

# Program of Studies

Version 23, Fall 2023

# **Message from the Executive Director**

Message from the Executive Director:

What's the next step on your College and Career pathway? A.W. Beattie Career Center provides opportunities to earn advanced college credits and industry certifications that will enhance your college and career potential.

Students enrolled through Avonworth, Deer Lakes, Fox Chapel Area, Hampton Township, North Allegheny, Northgate, North Hills, Pine Richland, and Shaler Area learn to work in teams, develop concepts and problem solve using authentic applications that meet industry standards while attending A.W. Beattie Career Center.

Students have the opportunity to excel beyond the classroom through externships and observations with local employers and volunteering within non-profit organizations. Students will gain valuable industry recognized experience through a variety of options.

A.W. Beattie Career Center is consistently rated by the PA Department of Education as one of the top performing Career Centers for high school students who are enrolled in post-secondary education, employed in their field of study or engaged in military services one year after graduation. A.W. Beattie students also exceed the state average in industry certifications earned in their chosen career while in high school.

It is with great pride that A.W. Beattie Career Center and its member school districts acknowledge the dedication efforts of our college and career ready students as they prepare for a successful future.

Eric C. Heasley, M.Ed.

# NOCTI and National College Credit Recommendation Service (NCCRS) Credits

Experienced industry experts and professors working with The National College Credit Recommendation Service (NCCRS), evaluated the rigor of NOCTI assessments to translate the content into college credit equivalencies ranging from one to four credits.

How does Credit for NOCTI Assessments work?

- Students must meet a 70% benchmark on an approved NOCTI multiple-choice assessment to be eligible for the College Credit Recommendation Report which is automatically generated as part of the NOCTI scoring package for all eligible students.
- The report can be used as part of a student's portfolio, and more importantly, can be presented at any of the 1500+ participating colleges and universities for college credit consideration.
- Need an official transcript? NOCTI has collaborated with Excelsior College to offer students an option for an "official" transcript.
- For more information about the process for obtaining the college credit recommendation report and/or an official transcript, please visit: www.nocti.org/nccrs.cfm

# **SOAR and College Credit**

Dear A. W. Beattie Career Center Students and Parents,

Congratulations on your selection of a Career and Technical Education (CTE) Program of Study (POS). **SOAR** is a Pennsylvania program which allows CTE students to earn free college credits. You have earned these free credits if you score well on your NOCTI Senior year assessment. And if your teacher can confirm that you have completed your entire CTE program. To obtain these free credits, you must submit the proper paperwork to the college, as outlined below. This paperwork requires administrative signatures for submittal. Follow the instructions carefully. You are responsible for this process, not your school.

### STEP 1: SEE WHICH COLLEGES OFFER FREE CREDITS FOR YOUR CTE PROGRAM OF STUDY.

A website identifies which Pennsylvania colleges award free credits for each CTE Program of Study. Below are instructions for this website.

To find the free credits offered for Pennsylvania Career and Technical Educational Programs of Study (POS) visit this website http://www.collegetransfer.net/. After selecting your Program of Study and your high school graduation year, you can view all of the colleges offering free credits for your particular CTE program.

## How to find colleges and free credits offered:

- Go to www.collegetransfer.net
- Scroll over to the **search** tab at the top of the page
- Scroll down and click on BUREAU OF CTE SOAR PROGRAMS

A box will pop up

- Step 1: Using the dropdown box, select your high school Program of Study By title or CIP Code
- Step 2: Select your graduation year
- Click the Search button
- A list of colleges will appear with the courses available for no cost and the majors that accept these credits at the college. This list is updated annually; additional A. W. Beattie Career Center Programs have added college offerings that are located as each program's overview.

## STEP 2: APPLY TO THE COLLEGE AND COMPLETE FINANCIAL AID APPLICATION.

Complete the college application process and select a major that accepts the credits for your CTE Program of Study (POS) high school program. It is best to do this in the fall of your senior year. To be eligible for any financial aid and most scholarships, your financial aid application must be completed in the spring of your graduation year.

# **SOAR and College Credit**

# STEP 3: IN LATE MAY OR JUNE, AS SOON AS YOU GRADUATE, YOU FORWARD THE SOAR/POS PAPERWORK TO THE COLLEGE ADMISSION OFFICE.

Below are the steps to properly complete and submit all the necessary materials to receive your free SOAR college credits. If you have any questions, contact your career and technical center school counselor. It is your responsibility to submit these materials to the Post-Secondary Institution. You must take charge of this process and make certain that everything is completed and forwarded in a timely fashion.

# SOAR/POS Paperwork to be collected by the student and forwarded to the college:

| Copy of High School Diploma (you obtain at graduation)   |
|--|
| Official High School Transcript (must be sent separately by high school counselor)             |
| NOCTI Skills Certificate or Certificate of Completion (obtain from A. W. Beattie Career Center |
| POS Perkins Statewide Articulation Agreement Student Documentation Cover Sheet (obtain         |
| from A. W. Beattie Career Center)  |
| Secondary Program Competency Task List signed by CTE program instructor (obtain from           |
| CTE program instructor)  |
|  |

Mail these materials to the Post-Secondary Institution admission office – send as early as possible so that your fall semester college schedule will reflect these college courses and credits.

Using the free college credit you earned through your performance and hard work at the CTC will help you progress in your chosen career path. The credits are good for up to 3 years from you date of high school graduation. Collect these documents, even if you are not yet certain of your college plans.

Good luck in your career and post-secondary studies. And congratulations for earning free college credit during high school through your attendance at A. W. Beattie Career Center and in cooperation with your high school.

In addition, A. W. Beattie Career Center has a number of direct college credit articulation agreements with many post-secondary institutions.

For additional information on any college credit opportunity please contact, Mrs. Zylinski, A. W. Beattie Career Center School Counselor at 412-847-1912 or kim.zylinski@beattietech.com.

# **Table of Contents**

# A.W. Beattie Career Center **Program of Studies**

## **Career and Technical Education Programs:**

All programs include the following information pages: Program Page, Articulations Page and Scope and Sequence.

Advertising Design **Emergency Response Technology** 

**Automotive Collision Technology** Health and Nursing Sciences

**Automotive Technology** Heating, Ventilation and Air-Conditioning (HVAC)

**Building Construction** Introduction to Pharmacy

Carpentry Network Engineering Technology

Computer Systems Technology Pastry Arts

Cosmetology Robotics Engineering Technology

**Culinary Arts** Sports Medicine - Rehabilitation Therapy

**Dental Careers** Surgical Sciences – Operating Room Technology

Early Childhood Education Veterinary Sciences

### **Additional Resources:**

Resources for Non-Traditional Students, Cooperative Education

# **Student Organizations:**



















# **Non-Discrimination Policy**

A.W. Beattie Career Center does not discriminate on the basis of race, color, age, creed, religion, sex, sexual orientation, ancestry, national origin, handicap/disability, gender identity or expression, or genetic information in its programs or activities in the Educational Program clusters of: Business, Building Construction/HVAC, Engineering/Mechanical Technologies, Health and Human Services and Transportation. Admission to Career Center Programs depends upon availability and class size and meeting established Career Center and district criteria. Inquiries may be directed to Executive Director, Title IX/Section 504 Coordinator, A.W. Beattie Career Center, 9600 Babcock Blvd., Allison Park, PA 15101, 412-847-1900 or eric.heasley@beattietech.com. Eric Heasley, Executive Director, is the Title IX Coordinator for the A.W. Beattie Career Center.



# A.W. BEATTIE CAREER CENTER ENGAGE • EDUCATE • EMPOWER

The Mission of the A.W. Beattie Career Center is to empower each student to become a successful professional in a continuously evolving regional and global economy through equitable access to the latest industry standards and technology education.

### Vision

The vision of A.W. Beattie Career Center is to be a progressive career center that fosters excellence in career and technical education for students. This vision includes students being well educated and skilled for their postsecondary education and career pathway.

### **Shared Values**

We will pursue excellence for all those we serve in a safe, secure and inclusive learning environment.

## **About Students**

- All students want to learn and can learn when their social/emotional, physical, academic, and college/career needs are being met.
- All students need nurturing, support and recognition to foster self-esteem.
- Students must attend school regularly and actively engage in learning.
- Student success requires organized leadership, shared expectations, collaboration with community partners, teamwork, and well managed resources.

### **About Teachers**

- Teachers must be passionate, caring and respectful.
- · Teachers must be student-centered.
- Teachers must be knowledgeable about content and methodology.
- Teaching is a craft that must be continually developed and reflected upon to promote growth.
- · Teachers must seek collaboration and innovation.

# **About our Learning Community**

- A. W. Beattie Career Center is a partnership among the nine consortium school districts, parents, staff and the community at large.
- Authentic learning experiences must be extended beyond the walls of the Career Center.
- Recognizing and embracing diversity adds value to learning experiences for all students.
- A.W. Beattie Career Center strives to best serve the surrounding communities by educating our students in fields adapted to meet the needs of area employers.
- Collaboration with businesses, industry, post-secondary institutions, as well as community organizations enriches and strengthens the bond of the Career Center within the culture of the community.

A.W. Beattie Career Center does not discriminate on the basis of face, color, age, creed, religion, sex, sexual orientation, ancestry, national origin, handicap/disability, gender identity or expression, or genetic information in its programs or activities.

# **Advertising Design**

Pennsylvania Department of Education CIP Code: 50.0402

## **Instructors:**

**Heather Brown** | 412.847.1951

heather.brown@beattietech.com

Andrew Dumbeck, M.Ed. | 412.847.1917 andrew.dumbeck@beattietech.com



# **Industry Certifications**

Adobe Certified Associate, Photoshop, Illustrator, Premiere

(Approximate Cost: \$150)

# Career Potential Bright Outlook O-Net: Median \$21.18/Hour

# **Career Pathways**

Graphic Artist, Advertising Designer, Interior Designer, Animator, Display Artist, Art Teacher, Game Designer, Illustrator, Signage

The Advertising Design program at A.W. Beattie Career Center focuses on a wide variety of professional art-related fields, including: Digital Graphic Design, Multimedia, Digital Photography and Video Editing. Students will train in a dual-platform (Mac and PC) environment using the latest in professional graphic design software and equipment, such as: Adobe Photoshop CC, Adobe Illustrator CC, Adobe Premier Pro, SketchUp and many others. Achieve advanced standing at local colleges or universities by utilizing college credits you can earn while you are an Advertising Design

student.

# Class Requirements

The following is to be purchased by the student: Art Kit Portfolio

# **Courses of Study**

Digital Graphic Design, Digital Video Editing/Production, Multimedia Communications, Advertising/Package Design, Digital Photography, Digital Desktop Publishing, Design for the Web





# **ARTICULATION AGREEMENTS**

Advertising Design Program CIP Code: 50.0402

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School                              | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ()      | Requirements   |
|--|---------------------------------|--|--|
| Butler County Community<br>College                                   | 9                               | ARTS 101 (3), ARTS 102 (3), COMM 105 (3) | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Community College of<br>Allegheny County                             | 9                               | ART 109 (3), ART 148 (3), ART 144 (3)    | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Community College of<br>Allegheny County – Digital<br>Design         | 3                               | ART 144 (3)                              | Per STAR Program at CCAC   |
| Community College of<br>Allegheny County – Graphic<br>Design         | 9                               | ART 144 (3), ART 109 (3), ART 148 (3)    | Per STAR Program at CCAC   |
| Community College of<br>Allegheny County – Graphic<br>Communications | 9                               | ART 144 (3), ART 109 (3), ART 148 (3)    | Per STAR Program at CCAC   |
| Harcum College   | 9                               | ART 110 (3), DDN 151 (3), DDN 153 (3)    | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| La Roche University  | 6                               | GCDN 1070 (3), GCDN 1071 (3)             | Per local articulation agreement   |
| Lehigh Carbon Community<br>College                                   | 9                               | ART 108 (3), ART 107 (3), ART 111 (3)    | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Robert Morris University: Graphic Design                             | 6 to 9                          | ARTM 1010 (3), Open Elective (3 to 6)    | Per local articulation agreement   |
| Robert Morris University:<br>UX/UI and Cinema and<br>Photography     | 6 to 9                          | ARTM 1012 (3), Open Elective (3 to 6)    | Per local articulation agreement   |
| Waynesburg University  | 6                               | COM 109 (3), COM 126 (3)                 | Per local articulation agreement   |
| National Articulation  | 1 - 4                           | Varies based on post-secondary           | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests and Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

**Scope and Sequence: Advertising Design** 

CIP Code Number and Title: 50.0402 Commercial and Advertising Art

|                     |                           | Secondar                           | y School   | Postsecondary Institution                                     |   |                    |                   |                    |
|---------------------|---------------------------|------------------------------------|--|---|---|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)                | Grade 11<br>(Hours)                                    | Grade12<br>(Hours)  | First<br>Semester                                   | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Advertising Design<br>History (10) | Life Drawing/<br>Mechanical (20)                       | Airbrush (10)   | Per Program of Study for Post-Secondary Institution |                    |                   | nstitution         |
|                     |                           | Career Orientation (20)            | Digital<br>Photography/<br>Video (50)                  | Digital<br>Photography/<br>Video/ Web<br>(100)                |   |                    |                   |                    |
|                     |                           | Safety (10)                        | Airbrush (20)  | Prep for Print/<br>Typography (40)                            |   |                    |                   |                    |
|                     |                           | Computer Graphics (150)            | Computer<br>Graphics/<br>Animation (120)               | 2D/3D Design<br>(50)  |   |                    |                   |                    |
|                     |                           | Illustration (50)                  | Typography (50)  | Portfolio<br>Display/<br>Presentation                         |   |                    |                   |                    |
|                     |                           | Research (20)                      | Critique<br>Presentation/<br>Work with Clients<br>(40) | Public<br>Speaking/<br>Resume/<br>Interview/<br>Research (30) |   |                    |                   |                    |
|                     |                           | Layout/Design (50)                 | Safety (20)  | Working with Clients (10)                                     |   |                    |                   |                    |
|                     |                           | Lettering (50)                     | Shadow<br>Study/Researc<br>h (40)                      | Computer<br>Graphics (100)                                    |   |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II         | College Prep<br>English III                            | College Prep<br>English IV                                    |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
| Math                | Algebra I                 | Algebra II                         | Geometry   | College Prep<br>Math<br>(recommended)                         |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
| Science             | Biology                   | Chemistry                          | Physics  |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
| Humanities          | Civics                    | US History                         | Social Studies   |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |
|                     |                           |                                    |  |   |   |                    |                   |                    |

**Automotive Collision Technology** 

Pennsylvania Department of Education CIP Code: 47.0603

### Instructors:

Pat Ciccone, ASE | 412.847.1941

pat.ciccone@beattietech.com

Joseph Pelesky, PA Appraiser | 412.847.1942

joe.pelesky@beattietech.com



# **Industry Certifications**

PA State Inspection, S/P2 Safety, I-Car, I-Car Welding,

(Approximate Cost: \$75)

## Career Potential

Bright Outlook O-Net: Median \$22.79 / Hour

# **Career Pathways**

Automotive Assembly, Auto Body Repair, Automotive Glass Worker, Automotive Parts Clerk, Auto Body Painting, Welding, Detailing, Specialty Painter, Insurance Adjuster, Frame Specialist

The Automotive Collision Technology program at A.W. Beattie Career Center meets strict Industry standards, and provides students with hands-on experience using equipment in our state-of-the-art auto body shop.

The Automotive Collision Technology program trains students in all aspects of the industry, including MIG Welding,

computerized paint mixing and automotive spraying techniques. Using the latest technology in our fully equipped auto shop keeps students up to date with

current standards. Cooperative

education experiences in local area dealerships provide necessary hands-on train-

ing. Students learn throughthe nationally recognized I-CAR

curriculum.

# Class Requirements

The following is to be purchased by the student: Appropriate Uniform Attire (Coveralls, protective shoes and safety glasses) Tool Kit

# **Courses of Study**

Shop and Work Safety, Tools and Equipment,
Color Matching/Painting, Final Detailing,
Welding Procedures, Estimating/Entrepreneurship,
Fabrication/Repair, Diagnosing Collision Damage,,
Panel Replacement/Adjustment, Restoration and Corrosion
Body Alignment, Plastics and Composites





Automotive Collision Technology Program CIP Code: 47.0603

## **ARTICULATION AGREEMENTS**



A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School   | Maximum<br>Number<br>of Credits | Articulated Courses –credits in ()                 | Requirements   |
|---|---------------------------------|--|--|
| Ohio Technical College                    | 4                               | OTC Modules (4)                                    | Per local articulation agreement   |
| Rosedale Technical College                | 8.6                             | C-100 (2), C-101 (2), C-102 (4.6)                  | Per local articulation agreement   |
| Rosedale Technical College                | 10                              | R-101 (2.5), R-103 (2.5), R-104 (2.5), R-108 (2.5) | Per local articulation agreement   |
| Thaddeus Stevens College of Technology    | 12                              | CORT 111 (4), CORT 116 (4), CORT 107 (4)           | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| University of Northwestern<br>Ohio (UNOH) | 12                              | AU 126 (6), AU 127 (6)                             | Per local articulation agreement   |
| National Articulation                     | 1 - 4                           | Varies based on post-secondary                     | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures:

1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites:

Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

# Scope and Sequence: Automotive Collision Technology

# CIP Code Number and Title: 47.0603 Auto Body/Collision and Repair Technology

|                     |                           | Secondar   | y School  | Postsecondary Institution   |                   |                    |                   |                    |
|---------------------|---------------------------|--|---|---|-------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)                                      | Grade 11<br>(Hours)   | Grade12<br>(Hours)  | First<br>Semester | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Shop and Work<br>Safety (40)                             | Shop and Work<br>Safety (25)                                      | Shop and Work<br>Safety (10)                                      | Per Progr         | am of Study for F  | Post-Secondary    | Institution        |
|                     |                           | Hand Tool<br>Identification/Power<br>Tools (60)          | Welding Equip/<br>Compressed Air<br>Supply/Power<br>Towels (50)   | Sheet Metal<br>Fabrication and<br>Repairs/ MIG<br>Welding (60)    |                   |                    |                   |                    |
|                     |                           | Welding Equipment (50)                                   | Refinishing<br>Equipment/Color<br>Matching/<br>Problems (70)      | Panel<br>Replacement<br>(70)                                      |                   |                    |                   |                    |
|                     |                           | Metal Work Basic<br>Straightening (50)                   | Diagnosing<br>Collision<br>Damage and<br>Measurement<br>(50)      | Body Alignment<br>(70)  |                   |                    |                   |                    |
|                     |                           | Introduction to<br>Refinishing (55)                      | Panel<br>Replacement (80)   | Servicing<br>Mechanical and<br>Electrical<br>Components I<br>(60) |                   |                    |                   |                    |
|                     |                           | Auto Plastics (65)                                       | Servicing<br>Mechanical and<br>Electrical<br>Components I<br>(60) | Auto Glass (40)   |                   |                    |                   |                    |
|                     |                           | Corrosion/Color<br>Matching/Custom<br>Painting/Detailing | Body Repair I<br>Estimation (20)                                  | Color Matching<br>II (30)   |                   |                    |                   |                    |
|                     |                           | Body Computer<br>Software (15)                           |   | Automotive<br>Collision<br>Technology<br>Estimation II<br>(20)    |                   |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II                               | College Prep<br>English III                                       | College Prep<br>English IV  |                   |                    |                   |                    |
|                     |                           |  |   |   |                   |                    |                   |                    |
| Math                | Algebra I                 | Geometry   | Algebra II  | College Prep<br>Math<br>(recommended)                             |                   |                    |                   |                    |
|                     |                           |  |   |   |                   |                    |                   |                    |
|                     |                           |  |   |   |                   |                    |                   |                    |
| Science             | Biology                   | Chemistry  | Physics   |   |                   |                    |                   |                    |
|                     |                           |  |   |   |                   |                    |                   |                    |
| Humanities          | Civics                    | U.S. History   | Social Studies  |   |                   |                    |                   |                    |

# **Automotive Technology**

Pennsylvania Department of Education CIP Code: 47.0604

### **Instructors:**

Nate Monroe, ASE | 412.847.1949

nate.monroe@beattietech.com

Jonathan Mansfield | 412.847.1922

jonathan.mansfield@beattietech.com

**Rick Bennett** | 421.847.1948 rick.bennett@beattietech.com



# **Industry Certifications**

PA Safety Inspection, OSHA-10, Lift it Right Pennsylvania State Emissions, S/P2 Safety Snap On Meter Use, GM Delco Electronics 1&2 Mobile Air Conditioning Society Worldwide

(Approximate Cost: \$200)

## Career Potential

Bright Outlook O-Net: Median \$22.35 /Hour

# **Career Pathways**

Automotive Technician, Parts Clerk, Shop Foreman, Service Manager, Truck Repair, Welding Technician, Automotive Restoration, Inspection Technician, Alignment Specialist

The NATEF (National Automotive Technicians Education Foundation) and ASE (Automotive Society of Engineers) certified Automotive Technology program at A.W. Beattie Career Center meets strict Industry standards and provides students with hands-on experience using diagnostic equipment in our state-of-the-art auto shop. This program is an AYES (Automotive Youth Education Systems) training facility, providing students during their senior year with work experience in local area dealerships, allowing for those important career connections. NATEF and AYES certifications assure students the best training and preparation to

complete their ASE (Automotive Service Excellence) certification. Students are also able to earn State and Emissions

Certification.

# e Restoration, Inspection

# Class Requirements

The following is to be purchased by the student: Appropriate Uniform Attire (Coveralls, protective shoes and safety glasses) Tool Kit

# **Courses of Study**

Shop and Work Safety, Shop Management and,
Operation, Preventive Maintenance,
Steering, Suspension and Alignment, Engine
Performance, PA Emissions and safety Inspection,
Tires and Brakes, Electrical Systems, MIG Welding,
Introduction to Hybrid Technology





Automotive Technology Program CIP Code: 47.0604

# **ARTICULATION AGREEMENTS**



A.W. Beattie Career Center "Your Pathway to the Future!"

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|--|---------------------------------|---|--|
| College/University/<br>Technical School            | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ()   | Requirements   |
| Allegany College of Maryland                       | 12                              | AUTO 103 (4), AUTO 105 (2), AUTO 114 (2),<br>AUTO 215 (4)                                 | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Community College of<br>Allegheny County           | 9                               | ATE 103 (3), ATE 106 (1), ATE 108 (1),<br>ATE 130 (3), ATE 291CP (1)                      | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Community College of Philadelphia                  | 9                               | AT 111 (4), AT 121 (3), AT 150 (2)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Commonwealth Technical Institute                   | 11                              | AT 101 (3), AT 102 (3), AT 104 (5)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Delaware County Community<br>College               | 10                              | AUT 100 (2), AUT 101 (4), AUT 102 (4)   | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Harrisburg Area Community<br>College in Harrisburg | 9                               | AUTO 101 (3), AUTO 151 (3), AUTO 153 (3)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Johnson College                                    | 10                              | VMR 151 (1), VMR 153 (2), VMR 154 (1), VMR 155 (2), VMR 156 (1), VMR 159 (2), VMR 160 (1) | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Lancaster County Career and Technology Center      | 11                              | AUTO 101 (3), AUTO 102 (4), AUTO 106 (4)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Luzerne County Community<br>College                | 9                               | AUT 103 (3), AUT 105 (3), AUT 106 (3)   | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Northampton County<br>Community College            | 9                               | AUTO 104 (3), AUTO 105 (3), AUTO 103 (3)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Ohio Technical College                             | 4                               | OTC Modules (4)   | Per local articulation agreement                                   |
| Rosedale Technical College                         | 9.5                             | GD 101 (4.5), GD 102 (5)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Rosedale Technical College                         | 9                               | AD 100 (4.5), AD 101 (4.5)  | Per local articulation agreement                                   |
| Rosedale Technical College                         | 10                              | R-101 (2.5), R-103 (2.5), R-104 (2.5), R-108 (2.5)  | Per local articulation agreement                                   |
| University of Northwestern Ohio                    | 12                              | AU 126 (6), AU 127 (6)  | Per local articulation Agreement                                   |
| National Articulation                              | 1 - 4                           | Varies based on post-secondary  | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

**Scope and Sequence: Automotive Technology** 

CIP Code Number and Title: 47.0604 Automobile/Automotive

|                     |                           | Secondary   | y School   | Postsecondary Institution                           |   |                    |                   |                    |
|---------------------|---------------------------|---|--|---|---|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)   | Grade 11<br>(Hours)  | Grade12<br>(Hours)                                  | First<br>Semester                                   | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Career<br>Exploration/Shop<br>Orientation/Work<br>Ethics (12) | S2 Safety<br>Review (10)                                       | Adv Electrical/<br>Electronic<br>Systems (70)       | Per Program of Study for Post-Secondary Institution |                    |                   |                    |
|                     |                           | Safety Instruction<br>(NATEF/ASE (40)                         | Systems/<br>Steering (60)                                      | Suspension<br>Engine Perform<br>(90)                |   |                    |                   |                    |
|                     |                           | General Automotive<br>Design/Construction<br>(15)             |  | Manual Drive<br>Train and Axles<br>(55)             |   |                    |                   |                    |
|                     |                           | Preventative<br>Maintenance (110)                             | Computers/Begin<br>ning Electrical<br>Theory/Elect.<br>Systems | Automatic<br>Transmission<br>and Transaxle<br>(50)  |   |                    |                   |                    |
|                     |                           | Steering and<br>Suspension (46)                               | Using DVOM in<br>Service<br>Operations (30)                    | Computer/<br>Applications<br>Math<br>Communication  |   |                    |                   |                    |
|                     |                           | Applied Auto<br>Mechanics Math<br>I/Applied<br>Communication  | Beg Engine<br>Performance (40)                                 | School to<br>work/Coop/<br>AYES Instruction<br>(20) |   |                    |                   |                    |
|                     |                           | Automotive Brake<br>Systems (100)                             | Beg Engine<br>Mechanical /<br>Diagnostics (40)                 | PA State Safety<br>Inspections (25)                 |   |                    |                   |                    |
|                     |                           | Exhaust Systems (12)  | Engine Overhaul (60)   | PA State<br>Emissions<br>Inspection (20)            |   |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II                                    | College Prep<br>English III                                    | College Prep<br>English IV                          |   |                    |                   |                    |
|                     |                           |   |  |   |   |                    |                   |                    |
| Math                | Algebra I                 | Geometry  | Algebra II   | College Prep<br>Math<br>Recommended                 |   |                    |                   |                    |
|                     |                           |   |  |   |   |                    |                   |                    |
|                     |                           |   |  |   |   |                    |                   |                    |
| Science             | Biology                   | Chemistry   | Physics  |   |   |                    |                   |                    |
|                     | 0                         |   | 0 1 10 "   |   |   |                    |                   |                    |
| Humanities          | Civics                    | U.S. History  | Social Studies   |   |   |                    |                   |                    |



# **Building Construction**

Pennsylvania Department of Education CIP Code: 46.9999

### Instructor:

**John Brown** | 412.847.1944 john.brown@beattietech.com

**Dale Dankmyer** | 412.847.1956 dale.dankmyer@beattietech.com

**Cam Galloway** | 412.847.1943 cam.qalloway@beattietech.com



# **Industry Certifications**

OSHA-10, Pennsylvania Builders, Highway Safety Zone

(Approximate Cost: \$100)

# **Career Potential**

Bright Outlook O-Net: Median \$20.09/Hour

# **Career Pathways**

Carpentry Apprentice, Roofer,
Drywall Hanger/Finisher, Mason,
Plumber's/Electrician's Assistant, Rough Framer,
Master Carpenter, Construction Estimator,
Building Inspector, CAD Designer

Students in this PBA (Pennsylvania Builders Association) endorsed program will receive classroom and hands-on training in carpentry, masonry, plumbing and residential wiring. Students also have the opportunity to join SkillsUSA, the NAHB (National Association of Home Builders) and the Builders Association of Metropolitan Pittsburgh where they can be involved in activities and competitions, as well as community projects that challenge the student during the year, preparing them for immediate employment. Students also have the opportunity to experience

live work by taking part in the on-going Exterior Paintin

project of building a modular home.
Additionally, students will gain experience in the operations of fork lifts, scissor lifts and industrial rigging systems.

# Class Requirements

The following is to be purchased by the student: Appropriate Uniform Attire (Uniform Shirts, Work Jeans and Work Boots)

Hand Tools

# **Courses of Study**

Hand and Power Tools, Blueprint Reading, Building Layout, Roof, Floor and Wall Framing, Exterior Finishes, Drywall Installation, Painting/Finishing, Masonry, Plumbing, Residential Wiring





Building Construction Program CIP Code: 46.9999

## ARTICULATION AGREEMENTS



A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ( ) | Requirements    |
|---|---------------------------------|--------------------------------------|-----------------|
| National Articulation                   | 1 - 4                           | Varies based on post-secondary       | Per NOCTI NCCRS |
|   |                                 | 11. 1. 1. 1. 1                       |                 |

Updated January 23, 2023

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Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Active Listening, Critical Thinking, Time Management, Customer and Personal Service

**Scope and Sequence: Building Construction** 

CIP Code Number and Title: 46.9999 Construction Trades

|                     |                           | Secondar   | y School                            | Postsecondary Institution                |   |                    |                   |                    |
|---------------------|---------------------------|--|-------------------------------------|--|---|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)  | Grade 11<br>(Hours)                 | Grade12<br>(Hours)                       | First<br>Semester                               | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Safety (10)  | Ceiling and<br>Roof Framing<br>(80) | Masonry<br>Applications<br>(120)         | Per Program of Study for Post-Secondary Institu |                    | Institution       |                    |
|                     |                           | Carpentry Tools and Equipment (60)                         | Drywall<br>Installation (120)       | Plumbing (100)                           |   |                    |                   |                    |
|                     |                           | Blueprint<br>Reading/CAD (20)                              | Painting and Finishing (30)         | Electrical (100)                         |   |                    |                   |                    |
|                     |                           | Building Layout:<br>Footers/Foundation<br>s Site Prep (30) | Interior Finish<br>Trim<br>(100)    | Blueprint<br>Reading/CAD<br>Drawing (30) |   |                    |                   |                    |
|                     |                           | Floor Framing (60)   | Blueprint<br>Reading/CAD<br>(30)    | Entrepreneurship (10)                    |   |                    |                   |                    |
|                     |                           | Wall Framing (120)   |                                     |  |   |                    |                   |                    |
|                     |                           | Exterior Finishes (60)                                     |                                     |  |   |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II                                 | College Prep<br>English III         | College Prep<br>English IV               |   |                    |                   |                    |
|                     |                           |  |                                     |  |   |                    |                   |                    |
| Math                | Algebra I                 | Algebra II   | Geometry                            | College Prep<br>Math                     |   |                    |                   |                    |
|                     |                           |  |                                     |  |   |                    |                   |                    |
| Science             | Biology                   | Chemistry  | Physics                             |  |   |                    |                   |                    |
|                     |                           |  |                                     |  |   |                    |                   |                    |
| Humanities          | Civics                    | U.S. History   | World History                       |  |   |                    |                   |                    |
|                     |                           |  |                                     |  |   |                    |                   |                    |
|                     |                           |  |                                     |  |   |                    |                   |                    |
|                     |                           |  |                                     |  |   |                    |                   |                    |
|                     |                           |  |                                     |  |   |                    |                   |                    |

# **Carpentry**

Pennsylvania Department of Education CIP Code: 46.0201

### Instructor:

**John Brown** | 412.847.1944 john.brown@beattietech.com

**Dale Dankmyer** | 412.847.1956 dale.dankmyer@beattietech.com

**Cam Galloway** | 412.847.1943 cam.qalloway@beattietech.com



# **Industry Certifications**

OSHA-10, Pennsylvania Builders, Highway Safety Zone

(Approximate Cost: \$150)

# Career Potential

Bright Outlook O-Net: Median \$20.09/Hour

# **Career Pathways**

Carpentry Apprentice, Roofer,
Drywall Hanger/Finisher, Mason,
Plumber's/Electrician's Assistant,
Rough Framer, Master Carpenter,
Construction Estimator, Building Inspector

Students entering the Carpentry Program will receive classroom and hands on training in the safe use of hand and power tools, blueprint reading, floor, wall, and roof framing, interior and exterior finishing including: insulation, drywall, siding, and roofing. In this PBA (Pennsylvania Builders Association) endorsed program, students are prepared for the workplace by taking part in the ongoing project of building a modular home. Additionally,

ongoing project of building a modular home. Additionally, students will gain experience in fork lifts and industrial rigging systems.

# Class Requirements

The following is to be purchased by the student:
Appropriate Uniform Attire
(Protective Shoes and Hand Tools)

# **Courses of Study**

Tools and Equipment, Blueprint Reading, Building Layout, Floor, Wall and Root Framing, Exterior Finishes, Drywall Installation, Painting/Finishing





# **ARTICULATION AGREEMENTS**

Carpentry Program CIP Code: 46.0201

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ( )     | Requirements   |
|---|---------------------------------|--|--|
| Delaware County Community<br>College    | 9                               | TME 115 (3), CPT 102 (3), CPT 115 (3)    | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Thaddeus Stevens College of Technology  | 9                               | CARP 106 (3), CARP 182 (3), CARP 111 (3) | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| National Articulation                   | 1 - 4                           | Varies based on post-secondary           | Per NOCTI NCCRS  |

Updated January 23, 2023

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College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Active Listening, Critical Thinking, Time Management, Customer and Personal Service

**Scope and Sequence: Carpentry** 

CIP Code Number and Title: 46.0201 Carpentry

|                    |                           | Secondar                     | ry School  | F                               | Postseconda       | ry Institution     |                   |                    |
|--------------------|---------------------------|------------------------------|--|---------------------------------|-------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours) | Grade 9<br>(Hours)        | Grade 10<br>(Hours)          | Grade 11<br>(Hours)  | Grade12<br>(Hours)              | First<br>Semester | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical (720)    |                           |                              | Safety (10)  | Ceiling and<br>Roof Framing     | Per Progr         | am of Study for F  | Post-Secondary    | Institution        |
|                    |                           |                              | Carpentry Tools<br>and Equipment<br>(60)                     | Drywall<br>Installation (100)   |                   |                    |                   |                    |
|                    |                           |                              | Blueprint<br>Reading (20)                                    | Painting and Finishing (30)     |                   |                    |                   |                    |
|                    |                           |                              | Building Layout:<br>Footers/<br>Foundation Site<br>Prep (30) | Interior<br>Finish Trim<br>(80) |                   |                    |                   |                    |
|                    |                           |                              | Floor Framing (60)   | Blueprint<br>Reading (30)       |                   |                    |                   |                    |
|                    |                           |                              | Wall Framing (120)   | Masonry (40)                    |                   |                    |                   |                    |
|                    |                           |                              | Exterior Finishes (60)                                       |                                 |                   |                    |                   |                    |
| English            | College Prep<br>English I | College Prep<br>English II   | College Prep<br>English III                                  | College Prep<br>English IV      |                   |                    |                   |                    |
|                    |                           |                              |  |                                 |                   |                    |                   |                    |
| Math               | College Prep<br>Algebra I | College Prep<br>Geometry     | College Prep<br>Algebra II                                   | Trig or College<br>Prep Math    |                   |                    |                   |                    |
|                    |                           |                              |  |                                 |                   |                    |                   |                    |
| Science            | College Prep<br>Biology   | College Prep<br>Chemistry    | College Prep<br>Physics                                      |                                 |                   |                    |                   |                    |
|                    |                           |                              |  |                                 |                   |                    |                   |                    |
| Humanities         | College Prep<br>Civics    | College Prep U.S.<br>History | College Prep<br>World History                                |                                 |                   |                    |                   |                    |
|                    |                           |                              |  |                                 |                   |                    |                   |                    |
|                    |                           |                              |  |                                 |                   |                    |                   |                    |
|                    |                           |                              |  |                                 |                   |                    |                   |                    |
|                    |                           |                              |  |                                 |                   |                    |                   |                    |

# Cosmetology

Pennsylvania Department of Education CIP Code: 12.0401

# **Licensed Cosmetology Instructors:**

**Cynthia Cazin** | 412.847.1928

cynthia.cazin@beattietech.com

Joani Zelazowski | 412.847.1929

joani.zelazowski@beattietech.com

**Sarah Christen** | 412.847.1927

sarah.christen@beattietech.com

**Stevie Slogan** | 412.847.1923

stevie.slogan@beattietech.com



# **Industry Certifications**

Pennsylvania State Cosmetology License, S/P2 Cosmetology Safety Certification

(Approximate Cost: \$300)

# Career Potential Bright Outlook O-Net: Median \$45,000

# Career Pathways

Cosmetologist, Manicurist, Esthetician, Salon Owner/Manager, Platform Artist, Sales Representative, Cosmetology Teacher

s are painting their own parking sp

The A.W. Beattie Training Salon provides qualified Cosmetology students with the opportunity to use their energy, skills, and imagination on clients from the community in a state-of-the-art cosmetology salon. Students will study care of hair, nails, and skin. They will learn the proper use of cosmetology tools and equipment, as well as techniques in hair cutting, styling, coloring, permanent waving, relaxing, manicuring, pedicuring and skin care.

Students will also focus on

Sanitation Hair Stylin Permanen

relations while preparing to test for their Pennsylvania State Cosmetologist

License.

professionalism and customer

# Class

The following is to be purchased by the student:
Cosmetology Kit
Appropriate Uniform
Study Guide
Exam Prep book

Requirements

# **Courses of Study**

Sanitation/Safety, Hair and Scalp Care, Hair Styling, Hair Shaping, Permanent Waving, Manicuring and Pedicuring, Skin Care/Facials, Hair Coloring, Ethnic Hair, State Board Preparation





# **ARTICULATION AGREEMENTS**

Cosmetology Program CIP Code: 12.0401

A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School  | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ( )                          | Requirements                     |
|--|---------------------------------|---|----------------------------------|
| Community College of<br>Allegheny County | 6                               | BAR 104 (6)   | Per STAR Program at CCAC         |
| Douglas Education Center                 | 18                              | CP 706 (4), CP 708 (3), CP 716 (3),<br>CP 801 (6), CP 812 (2) | Per local articulation agreement |
| National Articulation                    |                                 | Varies on post-secondary                                      | Per NOCTI NCCRS                  |

Updated January 23, 2023

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College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, English I, Fundamental Computer Skills

**Scope and Sequence: Cosmetology** 

CIP Code Number and Title: 12.0401 Cosmetology

|                     | Secondary School          |                                 |                                  |  | Postsecondary Institution |  |                   |                    |
|---------------------|---------------------------|---------------------------------|----------------------------------|--|---------------------------|--|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)             | Grade 11<br>(Hours)              | Grade12<br>(Hours)                     | First<br>Semester         | Second<br>Semester                                 | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Sanitation (40)                 | Hairstyling (57)                 | Hairstyling (24)                       | Per Progi                 | er Program of Study for Post-Secondary Institution |                   |                    |
|                     |                           | Hair and Scalp Care (55)        | Manicure &<br>Pedicuring II (20) | Manicure &<br>Pedicuring III<br>(25)   |                           |  |                   |                    |
|                     |                           | Hairstyling (165)               | Hair Cutting (75)                | Hair<br>Cutting/Hair<br>Coloring (75)  |                           |  |                   |                    |
|                     |                           | Manicuring & Pedicuring I (50)  | Chemical Hair<br>Texture II (75) | Chemical Hair<br>Texture III (75)      |                           |  |                   |                    |
|                     |                           | Chemical Hair<br>Texture I (20) | Hair Coloring (80)               | Skin<br>Care/Facials (5)               |                           |  |                   |                    |
|                     |                           | Skin Care/Facials (20)          | Skin<br>Care/Facials (15)        | Clinic (108)                           |                           |  |                   |                    |
|                     |                           | Portfolio<br>Development (10)   | Clinic (28)                      | State Board<br>Prep (28)               |                           |  |                   |                    |
|                     |                           |                                 | Portfolio<br>Development (10)    | Salon<br>Management/<br>Portfolio (20) |                           |  |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II      | College Prep<br>English III      | College Prep<br>English IV             |                           |  |                   |                    |
|                     |                           |                                 |                                  |  |                           |  |                   |                    |
| Math                | Algebra I                 | Geometry                        | Algebra II                       | College Prep<br>Math<br>(recommended)  |                           |  |                   |                    |
|                     |                           |                                 |                                  |  |                           |  |                   |                    |
| Science             | Biology                   | Chemistry                       | Physics                          |  |                           |  |                   |                    |
|                     |                           |                                 |                                  |  |                           |  |                   |                    |
|                     |                           |                                 |                                  |  |                           |  |                   |                    |
| Humanities          | Civics                    | U.S. History                    | Social Studies                   |  |                           |  |                   |                    |
|                     |                           |                                 |                                  |  |                           |  |                   |                    |
|                     |                           |                                 |                                  |  |                           |  |                   |                    |

# **Culinary Arts**

Pennsylvania Department of Education CIP Code: 12.0508

### Instructor:

**Aaron Yurek, C.C** | 412.847.1933

aaron.yurek@beattietech.com

# Special Education:

**Evelyn Sussman, CC, CCE** | 412.847.1916

evelyn.sussman@beattietech.com



# **Industry Certifications**

ServSafe Food Safety, S/P2 Work Place Safety, S/P2 Food Safety

(Approximate Cost: \$125)

## Career Potential

Bright Outlook O-Net: Median \$19.66/Hour

equipped kitchen

and bakery.

# **Career Pathways**

Cook, Assistant Cook, Chef Apprentice, Food and Beverage Director, Catering Assistant, Executive Chef, Garde Manager, Restaurant Owner/ Manager, Catering Owner/Manager, Dietician

The A.W. Beattie Career Center Culinary Arts Department has built a solid reputation as one of the finest culinary programs throughout the state. The Beattie Restaurant, which is operated by students, serves breakfast and lunch to more than 150 people two days a week! The Bake Shop sells cookies, brownies, pies, cakes, and various pastries. Students learn all aspects of the restaurant business from meal planning, food preparation, baking and carving to dining room management and banquet Sanitary Puse and Cleaning of Soups & Stocks, Meat Side Dishes, Baked Goods, Organ Dining Room Service, Breakfanary industry. In this program, students practice their craft in a commercially

# Class Requirements

# Courses of Study

Sanitary Procedures,

Use and Cleaning of Equipment, Sauces,
Soups & Stocks, Meat and Seafood Entrees,
Side Dishes, Baked Goods, Organic Gardening, Food Preparation,
Dining Room Service, Breakfast Productions, Sustainability,
American Regional Cuisine, International Cuisine





# **ARTICULATION AGREEMENTS**

Culinary Arts Program CIP Code: 12.0508

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School   | Maximum<br>Number<br>of Credits | Articulated Courses –credits in ( )                   | Requirements   |
|---|---------------------------------|---|--|
| Allegany College of<br>Maryland   | 9                               | CULA 150 (3), CULA 212 (3), HRMG 101 (3)              | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Commonwealth Technical Institute  | 9                               | CA 010 (3), CA 060 (3), CA 101 (3)                    | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Community College of<br>Allegheny County  | 12                              | CLR 100 (3), CLR 117 (3),<br>CLR 201 (3), CLR 202 (3) | Per STAR program at CCAC   |
| Delaware County<br>Community College  | 9                               | CUL 115 (3), CUL 150 (3), HRM 110 (3)                 | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Harrisburg Area Community<br>College- Harrisburg                                  | 9                               | CULI 107 (3), CULI 110 (3), CULI 125 (3)              | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Luzerne County Community<br>College   | 10                              | CUL 101 (5), HRM 102 (2), CUL 202 (3)                 | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Montgomery County<br>Community College - Central<br>Campus                        | 10                              | CUL 101 (3), CUL 198 (1), CUL120 (3),<br>CUL 298A (3) | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Pennsylvania Highlands<br>Community College                                       | 11                              | BUS 110 (3), CUL 137 (2), CUL 182 (3), CUL 151 (3)    | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Westmoreland County Community College- majoring in Baking and Pastry              | 9                               | FSM 103 (3), FSM 235 (3), CUL 104 (3)                 | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Westmoreland County Community College- majoring in Restaurant/Culinary Management | 9                               | FSM 103 (3), FSM 235 (3), CUL 104 (3)                 | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| National Articulation   | 42008                           | Varies based on post-secondary                        | Per NOCTI NCCRS  |

Updated January 23, 2023

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Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, English I, Fundamental Computer Skills

**Scope and Sequence: Culinary Arts** 

CIP Code Number and Title: 12.0508 Institutional Food Workers

|                     |                           | Secondary  | Postsecondary Institution   |  |                   |   |                   |                    |
|---------------------|---------------------------|--|---|--|-------------------|---|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)  | Grade 11<br>(Hours)   | Grade12<br>(Hours)   | First<br>Semester | Second<br>Semester                                  | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Safety and Sanitary<br>Procedures (35)                             | Safety and<br>Sanitary<br>Procedures (30)                         | Safety and<br>Sanitary<br>Procedures (30)                          | Per Progra        | Per Program of Study for Post-Secondary Institution |                   |                    |
|                     |                           | Use and Clean<br>Equipment (30)                                    | Use and Clean<br>Equipment (30)                                   | Use and Clean<br>Equipment (15)                                    |                   |   |                   |                    |
|                     |                           | Recipe Weights,<br>Measurement<br>Equivalents and<br>Conversions   | Recipe Weights,<br>Measurement<br>Equivalents and<br>Conversions  | Recipe Weights,<br>Measurement<br>Equivalents and<br>Conversions   |                   |   |                   |                    |
|                     |                           | Dining Room<br>Service, Breakfast<br>Production (40)               | Dining Room<br>Service,<br>Breakfast<br>Production (68)           | Dining Room<br>Service,<br>Breakfast<br>Production (60)            |                   |   |                   |                    |
|                     |                           | Salads, Soups and<br>Stocks, Sauces and<br>Gravy (39)              | Salads, Soups<br>and Stocks,<br>Sauces and<br>Gravy (47)          | Salads, Soups<br>and Stocks,<br>Sauces and<br>Gravy (42)           |                   |   |                   |                    |
|                     |                           | Food Preparation,<br>Entrees (75)                                  | Food<br>Preparation,<br>Entrees (65)                              | Food<br>Preparation,<br>Entrees (80)                               |                   |   |                   |                    |
|                     |                           | Pastries, Misc.<br>Baked Goods,<br>Finish &<br>Merchandise<br>(10) | Pastries, Misc.<br>Baked Goods,<br>Finish &<br>Merchandise<br>(9) | Pastries, Misc.<br>Baked Goods,<br>Finish &<br>Merchandise<br>(10) |                   |   |                   |                    |
|                     |                           |  |   |  |                   |   |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II   | College Prep<br>English III                                       | College Prep<br>English IV   |                   |   |                   |                    |
|                     |                           |  |   |  |                   |   |                   |                    |
|                     |                           |  |   |  |                   |   |                   |                    |
| Math                | Algebra I                 | Geometry   | Algebra II  | College Prep<br>Math   |                   |   |                   |                    |
|                     |                           |  |   |  |                   |   |                   |                    |
|                     |                           |  |   |  |                   |   |                   |                    |
| Science             | Biology                   | Chemistry  | Physics   |  |                   |   |                   |                    |
|                     |                           |  | -   |  |                   |   |                   |                    |
| Humanities          | Civics                    | U.S. History   | Social Studies  |  |                   |   |                   |                    |

# **Dental Careers**

Pennsylvania Department of Education CIP Code: 12.0509

#### Instructor:

**Paula Gibson, CPhT, CDA, EMT** | 412.847.1936

paula.gibson@beattietech.com



#### **Industry Certifications**

National Entry Level Dental Assistant (NELDA),
American Heart Association BLS,
Healthcare Provider CPR, American Heart Association Heart
Saver First Aid, HIPAA

(Approximate Cost: \$75)

#### **Career Potential**

**Bright Outlook O-Net:** Median \$15.82/Hour

#### **Career Pathways**

Dental Receptionist, Dental Hygienist, Dental Assistant, Dental Technician Infection Control Manager, Dentist, Sales Representative

Dental Careers provides students with the necessary skills for employment in Dental Assisting, Lab Technician, Infection Control Assistant, and many more opportunities within the dental industry. Seniors may participate in hands-on work experiences in dental offices, learning and assisting in four-handed dentistry, chair-side assisting, administrative skills and other techniques. Students will prepare to test for their PA Dental

Course Aseptic Procedures, Alpharmacology

Radiology Certification. Students learn the latest techniques including digital x-ray.

# Class Requirements

The following is to be purchased by the student: White Shoes, Scrubs Watch with second hand Colored Pencils

## **Courses of Study**

Aseptic Procedures, Dental Materials,
Dental Equipment Maintenance,
Clinic Support Procedures, Dental Laboratory
Procedures, Anatomy/Histomorphology,
Pharmacology Procedures, Radiology Procedures





Dental Careers Program CIP Code: 51.0601

#### **ARTICULATION AGREEMENTS**



A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School   | Maximum<br>Number<br>of Credits | Articulated Courses – <i>credits in ()</i> | Requirements  |
|---|---------------------------------|--|---|
| Community College of<br>Allegheny College | 3                               | BIO 103 (3)                                | Completion of dual enrollment course taken at A. W. Beattie Career Center |
| National Articulation                     | 1 - 4                           | Varies based on post-secondary             | Per NOCTI NCCRS   |
|   |                                 | 11. 1. 1. 1. 1                             |   |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

**Scope and Sequence: Dental Careers** 

CIP Code Number and Title: 51.0601 Dental Assisting

|                     |                           | Secondary                         | y School                                    | Postsecondary Institution                   |                   |                    |                   |                    |
|---------------------|---------------------------|-----------------------------------|---|---|-------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)               | Grade 11<br>(Hours)                         | Grade12<br>(Hours)                          | First<br>Semester | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Introduction to<br>Dentistry (30) | Infection Control (10)                      | Infection Control (5)                       | Per Prograr       | m of Study for F   | Post-Secondar     | y Institution      |
|                     |                           | Infection Control (70)            | Safety/Ethics/<br>Office<br>Procedures (50) | Safety/Ethics/<br>Office<br>Procedures (80) |                   |                    |                   |                    |
|                     |                           | Safety/Ethics (85)                | Anatomy (25)                                | Anatomy (10)                                |                   |                    |                   |                    |
|                     |                           | Anatomy (75)                      | Pharmacology<br>(25)                        | Pharmacology<br>(55)                        |                   |                    |                   |                    |
|                     |                           | Radiology (25)                    | Radiology (40)                              | Radiology (50)                              |                   |                    |                   |                    |
|                     |                           | Operative<br>Procedures (30)      | Operative<br>Procedures (55)                | Operative<br>Procedures (50)                |                   |                    |                   |                    |
|                     |                           | Office Procedures<br>(25)         | Materials/Lab<br>(105)                      | Materials/Lab<br>(50)                       |                   |                    |                   |                    |
|                     |                           | Materials/Lab (20)                | Specialties (50)                            | Specialties (60)                            |                   |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II        | College Prep<br>English III                 | College Prep<br>English IV                  |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |
| Math                | Algebra I                 | Algebra II                        | Geometry                                    | College Prep<br>Math<br>(recommended)       |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |
| Science             | Biology                   | Chemistry                         | Physics                                     |   |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |
| Humanities          | Civics                    | U.S. History                      | World History                               |   |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |
|                     |                           |                                   |   |   |                   |                    |                   |                    |

# **Early Childhood Education**

Pennsylvania Department of Education CIP Code: 19.0708

#### Instructor:

Cari Ludwig, M.Ed. | 412.847.1926

cari.ludwig@beattietech.com



#### **Industry Certifications**

CDA Ready, American Red Cross Adult, Child and Infant CPR, American Heart Association Heart Saver First Aid, ServSafe Food Safety, Child Abuse Report Training

(Approximate Cost: \$30)

#### Career Potential

Bright Outlook O-Net: Median \$30.73/Hour

#### **Career Pathways**

Elementary Teacher, Preschool Teacher, Child Care Aide, Child Care Director, Assistant Group Supervisor, Teacher Assistant, Nanny, Child Care Instructor, Child Care Owner/Operator

Qualified Students in Early Childhood Education may qualify to experience the opportunity to apply their child development and teaching skills daily, working with children in the on-site Kiddie Tech Child Care Center. In addition to a variety of classroom activities, students learn hands-on with infants, toddlers, and preschool age children. Students present a series of learning and developmental activities to pre-school children, practicing and refining their creative teaching skills, as well as

learning the basics in caring for and managing children. In partnership with Junior Achievement, students may have the opportunity to teach in

classrooms in local school districts.

professionalism, Cliff preschool

# Class Requirements

The following is to be purchased by the student: Current Physical, TB Test, Drug Screen, Act 34 & Act 151 Clearances

#### Courses of Study

Safe/healthy learning environment,
Children's physical and intellectual competence,
Social/emotional development, Positive guidance techniques,
Positive/productive relationships Well-run purposeful programs
professionalism, Clinical experience with infants, toddlers,
preschool and school age children.



Early Childhood Education Program CIP Code: 19.0708

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School  | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ( )                    | Requirements  |
|--|---------------------------------|---|---|
| Carlow University                        | 12                              | EC 200 (3), EC 201 (3), EC 207 (3), EC 311 (3)          | Upon completion of dual enrollment program at A. W. Beattie Career Center |
| Community College of<br>Allegheny County | 6                               | ECD 104 (3), ECD 107 (3)                                | Per STAR Program at CCAC  |
| Community College of Beaver<br>County    | 9                               | ERCH 105 (3), ERCH 100 (3), ERCH 101 (3)                | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net)  |
| Harcum College                           | 9                               | EDU 120 (3), EDU 227 (3), EDU 212 (3)                   | Per POS statewide articulation agreement (www.collegetransfer.net)        |
| Luzerne County Community<br>College      | 9                               | ECE 205 (3), ECE 100 (3), ECE 201 (3)                   | Per POS statewide articulation agreement (www.collegetransfer.net)        |
| Reading Area Community<br>College        | 9                               | ECE 140 (3), ECE 115 (3), ECE 105 (3)                   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net)  |
| Waynesburg University                    | 6                               | ECE 105 (3), SPE 111 (3)                                | Per local articulation agreement  |
| National Articulation                    | 1 - 4                           | Varies based on post-secondary Updated January 23, 2023 | Per NOCTI NCCRS   |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

| Grading Procedures:           | 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work                         |
|-------------------------------|---|
| Suggested Pre-<br>Requisites: | Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills |

#### **Scope and Sequence: Early Childhood Education**

#### CIP Code Number and Title: 19.0708 Child Care and Support Services Management

|                     | Secondary School          |  |   |   |                   | Postsecondary Institution |                   |                    |  |
|---------------------|---------------------------|--|---|---|-------------------|---------------------------|-------------------|--------------------|--|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)  | Grade 11<br>(Hours)   | Grade12<br>(Hours)  | First<br>Semester | Second<br>Semester        | Third<br>Semester | Fourth<br>Semester |  |
| Technical<br>(1080) |                           | Orientation and<br>Work (20)                                   | Orientation and<br>Work (20)                                    | Orientation and<br>Work (10)                                    | Per Progr         | am of Study for P         | ost-Secondary     | Institution        |  |
|                     |                           | Healthy Learning<br>Environment (90)                           | Healthy Learning<br>Environment (70)                            | Healthy<br>Learning Env.<br>(40)                                |                   |                           |                   |                    |  |
|                     |                           | Advancing<br>Phys/Intellectual<br>Competence (70)              | Advancing<br>Phys/Intellectual<br>Competence (70)               | Advancing<br>Phys/Intellectual<br>Competence<br>(50)            |                   |                           |                   |                    |  |
|                     |                           | Establishing<br>Positive/Productive<br>Family<br>Relationships | Establishing<br>Positive/<br>Productive Family<br>Relationships | Establish<br>Positive/<br>Productive<br>Family<br>Relationships |                   |                           |                   |                    |  |
|                     |                           | Ensure Well-<br>Run Program<br>(50)                            | Ensure Well-<br>Run Program<br>(40)                             | Ensure Well-<br>Run Program<br>(30)                             |                   |                           |                   |                    |  |
|                     |                           | Professionalism (10)   | Professionalism (40)  | Professionalism (60)  |                   |                           |                   |                    |  |
|                     |                           | Clinical (100)   | Clinical (100)  | Clinical (140)  |                   |                           |                   |                    |  |
| English             | College Prep<br>English I | College Prep<br>English II                                     | College Prep<br>English III                                     | College Prep<br>English III                                     |                   |                           |                   |                    |  |
|                     |                           |  |   |   |                   |                           |                   |                    |  |
| Math                | College Prep<br>Algebra I | College Prep<br>Geometry                                       | College Prep<br>Algebra II                                      |   |                   |                           |                   |                    |  |
|                     |                           |  |   |   |                   |                           |                   |                    |  |
| Science             | College Prep<br>Biology   | College Prep<br>Chemistry                                      | College Prep<br>Physics   |   |                   |                           |                   |                    |  |
|                     |                           |  |   |   |                   |                           |                   |                    |  |
| Humanities          | College Prep<br>Civics    | College Prep U.S.<br>History                                   | College Prep<br>World History                                   |   |                   |                           |                   |                    |  |
|                     |                           |  |   |   |                   |                           |                   |                    |  |
|                     |                           |  |   |   |                   |                           |                   |                    |  |

# **Emergency Response Technology**

Pennsylvania Department of Education CIP Code: 43.9999

Instructor:

Lee Silnutzer, EMT, AS | 412.847.1938

lee.silnutzer@beattietech.com



## **Industry Certifications**

Emergency Medical Technician, BLS Health Care Provider, National Incident Management Systems, Highway Safety Zone, HIPAA

(Approximate Cost: \$50)

#### Career Potential

Bright Outlook O-Net: Median \$14.38/ Hour

#### **Career Pathways**

Firefighter, Emergency Medical Responder, Emergency Medical Technician, Security Guard, Dispatcher, Paramedic, Fire Marshall/Inspector, Law Enforcement Officer, Emergency Management Specialist, Hospital-based Technicians

Emergency Response Technology challenges students with exciting hands-on training in a fully equipped on-site lab, as well as field trips to local Police and Fire Academies throughout the school year. Students study several technical fields including police science, fire science, rescue operations, hazardous materials, and emergency medical services. Training for the Emergency Medical Technician Certification, among several other certifications at A.W.

Beattie Career Center, will prepare students for immediate employ-

ment and post-secondary opportunities in the

growing

Emergency Response

industry.

Class Requirements

The following is to be purchased by the student:
Appropriate Uniform

#### Courses of Study

Law Enforcement, Communication,
Crime Scene Management, Ladders and Rescue,
Patrol Activities, Emergency Child Birth, Emergency
Medical Services, Salvage and Overhaul, First
Aid/CPR, Patient Assessment and Treatment,
Fire Fighting





Emergency Response Technology Program CIP Code: 43.9999

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School                                       | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ( )   | Requirements   |
|---|---------------------------------|--|--|
| Community College of<br>Allegheny County: Criminal<br>Justice and Criminology | 6                               | CJC 102 (3), CJC 206 (3)   | Per STAR Program at CCAC   |
| Community College of<br>Allegheny County: Homeland<br>Security                | 6                               | HLS 101 (3), FSA 102 (3)   | Per STAR Program at CCAC   |
| Harrisburg Area Community<br>College  | 9                               | CJ 106 (3), CJ 101 (3), CJ 104 (3)   | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Lackawanna College  | 12                              | CJS 125 (3), CJS 105 (3), CJS 205 (3),<br>CHS 215 (3)                                    | Per POS statewide articulation agreement (www.collegetransfer.net) |
| La Roche University   | 6                               | CRIM 1000 (3), CRIM 1001 (3)   | Per local articulation agreement                                   |
| Pennsylvania Highlands<br>Community College                                   | 9                               | CRJ 110 (3), CRJ 115 (3), CRJ 105 (3)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Robert Morris University  | 6 to 9                          | CRMJ 1010 (3), Open Elective (3), possibly CRMJ 2020 (3) if student meets qualifications | Per local articulation agreement                                   |
| National Articulation   | 1 - 4                           | Varies based on post-secondary   | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

## **Scope and Sequence: Emergency Response Technology**

CIP Code Number and Title: 43.9999 Homeland Security, Law Enforcement and Related

|                     | Secondary School          |                                       |   |   | Postsecondary Institution                           |                    |                   |                    |  |
|---------------------|---------------------------|---------------------------------------|---|---|---|--------------------|-------------------|--------------------|--|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)                   | Grade 11<br>(Hours)                         | Grade12<br>(Hours)                                  | First<br>Semester                                   | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |  |
| Technical<br>(1080) |                           | Law: Searches (60)                    | EMS: Trauma<br>Patient<br>Treatment (60)    | Fire:<br>Ventilations,<br>Salvage,<br>Overhaul (30) | Per Program of Study for Post-Secondary Institution |                    |                   |                    |  |
|                     |                           | Law: Crime Scene<br>Management (80)   | EMS: Medical<br>Patient<br>Treatment (60)   | Ladders and<br>Rescues (30)                         |   |                    |                   |                    |  |
|                     |                           | Law: Patrol<br>Activities (20)        | EMS: Childbirth (60)                        | Fire: Knots and<br>Ropes (30)                       |   |                    |                   |                    |  |
|                     |                           | Law: Defense (30)                     | EMS: Lifting and<br>Moving Patients<br>(20) | Fire: Fire<br>Suppression (50)                      |   |                    |                   |                    |  |
|                     |                           | Law: Vehicle Stops (50)               | EMS: Paramedic<br>Skills (60)               | Fire: Fire<br>Prevention (60)                       |   |                    |                   |                    |  |
|                     |                           | Law: Fingerprinting (20)              | EMS:<br>Communication<br>(40)               | Tools and<br>Equipment (60)                         |   |                    |                   |                    |  |
|                     |                           | Law: Communication (20)               | FIRE: SCBA (60)                             | Fire:<br>Communications<br>(70)                     |   |                    |                   |                    |  |
|                     |                           | Law: CPR & Patient<br>Assessment (80) |   | Business<br>Community/Lea<br>dership (30)           |   |                    |                   |                    |  |
| English             | College Prep<br>English I | College Prep<br>English II            | College Prep<br>English III                 | College Prep<br>English IV                          |   |                    |                   |                    |  |
|                     |                           |                                       |   |   |   |                    |                   |                    |  |
| Math                | Algebra I                 | Geometry                              | Algebra II                                  | College Prep<br>Math                                |   |                    |                   |                    |  |
|                     |                           |                                       |   |   |   |                    |                   |                    |  |
| Science             | Biology                   | Chemistry                             | Physics                                     |   |   |                    |                   |                    |  |
|                     |                           |                                       |   |   |   |                    |                   |                    |  |
|                     |                           |                                       |   |   |   |                    |                   |                    |  |
| Humanities          | Civics                    | US History                            | Social Studies                              |   |   |                    |                   |                    |  |
|                     |                           |                                       |   |   |   |                    |                   |                    |  |

# **Health and Nursing Sciences**

Pennsylvania Department of Education CIP Code: 51.9999

Instructors:
Sarah Dietz, MSN, RN-BC | 412.847.1937
sarah.dietz@beattietech.com

**Douglas Moran, BSN, RN** | 412.847.1939 douglas.moran@beattietech.com



#### **Industry Certifications**

Patient Care Technician, Stop the Bleed, CPR with AED, OSHA, HIPAA, First Aid, Medical Assistant

(Approximate Cost: \$100)

#### Career Potential

Bright Outlook O-Net: Median \$43.36/Hour

#### **Career Pathways**

Patient Care Tech, Medical Assistant, Nursing Assistant, License Practical Nurse, Registered Nurse, Physician Assistants, and more.

Today's medical field is rapidly growing. Now, more than ever, health care professionals are in high demand and are essential employees. The Health and Nursing Science core curriculum will prepare students for future success in the health care industry.

Class Requirements

**Contact our Instructors** 

Students will have the opportunity to obtain health care certifications. During the program, students will learn and develop essential hands-on clinical skills that are imperative for health care. Students will also have the opportunity to engage in clinicals in a nursing home, hospital, and/or doctor's office setting. This will allow students to experience health care professionals in action and help

students identify which career they

want to pursue.

Anatomy, Physiology, Pathophysiology, Medical Terminology, Patient Safety, Basic Clinical Skills, Patient Care Tech Skills, and Medical Assistant Skills.





Health and Nursing Sciences Program CIP Code: 51.9999

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School   | Maximum<br>Number of<br>Credits | Articulated Courses – credits in ( )  | Requirements   |
|---|---------------------------------|---------------------------------------|--|
| Community College of<br>Allegheny College | 3                               | BIO 103 (3)                           | Upon completion of dual enrollment course at A. W. Beattie Career Center |
| Community College of<br>Allegheny County  | 3                               | PHL-205 (3)                           | Per STAR Program at CCAC   |
| La Roche University                       | 3                               | BIOL 1021 (3)                         | Per local articulation agreement   |
| Pierce College                            | 9                               | SCI 240 (3), HIT 100 (3), SCI 250 (3) | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Robert Morris University                  | 6 to 9                          | HLSC 1010 (3), Open Elective (3 to 6) | Per local articulation agreement   |
| National Articulation                     | 1 - 4                           | Varies based on post-secondary        | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Prerequisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

# Scope and Sequence: Health and Nursing Sciences

#### CIP Code Number and Title: 51.9999 Health Professions and Related Clinical Sciences

|                     |                           | Secondary                           | y School                                | Postsecondary Institution                |                   |                    |                   |                    |
|---------------------|---------------------------|-------------------------------------|---|--|-------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)                 | Grade 11<br>(Hours)                     | Grade12<br>(Hours)                       | First<br>Semester | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Anatomy and<br>Physiology (130)     | Clinical<br>Procedures (60)             | Basic Nursing<br>Skills III (60)         | Per Progr         | am of Study for F  | ost-Secondary     | Institution        |
|                     |                           | Clinical Procedures (30)            | Basic Nursing<br>Skills II (80)         | Care of Dying (10)                       |                   |                    |                   |                    |
|                     |                           | Communication<br>Skills (20)        | Disease<br>Conditions (10)              | Social<br>Services/Mental<br>Health (45) |                   |                    |                   |                    |
|                     |                           | Safety/Emergency<br>Procedures (50) | Nurse Aide<br>Training (150)            | Care of<br>Cognitively<br>Impaired (20)  |                   |                    |                   |                    |
|                     |                           | Basic Nursing Skills I (50)         | Business<br>Administration<br>(50)      | Restorative<br>Care (10)                 |                   |                    |                   |                    |
|                     |                           | Restorative Care (30)               | Restorative Care (30)                   | Home Health<br>Assistant (30)            |                   |                    |                   |                    |
|                     |                           | Infection Control (50)              | Communication<br>Skills (30)            | Clinical<br>Procedures (60)              |                   |                    |                   |                    |
|                     |                           |                                     | Safety/<br>Emergency<br>Procedures (25) | Business<br>Administration<br>(50)       |                   |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II          | College Prep<br>English III             | College Prep<br>English IV               |                   |                    |                   |                    |
|                     |                           |                                     |   |  |                   |                    |                   |                    |
| Math                | Algebra I                 | Geometry                            | Algebra II                              | trigonometry                             |                   |                    |                   |                    |
|                     |                           |                                     |   | Pre-calculus                             |                   |                    |                   |                    |
|                     |                           |                                     |   |  |                   |                    |                   |                    |
| Science             | Biology with lab          | Chemistry with lab                  | Physics                                 |  |                   |                    |                   |                    |
|                     |                           |                                     |   |  |                   |                    |                   |                    |
| Humanities          | Civics                    | U.S. History                        | World History                           |  |                   |                    |                   |                    |
|                     |                           |                                     |   |  |                   |                    |                   |                    |
|                     |                           |                                     |   |  |                   |                    |                   |                    |
|                     |                           |                                     |   |  |                   |                    |                   |                    |



Pennsylvania Department of Education CIP Code: 47.0201

#### Instructors:

**Roy Hughes** | 412.847.1946 roy.hughes@beattietech.com

**Charles Wike** | 412.847.1945 charles.wike@beattietech.com



**Industry Certifications** 

EPA 608 OSHA-10

(Approximate Cost: \$150)

#### **Career Potential**

Bright Outlook O-Net: Median \$21.68/Hour

of fork lifts, scissor lifts and industrial rigging

systems.

#### **Career Pathways**

Service Technician, Installation Technician, Union Apprenticeship, Refrigeration Mechanic Air-Conditioning Technician, Electrician, Plumber

Heating, Ventilation, and Air-Conditioning trains students with the necessary skills to become qualified technicians and mechanics. Students learn heating installation and service, air-conditioning. Installation and service, plumbing, electrical wiring, refrigeration and sheet metal fabrication. Students will put these skills into use when they participate in the plumbing, ventilating, and wiring of the Beattie modular home. They also test for their EPA Certification at A.W. Beattie Career Center, helping them to ensure immediate employment opportunities.

Additionally, students will gain experience in the operations

## Class Requirements

The following is to be purchased by the student:
Appropriate Uniform,
Appropriate Shoes,
Protective Eyewear,
3 Ring Binder

## **Courses of Study**

Basic Plumbing, Tools and Equipment,
Electricity, Residential Electrical Wiring,
Gas-Forced Air Furnaces, Hydronic Heating,
Fabricated Duct Systems, Air Distribution Systems,
System Design, EPA Reclaiming Certification





Heating, Ventilation and Air-Conditioning Program CIP Code: 47.0201

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School      | Maximum<br>Number<br>of Credits | Articulated Courses – <i>credits in ( )</i>   | Requirements   |
|--|---------------------------------|---|--|
| Community College of<br>Allegheny County     | 10                              | HAC 101 (5), HAC 201 (5)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Delaware County Community<br>College         | 9                               | HVA 101 (2), HVA 100 (2), HVA 203 (3),<br>HVA 106 (2)                                     | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Greater Altoona Career and Technology Center | 9                               | HC 1-1 (7), HC 6 (2)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Johnson College                              | 10                              | ART 110 (3), BTT 151 (2), BTT 152 (1),<br>BTT 149 (1), BTT 103 (1), BTT 104 (2)           | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Luzerne County Community<br>College          | 11                              | PLH 108 (3), HAC 101 (4), PLH 112 (4)   | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Northampton County Area<br>Community College | 9                               | EMEC 114 (2), ELTC 101 (3), HVAC 101 (4)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Rosedale Technical College                   | 9.5                             | HD 101 (3), HD 104 (2.5), HD 205 (2.5)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Rosedale Technical College                   | 13                              | R104 (4.5), H101 (4.5), H104 (4)  | Per local articulation agreement                                   |
| Rosedale Technical College                   | 10                              | R-101 (2.5), R-103 (2.5), R-104 (2.5), R-108 (2.5)  | Per local articulation agreement                                   |
| Thaddeus Stevens College of Technology       | 10                              | HVAC 126 (1), HVAC 130 (1), HVAC 122 (1.5),<br>HAVC 150 (3), HVAC 146 (2), HVAC 142 (1.5) | Per POS statewide articulation agreement (www.collegetransfer.net) |
| UNOH   | 6                               | HV 110 (6)  | Per local articulation agreement                                   |
| Westmoreland County Community College        | 10                              | HAC 101 (4), HAC 250 (4), HAC 170 (2)   | Per POS statewide articulation agreement (www.collegetransfer.net) |
| National Articulation                        | 1 - 4                           | Varies based on post-secondary Updated January 23, 2023                                   | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

## Scope and Sequence: Heating, Ventilation and Air-Conditioning

CIP Code Number and Title: 47.0201 Heating, Air Conditioning, Ventilation and Refrigeration

|                     | Secondary School          |                                      |  |  |                   | Postsecondary Institution |                   |                    |  |
|---------------------|---------------------------|--------------------------------------|--|--|-------------------|---------------------------|-------------------|--------------------|--|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)                  | Grade 11<br>(Hours)                          | Grade12<br>(Hours)   | First<br>Semester | Second<br>Semester        | Third<br>Semester | Fourth<br>Semester |  |
| Technical<br>(1080) |                           | Plumbing (80)                        | Fabricated Duct<br>Systems (50)              | Electrical and<br>EPA Reclaiming<br>Cert (70)                | Per Progr         | am of Study for F         | Post-Secondary    | Institution        |  |
|                     |                           | Power and Hand<br>Tools (70)         | Drain Line<br>Installation (50)              | Gas Forced Air<br>Furnaces (10)                              |                   |                           |                   |                    |  |
|                     |                           | Electrical (110)                     | Gas Forced Air<br>Furnaces (80)              | Oil Fired<br>Furnaces (50)                                   |                   |                           |                   |                    |  |
|                     |                           | Fabricated Duct<br>Systems (70)      | Designing<br>Systems (30)                    | Hydronic<br>Heating (30)                                     |                   |                           |                   |                    |  |
|                     |                           | EPA Reclaiming<br>Certification (30) | EPA Reclaiming<br>Certification (30)         | Air Distribution<br>Systems and<br>Designing<br>Systems (80) |                   |                           |                   |                    |  |
|                     |                           |                                      | Basic<br>Refrigeration<br>Systems (30)       | Basic<br>Refrigeration<br>Systems (50)                       |                   |                           |                   |                    |  |
|                     |                           |                                      | Domestic Air<br>Conditioning<br>Systems (60) | Air Conditioning<br>Systems (10)                             |                   |                           |                   |                    |  |
|                     |                           |                                      | Welding and<br>Electrical (30)               | Heat Pumps (60)  |                   |                           |                   |                    |  |
| English             | College Prep<br>English I | College Prep<br>English II           | College Prep<br>English III                  | College Prep<br>English IV                                   |                   |                           |                   |                    |  |
|                     |                           |                                      |  |  |                   |                           |                   |                    |  |
| Math                | Algebra I                 | Algebra II                           | Geometry                                     | College Prep<br>Math   |                   |                           |                   |                    |  |
|                     |                           |                                      |  |  |                   |                           |                   |                    |  |
|                     |                           |                                      |  |  |                   |                           |                   |                    |  |
| Science             | Biology                   | Chemistry                            | Physics                                      |  |                   |                           |                   |                    |  |
|                     |                           |                                      |  |  |                   |                           |                   |                    |  |
|                     |                           |                                      |  |  |                   |                           |                   |                    |  |
| Humanities          | Civics                    | U.S. History                         | World History                                |  |                   |                           |                   |                    |  |
|                     |                           |                                      |  |  |                   |                           |                   |                    |  |
|                     |                           |                                      |  |  |                   |                           |                   |                    |  |

# **Introduction to Pharmacy**

Pennsylvania Department of Education CIP Code: 51.9999 U.S. Department of Education CIP Code: 51.0805

#### Instructor:

Paula Gibson, CPhT, CDA, EMT | 412.847.1936

paula.gibson@beattietech.com



#### **Industry Certifications**

American Heart Association BCS, Healthcare Provide CPR, American Heart Association Heartsaver First Aid, Career Safe/OSHA10, NHA ExCPT Certification Exam

(Approximate Cost: \$100)

#### **Career Potential**

Bright Outlook O-Net: Median \$18.82/Hour

#### **Career Pathways**

Independent Pharmacy, Corporation Distribution Center, Retail Chain, Local & National, Senior Living Community, Hospital Setting, Research Institution, Pharmacy Aide, Pharmacy Technician

The Introduction to Pharmacy Program will provide twelfth grade students the opportunity to jump start their post-secondary training and work towards a career with increased employment opportunities over the next ten years. Students will learn compounding formulas and ratios, laws and regulations of the industry, participate in module lab work, practice sterilization skills with industry equipment, and demonstrate proficiency as required by industry standards. Student instruction includes the Pass Assured interactive pharmacy training and test preparation for the Pharmacy Technician certification exam.

Students will participate in mock simulations and gain hands on experience within the community. Students will be required

Cour

to pass a physical, TB test and criminal background check. The program is limited to twelfth grade students.

#### Class Requirements

The following is to be purchased by the student:
USB Storage Drive
Uniform
Scientific Calculator

# **Courses of Study**

Customer Service Skills, Infection Control,
Pharmacy Recording Keeping, Pharmacy Law &
Ethics, Compounded Formulas,
Package and Labeling, Medication
Dispensing Techniques, Drug Interactions





Introduction to Pharmacy Program CIP Code: 51.0805

A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School   | Maximum<br>Number<br>of Credits | Articulated Courses – <i>credits in ( )</i>   | Requirements   |
|---|---------------------------------|---|--|
| Community College of<br>Allegheny College | 3                               | BIO 103 (3)                                   | Upon completion of dual enrollment course taken at A. W. Beattie Career Center |
|   |                                 | Articulation agreements are under development |  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

# **Scope and Sequence: Introduction to Pharmacy**

CIP Code Number and Title: 51.0805 Pharmacy Assistant/Technician

|                    |                           | Seconda                    | ary School                  |  | Postsecondary Institution |                    |                   |                    |
|--------------------|---------------------------|----------------------------|-----------------------------|--|---------------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours) | Grade 9<br>(Hours)        | Grade 10<br>(Hours)        | Grade 11<br>(Hours)         | Grade12<br>(Hours)   | First<br>Semester         | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(360) |                           |                            |                             | Orientation and<br>Safety and<br>CPR/First<br>Aid/Portfolio (65) | Per Progr                 | am of Study for F  | Post-Secondary    | Institution        |
|                    |                           |                            |                             | Introduction<br>to Pharm Tech<br>(40)                            |                           |                    |                   |                    |
|                    |                           |                            |                             | Regulation and Duties (40)                                       |                           |                    |                   |                    |
|                    |                           |                            |                             | Controlled<br>Substances (45)                                    |                           |                    |                   |                    |
|                    |                           |                            |                             | Laws &<br>Regulations (45)                                       |                           |                    |                   |                    |
|                    |                           |                            |                             | Drug and Drug<br>Therapy (45)                                    |                           |                    |                   |                    |
|                    |                           |                            |                             | Prescription<br>Information (40)                                 |                           |                    |                   |                    |
|                    |                           |                            |                             | Preparing and<br>Dispensing (40)                                 |                           |                    |                   |                    |
| English            | College Prep<br>English I | College Prep<br>English II | College Prep<br>English II  | College Prep<br>English IV                                       |                           |                    |                   |                    |
|                    | College Prep<br>Comm I    | College Prep<br>Comm II    | College Prep<br>Comm III    | College Prep<br>Comm IV  |                           |                    |                   |                    |
| Math               | College Prep<br>Algebra I | College Prep<br>Geometry   | College Prep<br>Algebra II  | College Prep<br>Pre-Calculus                                     |                           |                    |                   |                    |
|                    | College Prep<br>Applied I | College Prep<br>Algebra I  | College Prep<br>Geometry    | College Prep<br>Algebra II                                       |                           |                    |                   |                    |
|                    |                           |                            |                             |  |                           |                    |                   |                    |
| Science            | Physical<br>Science       | Biology w/ Lab             | Chemistry w/Lab             | Physics  |                           |                    |                   |                    |
|                    | Physical<br>Science       | Biology                    | Principals of<br>Technology | Physical<br>Science II   |                           |                    |                   |                    |
|                    | Physical<br>Science       | Biology                    | Chemistry                   | Physical<br>Science II   |                           |                    |                   |                    |
| Humanities         | Civics                    | World Cultures             | American History            | Problems of Democracy  |                           |                    |                   |                    |

# Network Engineering Technology & Cyber Security

Pennsylvania Department of Education CIP Code: 11.0901

Instructor:

**Michael Lingsch** | 412.847.1952 michael.lingsch@beattietech.com



#### **Industry Certifications**

Cisco Certified Entry Level Network Technician CompTIA A+ Microsoft Technology Associate

(Approximate Cost: \$50)

(Approximate Cost. 5)

## Career Potential

Bright Outlook O-Net: Median \$34.96/Hour

#### **Career Pathways**

Network Technician, Help Desk, Network Installer, Router Programmer, Computer Network Engineer, Network Analyst, System Administrator

Are you interested in knowing how the Internet works? Are you familiar with the components and software aspects of a computer? Interested in pursuing a career in computers? Then you may be a candidate for Network Engineering Technology at A.W. Beattie Career Center. Students will construct various types of network cables, install network interface cards and drivers, and setup both peer-to-peer and client/server networks and work within several server platforms. Each semester students receive a completion certificate from the Cisco Academy. Students completing the two-year program will be eligible to test for either the Cisco Certified Network Associate or the Cisco Certified Entry-level Network Technician Certifications. Students with either the CCNA or CCENT certifications receive

for either the Cisco Certified Network the Cisco Certified Entry-level Network cian Certifications. Students with a CCNA or CCENT certifications recepreference when seeking employment. Articulations with colleges and universities may enable students to receive college credits for their work at A.W. Beattie Career Center.

# t, System Administrator

**LabSim Network Pro** 

# Requirements The following is to be

Class

purchased by the student:
Tools to be purchased
throughout the program

# **Courses of Study**

The OSI Model, Local Area Networks (LAN),
Wide Area Networks (WAN), Network
Design/Documentation, Structured Cabling,
TCP/IP, Routing/Addressing Protocols, WANs and Routers,
Network Management





Network Engineering Technology Program CIP Code: 11.0901

#### **ARTICULATION AGREEMENTS**



A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School            | Maximum<br>Number of<br>Credits | Articulated Courses – credits in ( )  | Requirements   |
|--|---------------------------------|---|--|
| Bucks County Community<br>College                  | 12                              | CISC 128 (4), CISC 143 (4), CISC 201 (4)  | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Butler County Community<br>College                 | 10                              | COMP 101 (3), COMP 211 (3), COMP 215 (4)  | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Community College of Allegheny<br>County           | 9                               | CIT 115 (3), CIT 150 (3), CIT 120 (3)   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Community College of Beaver<br>County              | 10                              | CISN 100 (5), CISN 110 (5)  | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Community College of<br>Philadelphia               | 11                              | CIS 103 (3), CIS 105 (4), CIS 150 (4)   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Delaware County Community<br>College               | 9                               | NET 110 (3), CS 127 (3), CS 128 (3)   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Harrisburg Area Community<br>College in Harrisburg | 10                              | ELEC 126 (4), ELEC 125 (3), CIS 128 (3)   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Johnson College                                    | 10                              | CIT 181 (2), CIT 182 (2), CIT 183 (2), CIT 184 (1), CIT 185 (2), CIT 186 (1)                  | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| La Roche University                                | 6                               | ISTC 1025 (3), General Elective (3)   | Per local articulation agreement   |
| Luzerne County Community<br>College                | 9                               | CST 215 (3), CST 103 (3), CST 105 (3)   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Northampton County Area<br>Community College       | 10                              | CISC 100 (4), CISC 136 (4), CISC 137 (2)  | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Reading Area Community<br>College                  | 9                               | IFT 100 (3), NET 100 (3), WEB 100 (3)   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Robert Morris University                           | 3 to 12                         | INFS 1020 (3), Open Elective (3 to 6), possibly INFS 2151 (3) if student meets qualifications | Per local articulation agreement   |
| Thaddeus Stevens College of Technology             | 9                               | CNSA 111 (3), CNSA 117 (3), CNSA 107 (3)  | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Westmoreland County<br>Community College           | 9                               | CPT 248 (3), CPT 145 (3), CPT 182 (3)   | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| National Articulation                              | 1 - 4                           | Varies based on post-secondary  | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit www.collegetransfer.net or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

# **Scope and Sequence: Network Engineering Technology**

CIP Code Number and Title: 11.0901 Computer Systems Networking

|                     |                           | Secondar                    | y School  |  | Postsecondary Institution |                    |                   | 1                  |
|---------------------|---------------------------|-----------------------------|---|--|---------------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)         | Grade 11<br>(Hours)                             | Grade12<br>(Hours)                           | First<br>Semester         | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Computer Basics (60)        | TCP/IP<br>Fundamentals<br>(80)                  | Advanced<br>TCP/IP and<br>ACL (50)           | Per Progr                 | am of Study for F  | Post-Secondary    | Institution        |
|                     |                           | OSI Model (60)              | Routing<br>Fundamentals<br>(70)                 | Classless<br>Routing (50)                    |                           |                    |                   |                    |
|                     |                           | Network Media (60)          | Cisco Routing<br>Fundamentals<br>(70)           | Advanced<br>Routing<br>Protocols (50)        |                           |                    |                   |                    |
|                     |                           | Electronics (60)            | Packet Routing<br>and Routing<br>Protocols (70) | Switching<br>Concepts and<br>Operations (50) |                           |                    |                   |                    |
|                     |                           | Cabling LAN and<br>WAN (60) | Router<br>Troubleshooting<br>(70)               | Virtual LANs and VTP (40)                    |                           |                    |                   |                    |
|                     |                           | LAN Fundamentals (60)       |   | Scaling IP<br>Addresses (40)                 |                           |                    |                   |                    |
|                     |                           |                             |   | Wan<br>Technologies<br>(40)                  |                           |                    |                   |                    |
|                     |                           |                             |   | Network<br>Management<br>(40)                |                           |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II  | College Prep<br>English II                      | College Prep<br>English IV                   |                           |                    |                   |                    |
|                     | College Prep<br>Comm I    | College Prep<br>Comm II     | College Prep<br>Comm III                        | College Prep<br>Comm IV                      |                           |                    |                   |                    |
| Math                | College Prep<br>Algebra I | College Prep<br>Geometry    | College Prep<br>Algebra II                      | College Prep<br>Pre Calc                     |                           |                    |                   |                    |
|                     | College Prep<br>Applied I | College Prep<br>Algebra I   | College Prep<br>Geometry                        | College Prep<br>Algebra II                   |                           |                    |                   |                    |
| Science             | Physical<br>Science       | Biology w/Lab               | Chemistry w/Lab                                 | Physics                                      |                           |                    |                   |                    |
|                     | Physical<br>Science       | Biology                     | Principals of<br>Technology                     | Physical<br>Science II                       |                           |                    |                   |                    |
|                     | Physical<br>Science       | Biology                     | Chemistry                                       | Physical<br>Science II                       |                           |                    |                   |                    |
| Humanities          | Civics                    | World Cultures              | American History                                | Problems of Democracy                        |                           |                    |                   |                    |

# **Pastry Arts**

Pennsylvania Department of Education CIP Code: 12.0501

#### **Instructor:**

Ken Morehead | 412.847.1932

ken.morehead@beattietech.com



## **Industry Certifications**

ServSafe Food Safety S/P2

(Approximate Cost: \$100)

#### Career Potential

Bright Outlook O-Net: Median \$11.70/Hour

days, weddings and special events during the year.

#### **Career Pathways**

Baker, Pastry Chef, Bakery Owner/Manager, Catering Owner/Manager, Assistant Pastry Chef, Catering Assistant, Artisan Baker, Cake Decorator

Pastry Arts provides students with an opportunity to learn all functions of a commercial bakery while perfecting their creative pastry skills. Students keep the bakery cases, located in the Beattie Dining Room stocked full of cakes, cookies, pies, brownies, breakfast pastries and a variety of specialty breads and rolls. Students receive quality training in our fully equipped Pastry Arts lab, learning everything from baked goods preparation to merchandising and dining room service. There are classroom demonstrations from industry professionals throughout the school year, as well as field trips to local bakeries and restaurants. Students also prepare special orders for holi-

#### Class Requirements

The following is to be purchased by the student:
Appropriate Uniform and Equipment

# **Courses of Study**

Sanitary Procedures, Use and Cleaning of Equipment, Weights, Measurements & Recipes, Preparing Cookies, Preparing Quick Breads, Preparing Pies and Fillings, Finishing Baked Goods, Merchandising Baked Goods





Pastry Arts Program CIP Code: 12.0501

A.W. Beattie Career Center "Your Pathway to the Future!"



| College/University/<br>Technical School                    | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ()   | Requirements   |
|--|---------------------------------|---------------------------------------|--|
| Community College of<br>Allegheny County: Culinary<br>Arts | 9                               | CLR 110 (3), CLR 201 (3), CLR 210 (3) | Per STAR Program at CCAC   |
| Delaware County Community<br>College                       | 9                               | CUL 150 (3), CUL 151 (3), CUL 220 (3) | Per POS statewide<br>articulation agreement<br>(www.collegetransfer.net) |
| Luzerne County Community<br>College                        | 9                               | CUL 101 (5), PAS 111 (4)              | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Pennsylvania Highlands<br>Community College                | 9                               | BUS 110 (3), CUL 185 (3), CUL 151 (3) | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| Westmoreland County Community College                      | 9                               | FSM 103 (3), FSM 235 (3), CUL 104 (3) | Per POS statewide articulation agreement (www.collegetransfer.net)       |
| National Articulation                                      | 1 - 4                           | Varies based on post-secondary        | Per NOCTI NCCRS  |

Updated January 23, 2023
List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details. College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

| Grading Procedures:       | 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work |
|---------------------------|---|
| Suggested Pre-Requisites: | Algebra I, Biology I, Fundamental Computer Skills         |

**Scope and Sequence: Pastry Arts** 

CIP Code Number and Title: 12.0501 Baking and Pastry

|                    |                           | Seconda                    | ary School   |   | Postsecondary Institution |                    |                   |                    |
|--------------------|---------------------------|----------------------------|--|---|---------------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours) | Grade 9<br>(Hours)        | Grade 10<br>(Hours)        | Grade 11<br>(Hours)  | Grade12<br>(Hours)  | First<br>Semester         | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical (720)    |                           |                            | Hospitality and<br>Baking Industry<br>(8)                              | Using Sanitary<br>Procedures,<br>Using and<br>Cleaning<br>Equipment | Per Progi                 | ram of Study for I | Post-Secondary    | Institution        |
|                    |                           |                            | Using Sanitary<br>Procedures,<br>Using and<br>Cleaning of<br>Equipment | Measurement<br>Equivalents (45)                                     |                           |                    |                   |                    |
|                    |                           |                            | Measurement<br>Equivalents (48)  | Preparing<br>Cookies (39)   |                           |                    |                   |                    |
|                    |                           |                            | Preparing<br>Cookies (39)  | Preparing Quick<br>Breads (20)                                      |                           |                    |                   |                    |
|                    |                           |                            | Preparing Quick<br>Breads (20)   | Preparing<br>Pastries, Pies<br>(82)                                 |                           |                    |                   |                    |
|                    |                           |                            | Preparing<br>Pastries, Pies<br>(82)                                    | Finishing Baked<br>Goods (45)                                       |                           |                    |                   |                    |
|                    |                           |                            | Finishing Baked<br>Goods (57)  | Merchandising,<br>Communication<br>(73)                             |                           |                    |                   |                    |
|                    |                           |                            | Merchandising,<br>Communication<br>(54)                                | ,   |                           |                    |                   |                    |
| English            | College Prep<br>English I | College Prep<br>English II | College Prep<br>English III  | College Prep<br>English IV  |                           |                    |                   |                    |
|                    |                           |                            |  |   |                           |                    |                   |                    |
| Mask               | College Prep              | College Prep               | College Prep   | College Prep  |                           |                    |                   |                    |
| Math               | Algebra I                 | Algebra II                 | Geometry   | Math  |                           |                    |                   |                    |
|                    |                           |                            |  |   |                           |                    |                   |                    |
| Science            | College Prep<br>Biology   | College Prep<br>Chemistry  | College Prep<br>Physics  |   |                           |                    |                   |                    |
|                    |                           |                            |  |   |                           |                    |                   |                    |
| Humanities         | Civics                    | World Cultures             | American History   |   |                           |                    |                   |                    |

# Robotics Engineering Technology

Pennsylvania Department of Education CIP Code: 15.0303

#### **Instructor:**

Mike Purucker, M.S. | 412.847.1953

mike.purucker@beattietech.com



#### **Industry Certifications**

OSHA-10,
ARM Institute SMART Certification

(Approximate Cost: \$30)

Career Potential
Bright Outlook O-Net:
Median \$24.61/Hour

#### **Career Pathways**

Electrical engineer/technician, Mechanical engineer/technician, Mechatronics engineer/technician, Robotics engineer/technician, CNC tool programmer, Machinist.

The Robotics Engineering Technology (RET) program is designed to train students in academic and performance skills (fabrication, assembly, integration, etc) related to the innovative and multidisciplinary robotics/manufacturing industries. The RET curriculum has been developed in partnership with, and is endorsed by, the Advanced Robotics for Manufacturing Institute based primarily at Carnegie Mellon University. Students selecting the RET program prepare for a career in robotics, electronics, mechatronics, advanced manufacturing, or engineering. Students in the RET program study the core curriculum of electronics and robotics. Students also explore 3D modeling and design, programmable logic controllers, pneumatics, Fanuc robot operation, and coding on a variety of platforms. The amount of time spent in each of these extended curriculum

areas varies by

student.

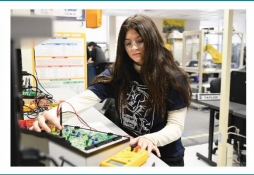
## Class Requirements

The following is to be purchased by the student: Computer Headphones
USB Storage Device

# **Courses of Study**

Electronics/electricity, Agile Robotics, 3D Modeling, Coding/Programming, Engineering systems





Robotics Engineering Technology Program CIP Code: 15.0303

#### **ARTICULATION AGREEMENTS**



A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School  | Maximum<br>Number<br>of Credits | Articulated Courses – <i>credits in ()</i>                                      | Requirements   |
|--|---------------------------------|---|--|
| California University of PA: Robotics Engineering                              | 20                              | CET 235 (4), EET 110 (4), RET 110 (3),<br>GET 130 (3), RET 160 (3), CSC 120 (3) | Per local articulation agreement                                   |
| California University of PA: Mechatronics Engineering                          | 20                              | CET 235 (4), EET 110 (4), RET 110 (3),<br>GET 130 (3), RET 160 (3), CSC 120 (3) | Per local articulation agreement                                   |
| Community College of<br>Allegheny County: Electronic<br>Engineering Technology | 9                               | EET 103 (3), EET 114 (3), EET 119 (3)   | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Community College of<br>Allegheny County:<br>Mechatronics Technology           | 9                               | EET 103 (3). EET 208 (3), MEC 106 (3)   | Per STAR Program at CCAC   |
| Johnson College  | 9                               | EET 161 (2), EET 162 (1), EET 163 (2),<br>EET 164 (1), EET 167 (2), EET 168 (1) | Per POS statewide articulation agreement (www.collegetransfer.net) |
| Northampton Area County<br>Community College                                   | 9                               | ELEC 101 (4), ELEC 121 (2), ELEC 126 (3)  | Per POS statewide articulation agreement (www.collegetransfer.net) |
| UNOH   | 6                               | RA 110 (6)  | Per local articulation agreement                                   |
| Westmoreland County Community College  | 12                              | ELC 102 (4), DFT 258 (4), ELC 106 (4)   | Per POS statewide articulation agreement (www.collegetransfer.net) |
| National Articulation  | 1 - 4                           | Varies based on post-secondary  | Per NOCTI NCCRS  |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

Scope and Sequence: Robotics Engineering Technology

CIP Code Number and Title: 15.0303 Electrical/Electronic

|                     |                           | Secondary                                   | y School                                       |   | F                 | Postseconda        | ry Institutior    | 1                  |
|---------------------|---------------------------|---|--|---|-------------------|--------------------|-------------------|--------------------|
| Subject<br>(Hours)  | Grade 9<br>(Hours)        | Grade 10<br>(Hours)                         | Grade 11<br>(Hours)                            | Grade12<br>(Hours)                                  | First<br>Semester | Second<br>Semester | Third<br>Semester | Fourth<br>Semester |
| Technical<br>(1080) |                           | Orientation/ Safety<br>and Work Ethics (20) | Orientation/<br>Safety and Work<br>Ethics (20) | Orientation/<br>Safety and<br>Work Ethics (20)      | Per Progr         | am of Study for F  | Post-Secondary    | Institution        |
|                     |                           | Intro to Electronics<br>(152)               | Basic Electronics<br>II (65)                   | Advanced<br>Electronics (128)                       |                   |                    |                   |                    |
|                     |                           | Computer<br>Programming I (50)              | Active<br>Electronics (115)                    | Digital<br>Electronics (117)                        |                   |                    |                   |                    |
|                     |                           | Engineering and<br>Physics I (33)           | Computer<br>Programming II<br>(54)             | Advanced<br>Mechanics and<br>Solid Modeling<br>(62) |                   |                    |                   |                    |
|                     |                           | Mechanics and<br>Solid Modeling I (40)      | Engineering and<br>Physics II (34)             | Engineering and<br>Physics III (33)                 |                   |                    |                   |                    |
|                     |                           | Basic Electronics I<br>(64)                 | Mechanics and<br>Solid Modeling II<br>(40)     |   |                   |                    |                   |                    |
|                     |                           |   | Advanced<br>Computer<br>Programming II<br>(33) |   |                   |                    |                   |                    |
| English             | College Prep<br>English I | College Prep<br>English II                  | College Prep<br>English III                    | College Prep<br>English IV                          |                   |                    |                   |                    |
|                     |                           |   |  |   |                   |                    |                   |                    |
| Math                | Algebra I                 | Algebra II                                  | College Prep<br>Math or<br>Trigonometry        |   |                   |                    |                   |                    |
|                     |                           |   |  |   |                   |                    |                   |                    |
|                     |                           |   |  |   |                   |                    |                   |                    |
| Science             | Biology                   | Chemistry                                   | Physics  |   |                   |                    |                   |                    |
|                     |                           |   |  |   |                   |                    |                   |                    |
| Humanities          | Civics                    | US History                                  | Social Studies                                 |   |                   |                    |                   |                    |

**Sports Medicine - Rehab Therapy and Exercise Sciences Technology** 

Pennsylvania Department of Education CIP Code: 51.2604

#### Instructor:

**Darren Vtipil, MPT** | 412.847.1964 darren.vtipil@beattietech.com

Chris Cowger, MEP | 412.847.1965 chris.cowger@beattietech.com



# **Industry Certifications**

First Aid, CPR, HIPAA,
AMCA PT Aide,
ACSM Personal Trainer
CCAC Dual Enrollment

(Approximate Cost: \$45)

# Career Potential Bright Outlook O-Net: Median \$60/Hour

#### **Career Pathways**

Personal Trainer, Athletic Trainer, Physical Therapist or Assistant, Strength and Conditioning Coach, Sports Psychologist, Dietitian, Exercise Physiologist

The SMART-EST program is designed for students that are looking towards the fields of: physical therapy, occupational therapy, physical rehabilitation, exercise physiology and sports medicine. Students will develop valuable skills in diagnosis, differential diagnosis, assessment and prevention, along with prognosis and the rehabilitation of bodily injuries and related health conditions. Students will learn the therapy and application principles of a patient care plan including: assessment, evaluation, interventions of exercise, manual therapy, modalities and neurore-education. Students will also develop goal setting and discharge plans for patients. Students will participate in nutrition understanding, as they learn how to develop proper diet plans for healthy individuals and they will learn how to tailor diet plans for special populations. Students participating in the SMART-EST program would have the following potential career pathways directly out of the program

upon successful completion: Personal Trainer/Coach, and Physical Therapy Aide. In
addition, the program provides real
clinical opportunities to third-year
students and a foundation to
pursue a post-secondary
degree or advanced
certification upon
successful

completion.

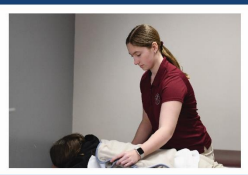
# g towards the fields of: physical hysiology and sports crential diagnosis, lilitation of hodily Requirements

The following is to be purchased by the student:
Scrubs

#### **Courses of Study**

Physical Therapy Occupational Therapy Physical Rehabilitation Exercise Physiology Sports Medicine





SMART-EST Program CIP Code: 12.0501

A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School      | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ( )               | Requirements   |
|--|---------------------------------|--|--|
| Community College of<br>Allegheny College    | 3                               | BIO 103 (3)  | Upon completion of dual enrollment course taken at A. W. Beattie Career Center |
| Duquesne University                          | 3                               | Elective Course (3)                                | Per local articulation agreement   |
| La Roche University                          | 3                               | BIOL 1021 (3)                                      | Per local articulation agreement   |
| Robert Morris University:<br>Health Sciences | 6 to 9                          | HLSC 1010 (3), Open Elective (3 to 6)              | Per local articulation agreement   |
| Waynesburg University                        | 7                               | BIO 105 (2), HSC 105 (1), HSC 205 (3), HSC 136 (1) | Per local articulation agreement   |

#### Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

| Grading Procedures:       | 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work                         |
|---------------------------|---|
| Suggested Pre-Requisites: | Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills |

# Surgical Sciences - Operating Room Technology

U.S. Department of Education CIP Code: 51.0909

#### **Instructors:**

Vincenzina Olszewski, CST | 412.847.1954

vincenzina.olszewski@beattietech.com



#### **Industry Certifications**

AHA Heartsaver First Aid, Basic Life Support CPR/AED, OSHA-10, Stop The Bleed, Fire Extinguisher

#### **Career Potential**

Bright Outlook O-Net: Median \$22.74/Hour

scenarios. This exposure prepares

students to be college and

career ready.

#### **Career Pathways**

Surgical Technologist, Surgeon, Sterile Processing Technician, Operating Room Nurse, Nurse Anesthetist, Anesthesiologist, Surgical Environmental Services, Surgical Physician's Assistant, Surgical Sales Representative, Surgical Profusionist and more.

A program that prepares individuals, under the supervision of an instructor who has years of experience in surgical operating rooms, to maintain, monitor, and enforce the sterile field and adherence to aseptic technique by perioperative personnel. Includes instruction in instrument and equipment sterilization, operating room equipment, anatomy and physiology, wound exposure and closure, surgical technique, surgical specialties, instrumentation, medical terminology, and patient care. Students get access to a variety of advanced technology that makes simulation learning as close to real clinical situations as it can be.

By graduation, you'll have performed Simulated surgical procedures in real-life Materials and Sterilization of an instructor who has years of experience to maintain, monitor, and enforce the surgical operating rooms, to maintain, monitor, and enforce the sterile and equipment sterilization.

#### Class Requirements

## **Courses of Study**

Infection Control, Surgical Specialties, Surgical Asepsis and Sterilization Methods, Surgical Instruments, Anatomy and Physiology, Medical Terminology and Documentation, Professional ethics, etc.





Surgical Sciences Program CIP Code: 51.0909

A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School   | Maximum<br>Number<br>of Credits | Articulated Courses –credits in ( ) | Requirements   |
|---|---------------------------------|-------------------------------------|--|
| Community College of<br>Allegheny College | 3                               | BIO 103 (3)                         | Upon completion of dual enrollment course taken at A. W. Beattie Career Center |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

| Grading Procedures:       | 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work |
|---------------------------|---|
| Suggested Pre-Requisites: | Under Development   |

# **Veterinary Sciences**

Pennsylvania Department of Education CIP Code: 01.8301

#### Instructors:

Megan Chuckery, BS, RVT, CVT | 412.847.1883

megan.chuckery@beattietech.com

Jen Dumbeck, AST, CVT | 412.847.1886

jen.dumbeck@beattietech.com



## **Industry Certifications**

**NAVTA Approved Veterinary Assistant,** American Red Cross Pet CPR & First Aid, OSHA-10 (Veterinary) Certification. American Heart Assocation Human CPR

(Approximate Cost: \$45)

#### **Career Potential**

**Bright Outlook O-Net:** Median\$14.32/Hour

#### **Career Pathways**

**Animal Control Officer, Veterinary Assisting, Veterinary Technician, Veterinarian** 

Students enrolled in the Veterinary Sciences program will experience a wide variety of care and management techniques throughout the program. Students will learn to maintain medical records, schedules, offer client education, explore authentic laboratory procedures and assist with nursing and

preparation for surgical duties; along with routine exams. Students will gain a

solid foundation in the Veterinary

Sciences program on which to

build entry level employment skills and post-secondary degrees in the

field.

**Animal Trainer, Animal Caretaker, Groomer,** 

# Class Requirements

The following is to be purchased by the student: Scrubs

#### **Courses of Study**

**Veterinary Anatomy & Physiology Examination Room Procedures Small Animal Nursing Labratory Procedures** 





Veterinary Sciences Program CIP Code: 01.8301

A.W. Beattie Career Center "Your Pathway to the Future!"

| College/University/<br>Technical School | Maximum<br>Number<br>of Credits | Articulated Courses – credits in ( ) | Requirements                     |
|---|---------------------------------|--------------------------------------|----------------------------------|
| California University of PA             | 3                               | VET 101 (3)                          | Per local articulation agreement |

Updated January 23, 2023

List is a sampling of articulated credits. Visit <a href="www.collegetransfer.net">www.collegetransfer.net</a> or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills

# **Non-Traditional Students**

**General Description:** As a Career and Technical Education Institution, A.W. Beattie Career Center strives to offer its students a variety of unique educational opportunities. One such opportunity is the Non-Traditional student program. Through this program, students are offered career and classroom support as well as free tools and equipment when they enroll in specific programs at the school. Students will receive notification of available funding for tools and equipment reimbursement.

# **Eligible Programs**

# Female Students

Female students can participate in the Non-Traditional Students program by enrolling in one of the following courses:

- Automotive Collision Technology
- Automotive Technology
- Building Construction
- Carpentry
- Computer Systems Technology
- Emergency Response Technology
- Heating, Ventilating and Air-Conditioning (HVAC)
- Network Engineering Technology
- Pastry Arts
- Robotics Engineering Technology

# **Male Students**

Male Students can participate in the Non-Traditional Students program by enrolling in one of the following courses:

- Cosmetology
- Dental Careers
- Early Childhood Education
- Health and Nursing Sciences
- Sports Medicine Rehabilitation Sciences
- Surgical Sciences Technology
- Veterinary Sciences Technology

# **Student Organizations**

BEATTIE **360** UTDOORS













# **Externship Opportunities**

Cooperative Education Coordinator: Joanne Vano, M.Ed.

joanne.vano@beattietech.com 412-847-1914

**General Description:** Are you interested in earning a paycheck while earning grades? Cooperative education adds a paid career-based learning component to the student's training program. Participation in the Cooperative Education allows the employer and A.W. Beattie Career Center to work together to meet the training needs of eligible students. Seniors in their second or third year at A.W. Beattie Career Center are eligible for Cooperative Education and attend A.W. Beattie Career Center one or two days a week and report to their job sites for the rest of the week. In all cooperative education placement arrangements, the employment must be related to the student's vocational course of study. Students must maintain a C grade average, have good attendance, and be able to provide their own transportation to and from the job site. Employers give grades based on students on the job performance. Students in the program are also required to keep a logbook, timesheets, and wage records. Students participating in an externship must meet jobsite specific industry requirements and clearances certification requirements.

# Job Shadowing

A.W. Beattie Career Center encourages first year students to complete at least six hours of a Job shadowing experience in order to earn Honors for their Introductory Skills Certificate. Job Shadowing gives students a chance to work with an on-site mentor, ask questions, and learn more about the career in which they are interested.

# Internships

A.W. Beattie Career Center offers second year students an opportunity to gain valuable work experience in their technical course of study though internships. Students will visit their selected job site two to three days a week for a specified period. Although Internships are unpaid work, experiences they provide many opportunities for future employment.

# **Clinical Experience**

Students enrolled in Health and Nursing Sciences, Early Childhood Education, Emergency Response Technology, or Dental Careers may have an opportunity for a clinical experience. These are career-related experiences and are provided by hospitals, long-term care facilities, and private dental practices. The duration of clinical experience is determined by state certification regulations and the facility providing the career-related training. Students must meet all of the requirements of the clinical sites to participate in a clinical rotation. These requirements are determined by the individual clinical sites and may include health, safety and state clearances.