Surgical Technology
Prerequisite  SGT 107 Pharmacology for Surgical Technology
Prerequisite  SGT 115 Surgical Procedures I
Prerequisite  SGT 119 Surgical Technology - Clinical Experience I
Prerequisite  SGT 120 Principles & Practices in Surgical Technology
Prerequisite  SGT 125 Surgical Procedures II
Prerequisite  SGT 129 Surgical Technology - Clinical Experience II
Prerequisite  SGT 130 Surgical Technology - Clinical Experience III
Prerequisite  SGT 140 Principles & Practices in Surgical Technology Lab

SOC 101  Principles of Sociology

Course Outcome Summary

Course Information

Description  An introductory study of human society to acquaint students with the influence and patterns of individual and group interaction by exploring the development, characteristics, and functioning of human groups; the relationships between groups, and group influences on individual behavior.

Total Credits  3

SOC 115  Social Problems

Course Outcome Summary

Course Information

Description  This course will examine the major problems of contemporary society, the social causes, potential solutions, and impact on public policy utilizing sociological theories and perspectives. Students will acquire an understanding of unique issues such as, inequality, crime, deviance, violence, substance abuse, and problems within socialization institutions.

Total Credits  3

Pre/Corequisites

Prerequisite  SOC 101 Introduction to Sociology

SOC 125  Community Health Worker I

Course Outcome Summary
Course Information

Description
Community Health Workers connect with their communities providing health care outreach and education, client-centered counseling, case management and client/community based advocacy. This course is designed to introduce students to the basic skills and knowledge required to be an effective Community Health Worker. In this scenario based learning environment students will be exposed to their role as community advocates, public health issues in the US, and cultural humility. Faculty and students will engage in interactive scenarios to introduce and reinforce topics such as client centered counseling, care management and client interview techniques.

Total Credits 3

SOC 130 Community Health Worker II

Course Outcome Summary

Course Information
Description
This course is designed to apply Community Health Worker skills and knowledge to real world experiences. In this course students will learn how to effectively promote health care in order to reduce unequal rates of illness and death among different communities and to promote health equity. Faculty and students will engage in interactive scenarios to introduce and reinforce topics such as effective health care for trauma survivors and clients with chronic conditions, as well as healthy eating and active living (HEAL).

Total Credits 3

Pre/Corequisites
Prerequisite SOCI 125 Community Health Worker I

SOC 135 Community Health Worker Professional Skills

Course Outcome Summary

Course Information
Alternate Title Comm Health Worker Prof Skills
Description This course is designed to provide students with the professional skills required to effectively obtain and retain a position as a community health professional. The topics include stress management, conflict resolution, facilitation and job search skills.

Total Credits 1

Pre/Corequisites
Corequisite SOCI 125 Community Health Worker I or
Corequisite SOCI 130 Community Health Worker II

SPH 101 Public Speaking

Course Outcome Summary

Course Information
### SPH 111  Interpersonal Communication

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Improves individual communication skills. By understanding the elements of effective communication, students are able to create environments that bring out the best in themselves and others. In addition, students learn how to better turn ideas and feelings into words, how to listen more effectively, respond more appropriately to what others have said and, most important of all, how to maintain and develop good interpersonal relationships with their families, their peers and fellow workers. Emphasis is placed on small-group activities, interviewing skills and verbal and non-verbal communication.</td>
</tr>
</tbody>
</table>

**Total Credits** 3

### TAS 121  Engine Repair

**Course Outcome Summary**

**Course Information**

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>This course contains competencies that can be used in their entirety within a single course or as needed for courses designed by a Kansas institution as Institutional Flexible Credit. Through a variety of learning and assessment activities students can: explore the theory and operation of internal combustion engine; demonstrate the ability to remove an automotive engine; demonstrate the ability to install an automotive engine; demonstrate the basic ability to inspect and repair cylinder head, valve trains and timing defects; demonstrate the ability to disassemble short block; demonstrate the ability to inspect short block; demonstrate the ability to repair short block; demonstrate the ability to reassemble short block; demonstrate the basic ability to inspect and repair engine lubrication; demonstrate the basic ability to inspect and repair engine cooling systems; inspect a cylinder head and valve train; repair a cylinder head and valve train; perform advanced level engine diagnosis.</td>
</tr>
</tbody>
</table>

**Total Credits** 4

### TAS 124  Electrical I

**Course Outcome Summary**

**Course Information**

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<tr>
<th>Description</th>
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<tbody>
<tr>
<td>In this course students will: Complete service work orders; describe the relationship between voltage, ohms and amperage; perform basic electrical circuit repairs; identify</td>
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</table>
electrical system faults; identify basic wiring diagram symbols, components, and legend information; perform basic electrical circuit measurements using a DVOM; describe basic circuit characteristics of series, parallel and series parallel circuits through a variety of classroom and shop learning and assessment activities.

**TAS 125  Electrical II**

**Course Outcome Summary**

**Course Information**

**Description**
In this course students will: Perform battery diagnosis; perform battery service; perform starting system diagnosis; perform starting system repair; perform charging system diagnosis; perform charging system repair; identify current flow on starting and charging system diagrams through a variety of learning and assessment activities.

**Total Credits**
3

**Pre/Corequisites**

Prerequisite  
TAS 124  Electrical I

**TAS 126  Manual Transmission/Transaxle & Drive Train**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Manual Trans/Transaxle Drive

**Description**
This course contains competencies that can be used in their entirety within a single course or as needed for courses designed by a Kansas institution as Institutional Flexible Credit. Through a variety of learning and assessment activities students can: determine the general drive train diagnosis procedures; explore the fundamentals of clutch operation; explore the fundamentals of clutch removal, inspection and repair; determine the powerflow of the manual transmission and transaxle; perform fundamental manual transmission and transaxle inspection and repair according to service specifications; perform fundamental differential inspection and repair according to service specifications; perform fundamental diagnosis, inspection and replacement of drive axle shafts and supporting components; perform fundamental diagnosis, inspection, adjustment and repair of four- and all-wheel drive components; diagnose drive train issues; diagnose clutch concerns; perform the removal, inspection and/or repair of the clutch and its components; conduct a transmission and transaxle inspection and repair according to service specifications; conduct a differential inspection and repair according to service specifications; conduct the diagnosis, inspection and replacement of drive axle shafts and supporting components; conduct the diagnosis, inspection, adjustment and repair of four- and all-wheel drive components.

**Total Credits**
4

**TAS 127  Automatic Transmission Repair**

**Course Outcome Summary**
<table>
<thead>
<tr>
<th>Course Information</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This course contains competencies that can be used in their entirety within a single course or as needed for courses designed by a Kansas institution as Institutional Flexible Credit. Through a variety of learning and assessment activities students can: explore the concept of theory and operation of automatic transmissions/transaxles; perform maintenance on an automatic transmission/transaxle; perform service on an automatic transmission/transaxle; diagnose automatic transmission/transaxles; inspect automatic transmission/transaxles; remove and reinstall automatic transmission; remove and reinstall automatic transaxles; disassemble automatic transmission and components; disassemble automatic transaxles and components; inspect automatic transmission components; inspect automatic transaxles and components; repair automatic transmission and components; repair automatic transaxles and components; reassemble automatic transmission and components; reassemble automatic transaxles and components.</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td>4</td>
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</table>

**TAS 128  Heating & Air Conditioning**

**Course Outcome Summary**

<table>
<thead>
<tr>
<th>Course Information</th>
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</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This course contains competencies that can be used in their entirety within a single course or as needed for courses designed by a Kansas institution as Institutional Flexible Credit. Through a variety of learning and assessment activities students can: explore the fundamentals of automotive HVAC operations and environmental concerns, identify the appropriate refrigerant recovery and recycling guidelines; service refrigerant, recycling and handling systems; document fundamental heating and air conditioning system concerns; perform fundamental diagnostics of A/C systems; perform fundamental diagnostics of refrigeration systems components; perform fundamental repairs of refrigeration systems components; perform fundamental diagnostics of heating, ventilation, and engine cooling systems; perform fundamental repairs of heating, ventilation, and engine cooling systems; perform fundamental diagnostics of operating systems and related controls; perform fundamental repairs of operating systems and related controls; perform complex diagnostics of A/C Systems; document complex heating and air conditioning system concerns; perform complex diagnostics of refrigeration system components; perform complex repairs of refrigeration system components; perform complex diagnostics of heating, ventilation, and engine cooling systems.</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td>4</td>
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</table>

**TAS 131  Engine Performance I**

**Course Outcome Summary**

<table>
<thead>
<tr>
<th>Course Information</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Description</strong></td>
<td>In this learning plan students will: complete work order and check history; identify engine mechanical integrity; explore the fundamentals of fuel system theory; identify fuel system concerns; explore the fundamentals of ignition theory; identify ignition system concerns; identify induction system concerns; identify exhaust system concerns; identify engine mechanical integrity through a variety of learning and assessment activities.</td>
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<tr>
<td><strong>Total Credits</strong></td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
TAS 132 Engine Performance II

Course Outcome Summary

Course Information

Description

This course contains competencies that can be used in their entirety within a single course or as needed for courses designed by a Kansas institution as Institutional Flexible Credit. Through a variety of learning and assessment activities students can: analyze engine mechanical integrity; analyze fuel system concerns; analyze ignition system concerns; analyze induction system concerns; analyze exhaust system concerns; service fuel system concerns; repair fuel system concerns; service ignition system concerns; repair ignition system concerns; service induction system concerns; service exhaust system concerns; repair induction system concerns; repair exhaust system concerns.

Total Credits

5

Pre/Corequisites

Prerequisite  TAS 131 Engine Performance I

TAS 133 Brakes I

Course Outcome Summary

Course Information

Description

In this course students will Perform system pressure and travel calculations utilizing Pascal's Law; Complete service work orders; Determine appropriate system pressure tests utilizing service specifications; Determine brake system concerns and necessary actions; Diagnose poor stopping, pulling or dragging concerns caused by malfunctions in the hydraulic system; Determine how to inspect, fabricate and/or replace brake lines and hoses; Determine the service specifications pertaining to the removal, cleaning and refinishing procedures on brake drums; Apply drum brake repair and replacement procedures; Diagnose poor stopping noise vibration, pulling, grabbing, dragging or pedal pulsation concerns on disc-brake vehicles; Determine disc brake repair and replacement procedures; Determine how to caliper piston retractions; Diagnose wheel bearing noise, wheel shimmy and vibration concerns; Determine how to remove, inspect and replace bearing and hub assemblies through a variety of classroom and lab/shop learning and assessment activities.

Total Credits

3

TAS 134 Brakes II

Course Outcome Summary

Course Information

Description

In this course students will: Determine necessary brake system correction; Conduct system pressure tests utilizing service specifications; Perform diagnosis and correction for poor stopping, pulling or dragging concerns caused by malfunctions in the hydraulic system; Conduct inspection, fabrication and/or replacement of brake lines and hoses; Diagnose
poor stopping noise vibration, pulling, grabbing, dragging or pedal pulsation concerns; Perform service specifications pertaining to the removal, cleaning and refinishing procedures on brake drums; Perform drum brake repair and replacement procedures; Diagnose poor stopping noise vibration, pulling, grabbing, dragging or pedal pulsation concerns; Perform disc brake repair and replacement procedures; Machine rotor according to service specifications; Perform caliper piston retraction where applicable; Inspect and test power assist systems; Determine necessary action on wheel bearing noise, wheel shimmy and vibration concern diagnoses; Perform the removal, inspection and replacement of bearing and hub assemblies through a variety of classroom and lab/shop learning and assessment activities.

**Total Credits**

1

**Pre/Corequisites**

Prerequisite  
TAS 133 Brakes I

### TAS 135  Automotive Computer Systems

**Course Outcome Summary**

**Course Information**

**Description**  
In this course students will: Perform automotive computer system diagnosis; perform vehicle communication diagnosis; perform engine computer system diagnosis; transmission computer diagnosis; perform air bag system diagnosis; perform heating and air conditioning electronic diagnosing; perform electronic anti-lock brake/traction/stability diagnosis; perform driver assistance system diagnosis; identify computer systems through a variety of learning and assessment activities.

**Total Credits**

3

**Pre/Corequisites**

Prerequisite  
TAS 125 Electrical & Electronic Systems II  
Prerequisite  
TAS 132 Engine Performance II

### TAS 136  Suspension and Steering I

**Course Outcome Summary**

**Course Information**

**Description**  
In this course students will: document fundamental suspension system concerns; perform fundamental diagnostics of steering systems; perform fundamental repairs of steering systems; perform fundamental diagnostics of suspension systems; perform fundamental repairs of suspension systems; determine the need for wheel alignment and adjustment; perform fundamental diagnostics of wheel and tire systems; perform fundamental repairs of wheel and tire systems through a variety of learning and assessment activities.

**Total Credits**

3

### TAS 137  Suspension and Steering II

**Course Outcome Summary**
Course Information

**Description**
In this course, students will: gain knowledge in the use of alignment geometry and computerized alignment equipment to diagnose and repair steering suspension problems and to verify that a vehicle's suspension and steering components are within manufacturer's specifications. In addition, removing and replacing steering and suspension components according to manufacturer's specifications, inspecting, servicing, and repairing wheel and tire assemblies for optimum performance.

**Total Credits**
2

**Pre/Corequisites**
Prerequisite
TAS 136 Suspension & Steering I

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**THR 100 Theatre Appreciation**

**Course Outcome Summary**

**Course Information**

**Description**
Upon completion of this class, the student will know the origin of theater, as well as the major historical periods of theatrical development including Greek, Medieval and Shakespearian. Students will acquire a basic understanding of different aspects of theater and play production, including an awareness of technical theater, designing for the stage, dramatic literature and structure. The student will become familiar with what constitutes quality acting and playwriting.

**Total Credits**
3

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**VET 101 Introduction to Veterinary Technology/Principles of Animal Science**

**Course Outcome Summary**

**Course Information**

**Alternate Title**
Intro Vet Tech/Animal Science

**Description**
This course will introduce learners to the field of veterinary medicine, focusing on the specific roles and responsibilities of the veterinary technician. Learners will be introduced to the historical aspects of veterinary medicine and the duties of the technician including ethics, common animal breeds, safety, and first aid. This course also introduces the basic principles of nursing care, including clear and compassionate communication with owners. This course also gives a basic overview of medical terminology, anatomy/physiology and pathology. It will also introduce the basic principles of animal science, specifically as they relate to the role of a veterinary technician.

**Total Credits**
3

**Pre/Corequisites**
Prerequisite
BIO 110 Principles of Biology
Prerequisite
SPH 101 Public Speaking OR SPH 111 Interpersonal Communication
VET 105  Veterinary Business Procedures/Office Management

Course Outcome Summary

Course Information

Alternate Title: Vet Business Proc/Office Mgmt

Description: This course will introduce learners to the expectations of veterinary technicians including: veterinary medical records, admitting procedures, and record maintenance via hands on experiences. It will cover basic bookkeeping skills, inventory control measures, marketing, scheduling, interpersonal communication, phone etiquette, professionalism, working with difficult owners/animals, and the use of computer software specifically designed for use in veterinary clinics and hospitals.

Total Credits: 2

Pre/Corequisites

Prerequisite: BIO 110 Principles of Biology
Prerequisite: MTH 101 Intermediate Algebra
Prerequisite: SPH 101 Public Speaking OR SPH 111 Interpersonal Communication
Prerequisite: CHM 110 General Chemistry

VET 110  Veterinary Anatomy and Physiology

Course Outcome Summary

Course Information

Alternate Title: Vet Anatomy and Physiology

Description: This course will introduce veterinary medical terminology, including prefix, suffix, root words, common medical terms, and a basic knowledge of word construction. This course will relate the relevant medical terminology to the structure and function of animal bodies and the anatomical/physiological differences between selected species. Learners will examine body organization, cellular biology, histology, and gross anatomy/physiology of the integumentary, skeletal, muscular, endocrine, reproductive, cardiovascular, lymphatic, digestive, respiratory, urinary, and nervous systems. Lab will include the use of skeletons, models, virtual anatomy tools, and dissection of cadavers.

Total Credits: 4

Pre/Corequisites

Prerequisite: BIO 110 Principles of Biology
Prerequisite: MTH 101 Intermediate Algebra
Prerequisite: CHM 110 General Chemistry
Prerequisite: SPH 101 Public Speaking OR SPH 111 Interpersonal Communication
VET 115  Veterinary Clinical Pathology I

Course Outcome Summary

Course Information

Alternate Title Vet Clinical Pathology I

Description This course is the first of a three course series and will introduce basic pathological processes and prepare the learner for the next course in the sequence. This course builds upon veterinary pharmacology and introduces clinical microbiology and cytology as it relates to veterinary technology and animal pathology. It covers the basic principles of microbial classification, growth, and pathogenicity as well as various laboratory methods used in identification of microorganisms as they relate to pathology and parasitology in animals.

Total Credits 3

Pre/Corequisites
Prerequisite BIO 110 Principles of Biology
Prerequisite MTH 101 Intermediate Algebra
Prerequisite SPH 101 Public Speaking OR SPH 111 Interpersonal Communication
Prerequisite CHM 110 General Chemistry

VET 120  Veterinary Nursing Procedures I

Course Outcome Summary

Course Information

Alternate Title Vet Nursing Procedures I

Description This course is the first of a two course series and will explore animal nutrition, patient assessment, animal therapeutics, animal husbandry, animal restraint, animal behavior and common dental problems and dental prophylaxis. Learners will get hands on experience in the collection of various diagnostic samples and preparation for collection.

Total Credits 3

Pre/Corequisites
Prerequisite VET 101 Introduction to Veterinary Technology/Principles of Animal Science
Prerequisite VET 110 Veterinary Anatomy and Physiology
Prerequisite VET 115 Veterinary Clinical Pathology I

VET 130  Veterinary Emergency, Critical Medicine and Hospital Procedures

Course Outcome Summary
**Course Information**

**Alternate Title**  
Vet Emergency, Critical Medic

**Description**  
This course will cover emergency and critical care nursing skills and hospital procedures in companion animal care, but will include large animal, laboratory animal, and exotic animal technician.

**Total Credits**  
2

**Pre/Corequisites**

Prerequisite  
VET 101 Introduction to Veterinary Technology/Principles of Animal Science

Prerequisite  
VET 110 Veterinary Anatomy and Physiology

Prerequisite  
VET 115 Veterinary Clinical Pathology

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**VET 140 Veterinary Pharmacology**

**Course Outcome Summary**

**Course Information**

**Description**  
This course will explore pharmacological principles, including pharmacokinetics drug classes, indications, dosage, preparation, mechanisms of action, and side effects of drugs used in veterinary medicine.

**Total Credits**  
2

**Pre/Corequisites**

Prerequisite  
VET 101 Introduction to Veterinary Technology/Principles of Animal Science

Prerequisite  
VET 110 Veterinary Anatomy and Physiology

Prerequisite  
VET 115 Veterinary Clinical Pathology

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**VET 215 Veterinary Clinical Pathology II**

**Course Outcome Summary**

**Course Information**

**Alternate Title**  
Vet Clinical Pathology II

**Description**  
This course is the second of a three course series and will continue to build upon pathological processes and prepare the learner for the next course in the sequence. This course will explore the life cycles, modes of transmissions, and pathological consequences associated with common parasites of animals. Laboratory techniques of hematology, serum chemistry, urinalysis and fecal sample collection will be covered. This course also explores special commercial laboratory test procedures and pathological processes. Lab will introduce diagnostic procedures and cover identification of parasites and various pathologies using prepared slides and collected specimens. Additionally, postmortem examination procedures and proper submission of tissue samples for pathologic diagnosis are introduced.
VET 220  Veterinary Nursing Procedures II

Course Outcome Summary

Course Information

Alternate Title  Vet Nursing Procedures II
Description  This course is the second of a two course series and will continue to explore and cover advanced techniques in animal nutrition, patient assessment, animal therapeutics, animal husbandry, animal restraint, animal behavior and common dental problems and dental prophylaxis focused on companion animals. Learners will get hands on experience in the collection of various diagnostic samples and preparation for collection with a focus on companion animals.

Total Credits  2

Pre/Corequisites

Prerequisite  VET 120 Veterinary Nursing Procedures I
Prerequisite  VET 215 Veterinary Clinical Pathology II

VET 230  Veterinary Diagnostic Imaging with Lab

Course Outcome Summary

Course Information

Alternate Title  Vet Diagnostic Imaging w/Lab
Description  Covers the physics of x-ray photon production, radiation safety, quality control measures, federal and state radiation regulations, film processing, radiographic technique evaluation, positioning of animals, and proper identification and storage of radiographic images. Covers the operation and use of fixed, portable, and dental x-ray machines; the care and development of films; radiographic positioning of animals; and evaluation of radiographic technique. Explores additional diagnostic imaging modalities, such as ultrasound, MRI, CT, and endoscopy.

Total Credits  3

Pre/Corequisites
VET 240  Veterinary Anesthesia and Surgical Assisting

Course Outcome Summary

Course Information

Alternate Title: Vet Anesthesia & Surg Assist
Description: This course will explore the principles and practices of veterinary anesthesia and surgical assistance including pre-operative, operative, and post-operative protocols for routine surgical procedures. Learners will be provided with hands-on experience in anesthesiology, surgical patient preparation and surgical assistance.

Total Credits: 3

Pre/Corequisites

- Prerequisite: VET 101 Introduction to Veterinary Technology/Principles of Animal Science
- Prerequisite: VET 110 Veterinary Anatomy and Physiology
- Prerequisite: VET 115 Veterinary Clinical Pathology

VET 250  Veterinary Nursing: Large Animal Disease and Medical Care

Course Outcome Summary

Course Information

Alternate Title: Large Animal Disease/Med Care
Description: This course will explore common large animal breeds (ruminant, equine, swine, and chickens). It will introduce techniques necessary for the provision of nursing care to large animals, including restraint, husbandry, behavior, physical examination, medication administration, diagnostic sample collection, grooming, bandaging, nutrition, and vaccination. It will also cover preventive medicine and diseases of large animals including the public health significance of relevant large animal diseases and examine the role of the veterinary technician in performing diagnostics, nursing care, and client education.

Total Credits: 2

Pre/Corequisites

- Corequisite: VET 120 Veterinary Nursing Procedures I
- Corequisite: VET 215 Veterinary Clinical Pathology II
- Prerequisite: VET 101 Introduction to Veterinary Technology/Principles of Animal Science
- Prerequisite: VET 110 Veterinary Anatomy and Physiology
- Prerequisite: VET 115 Veterinary Clinical Pathology I

VET 260  Veterinary Clinical Pathology III
Course Outcome Summary

Course Information

Alternate Title  Vet Clinical Pathology III
Description  This course is the third of a three course series and will bring together knowledge of pathological processes gained from the first two courses in the sequence and relate them to every day practice in veterinary medicine with an emphasis on companion animal practice. This course will continue to explore the life cycles, modes of transmissions, and pathological consequences associated with common parasites of animals. It will also continue discussion of microbiology and cytology as they relate to the veterinary technician. It will explore physical injuries, resulting pathologies and treatments. Additionally, this course will explore environmental and nutritional concepts as they relate to various pathologies with an emphasis in this relation to small/companion animals. Lastly, this course will reinforce the issue of zoonosis and safety on the job with The Occupational Safety and Health Administration (OSHA) protocols.

Total Credits  3

Pre/Corequisites

Prerequisite  VET 120 Veterinary Nursing Procedures I
Prerequisite  VET 215 Veterinary Clinical Pathology II

VET 265  Veterinary Nursing Procedures: Avian, Exotic and Lab Animals Disease and Medical Care

Course Outcome Summary

Course Information

Alternate Title  Avian, Exotic & Lab Animals
Description  Introduces basic techniques necessary for the provision of nursing care to small animals, including small animal restraint, husbandry, behavior, physical examination, medication administration, vaccination, and grooming. Includes kennel duty experience in the care of a variety of companion animals. Provides an overview of the anatomy and physiology, the care and handling, and diseases of common laboratory and exotic small animals. Covers the principles of lab animal use in research with an emphasis on animal welfare. This course also covers preventive medicine and diseases of small animals including the public health significance of relevant small animal diseases. Examines the role of the veterinary technician in performing diagnostics, nursing care, and client education. Reinforce staff/owner relationships with role playing scenarios.

Total Credits  2

Pre/Corequisites

Corequisite  VET 120 Veterinary Nursing Procedures I
Corequisite  VET 215 Veterinary Clinical Pathology II
Prerequisite  VET 101 Introduction to Veterinary Technology/Principles of Animal Science
Prerequisite  VET 110 Veterinary Anatomy and Physiology
VET 270  Veterinary Technology Seminar

Course Outcome Summary

Course Information

Description
This course will serve to reinforce knowledge and concepts covered in the other courses in the program. This course will prepare students for the Veterinary Technician National Exam (VTNE) and help them to become ready to work in the field of veterinary technology.

Total Credits
1

Pre/Corequisites
Prerequisite  VET 120 Veterinary Nursing Procedures I
Prerequisite  VET 215 Veterinary Clinical Pathology II

VET 275  Veterinary Clinical Practicum

Course Outcome Summary

Course Information

Description
This course provides hands-on experience working with actual animal cases in a clinical veterinary setting. This course will expand student knowledge and build proficiency of acquired skills through task-specific exercises learned prior in the curriculum. It also links prior on-campus coursework with off-campus learning experiences providing development of increased proficiency and honing of essential skills learned in the formal instructional setting which are necessary for a career as a veterinary technician. Students will be matched to practicum sites at the discretion of the instructor. Each student is expected to attend a minimum of 240 hours at extern sites. These hours can be completed in three 80 hour rotations or one 240 hour rotation with instructor and Dean approval. The practicum will be monitored and reviewed by the program director or the director’s appointee.

Total Credits
6

Pre/Corequisites
Prerequisite  VET 120 Veterinary Nursing Procedures I
Prerequisite  VET 215 Veterinary Clinical Pathology II