Schuylkill Technology Centers



Secondary Program Course Catalog 2025-2026

North Campus



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South Campus



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STC Faculty & Staff

North Campus

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Instructors:

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Carpentry Technology - Allen Wolff
Culinary Arts - Scott Reichert
Diesel Technology - Thomas Buff
Early Childhood Care & Education - Jeanette Tobin
Electromechanical — Jason Smith
Emerging Health Professionals - Allison Misstishin
Health Careers - Michelle Chicora
HVAC - Derek Bennett
Itinerant Support - Jennifer Pisarz
Itinerant Support - Jennifer Wollyung
Masonry Technology - Scott Allvord
Outdoor Power Technology - Jason Wright
Social Studies - William Mack
Social Studies — John Gower

Student Services:

Co-op Coordinator - TJ Fitzpatrick Nurse - Liz Wolff School Counselor - Tracey Picht Social Worker - Gretchen Witman Health & Safety Coordinator-Jennifer Fritz

Support Staff:

Guidance Secretary – Megan Lucas Secretary - Theresa Holley Secretary - Michele Yasenchak

Instructors:

Business Management - Brandon Horan Carpentry Technology - Philip Kintzel Collision Repair Technology - Jesse Krasnitsky Computer Information Systems - Kyle Moran Cosmetology—Krystal Thomas Criminal Justice - Jonathan Flynn Culinary Arts -Greg Lieberman Itinerant Support—Gary Hess Itinerant Support - Caroline Barnhart Supply Chain & Warehouse-Nicole Lubinsky Plumbing & Heating Technology - Robert Greiner Precision Machining Technology - Frederick Cicero Residential/Industrial Electricity - David Hess, Jr SOC Food Services - Thomas Wood Social Studies - Mackenzie Francis Social Studies - Jeremy Stock Welding Technology - Doug Del Conte

Student Services:

Co-op Coordinator - TJ Fitzpatrick Nurse - Sarah Jackson School Counselor - Tracey Picht Social Worker - Gretchen Witman Health & Safety Coordinator-Jennifer Fritz

Support Staff:

Guidance Secretary -Peg Palladino Secretary - Kathy Dalton Secretary - Lisa Bickleman

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About our School

The Schuylkill Technology Center is an elective option of high school course selection designed to provide the basic technical skills to assist all students to prepare for a career in tomorrow's high-tech workforce and enable students to get a "head start" on post-secondary careers. Programs offer basic entry-level skills with "hands-on" training on computerized and technical equipment. Students must have completed the ninth grade to enroll in the Schuylkill Technology Center. All Schuylkill Technology Center's Programs of Studies have articulation agreements to various post-secondary higher education institutes, thus providing for advanced placement and advanced skill opportunities. More information regarding program of studies and articulation agreements can be obtained from the Schuylkill Technology Center's Guidance Department at 570-544-4748 or 570-874-1034 or on the web at www.stcenters.org.

STC offers career and technical education with the support of the following 12 sponsoring school districts: Blue Mountain, Mahanoy Area, Minersville, North Schuylkill, Pine Grove, Pottsville, Saint Clair, Schuylkill Haven, Shenandoah Valley, Tamaqua, Tri-Valley, and Williams Valley. Schools outside of the county may enroll students in STC for a fee.

STC operates two campuses located in Frackville and Mar Lin. Students have the opportunity to choose from 20 programs of study. Campus assignments are determined by student's program of choice.

Subject	9th Grade	10th Grade	11th Grade	12th Grade
Technical 1320 Hours	Programs of Study	Programs of Study	Programs of Study	Programs of Study
English	College Prep English I	College Prep English II	College Prep English III	College Prep English IV
Math	Algebra I	Algebra II	Geometry	College Prep Math (recommended)
Science	Biology	Chemistry	Physics	
Humanities	Civics	U.S. History	World History	
Other	Foreign Language I (recommended	Foreign Language II (recommended)		

Application & Admission Requirements

Students in grades 9, 10, 11, and 12 who reside in the 12 participating school districts may attend the Schuylkill Technology Center. Students can attend for one, two, three or four semesters. Most students enter as 9th graders and stay for four semesters over a four-year period. A four-year program offers the best opportunity for students to acquire the skills to successfully complete the curriculum, acquire some advanced credit, and obtain industry certifications.

Applications can be obtained from their high school guidance counselor. Students who live in Schuylkill County and attend parochial schools, private schools, charter schools, or are home schooled need to contact the school district in which they reside to obtain enrollment procedures.

Prospective students must complete the STC application process to be considered for admission. Each applicant will be reviewed by STC Guidance (and STC Special Education Department, if student requires supplemental educational services). Admission is granted based on predetermined district slot allocations. If all of the district's slots are utilized, the remaining applicants are then placed on a waiting list for potential placement as openings occur in those programs.

Students who have been in alternative placement should demonstrate successful completion of at least one semester at home school prior to admission to STC.

Scheduling Options

STC operates on a half-year turn-about school day. Students are enrolled for one semester at STC; the other semester at the sending district. Session assignment is based on the district in which the student resides and available openings.

Checklist for Application to Schuylkill Technology Center

- Express a desire to learn a trade and a desire to attend Schuylkill Technology Center
- Work independently with minimal supervision to complete a task
- Stay focused on class work and assignments for extended periods of time
- Get along with fellow students and co-workers
- Deal with individuals with different work styles and points of view
- Resolve conflicts in an appropriate manner other than physical or verbal abuse
- Follow multiple step verbal directions
- Perform basic math operations (addition, subtraction, multiplication, division)

Non-Traditional Career

Non-traditional career choices can provide professional and personal satisfaction, greater potential for employment, higher salaries and benefits, greater potential for advanced training, and a greater possibility for promotion within your chosen career.

Certificates of Competency

Students earn a STC certificate of completion when they successfully complete the curriculum and have earned 9 credits (or 12 credits) in their Program of Study.

The Pennsylvania Department of Education requires all students that have completed 2/3rd of the curriculum to take an end-of-program exam as a senior. The National Occupational Competency Institute (NOCTI) or an equivalent exam will occur during the last month of the senior year. Students who exceed an established "cut score" will be awarded a Pennsylvania Skills Certificate recognizing their achievement (For more information regarding PDE required end-of –program exams refer to Students and National Exams). All students will receive their high school diploma from their home school districts.

Articulations and Dual Enrollment Agreements

College is an option for all students who attend Schuylkill Technology Center. A large percentage of STC students continue their education at two and four year colleges/universities/technical institutions, apprenticeship programs and other post-secondary schools.

Articulation agreements between secondary and post-secondary schools are cooperative arrangements for granting admission and advanced college credits to students who are continuing their education from one institution to the other. Articulation agreements recognize a student's mastery of college-level learning during his or her high school program of study. Schuylkill Technology Center has articulation agreement with a wide range of college and technical schools. State-wide articulations offer STC students at a minimum 3 to 12 advance credits in selected post-secondary schools (www.collegetransfer.net). Schuylkill Technology Center has established additional articulations with various post-secondary colleges and technical schools.

Dual enrollment courses allow students to receive both high school credit and college credits. Please refer to the specific program description for details on the post-secondary institutions that provide advanced credit. Schuylkill Technology Center's website (www.stcenters.org) provides the most up-to-date listing of Articulations & Dual Enrollment Agreements.

STC participates in the Penn College NOW Dual Enrollment Program, which will be piloted for the 20/21 School Year in the Diesel Technology and Emerging Health Programs.



SOAR programs of study prepare today's student for tomorrow's high demand and high wage careers.

SOAR is built on programs of study (POS) that incorporate secondary and postsecondary education elements and include coherent and rigorous academic and technical content aligned with Pennsylvania's challenging academic standards.

SOAR Agreement Articulation for advanced credit transfer is made possible when Perkinsallocated postsecondary institutions and Pennsylvania secondary schools offering SOAR programs agree to the terms and conditions stated in the Perkins Statewide Articulation Agreement.

SOAR Mission

The mission of SOAR is to prepare students for college and careers in a diverse, high-performing workforce.

SOAR Benefits

- Saving Money on College Tuition
- Saving Time by Shortening College Attendance
- Getting on the Right Career Pathway
- Getting Consistent Education

SOAR Articulation

SOAR credits are accepted at higher education institutions.

Student Organizations

Schuylkill Technology Center's students are encouraged to participate in athletics and extra-curricular activities at their home school districts. Students attending STC will have opportunities to develop leadership skills in the career and technical organizations. Each organization fosters leadership, community service, and cooperative interaction among students. Skills competitions, service projects, special events, and social activities are included in the organizations.

Skills USA is a partnership of students, teachers and industry working together to ensure America has a skilled work force. Skills USA helps each student excel. Skills USA is a national nonprofit organization serving teachers and high school and college students who are preparing for careers in trade, technical and skilled service occupations, including health occupations. It was formerly known as VICA (Vocational Industrial Clubs of America). Skills USA serves as the school's student government. Students participate in community service and competitions.

National Technical Honor Society (NTHS) is open to 11th and 12th grade students that meet certain requirements. NTHS encourages higher scholastic achievement, cultivates a desire for personal excellence, and helps top students find success in today's highly competitive workplace.

Distributive Education Clubs of America (DECA) is open to students enrolled in the Marketing program. DECA prepares emerging leaders and entrepreneurs in marketing, finance, hospitality and management in high schools. Students participate in community service and competitions.

HOSA - Future Health Professionals is to develop leadership and technical HOSA skill competencies through a program of motivation, awareness and recognition, which is an integral part of the Health Science Education instructional program.

Student Ambassador Program is open to students who are interested in developing leadership skills. Ambassadors serve as a liaison between STC, the sending districts, and the community.

Student Services

The Student Services for Schuylkill Technology Center plays a critical role in supporting the educational, emotional and social development of all students in relation to their total educational experience. The Student Services for Schuylkill Technology Center cooperates with participating school districts counselors to coordinate guidance and support services for students. The services are available to students and provided by STC staff:

Career Guidance and Counseling

Schuylkill Technology Center's School Counselor assists students in becoming successful students in school, at work, and in their community. Individual and group counseling is available to help students plan future employment or higher education. Information concerning educational opportunity (financial aid, scholarships, post-secondary institutions, military opportunities, etc.) is available in the guidance office. Students are encouraged to consider careers that are non-traditional to their gender. STC School Counselor coordinates and proctors the National Occupational Competency Institute (NOCTI) exam and NIMS exam.

Social Services

Schuylkill Technology Center's Social Worker provides individual or group mental health services to STC students, particularly those who receive treatment via their Individual Educational Plans (IEP's). Psychological support is provided to any student that may need assistance either with a psychological or social issue that impedes his or her learning. The school social worker promotes and enhances the overall academic mission of STC by providing services that strengthen home/school/community partnerships as well as intervention strategies to facilitate a stable learning environment for all students.

Special Education

Based on specially designed instruction and accommodations, identified students receive academic and emotional support within the regular vocational shops and pulled-out as needed. Special Educators work collaboratively with shop teachers to address the various level tasks and completion of planned courses and to provide a better understanding of the effects of various disabilities in the vocational environment. Each instructor is made aware of the individual needs of his/her students and obtains a copy of the Individual Education Plan. Assistance is provided to assure compliance with the IEP. Supplemental support is also provided for the students by instructional aides in each vocational shop.

School-to-Work Programs (Bridging the Gap)

The Cooperative Education Program at Schuylkill Technology Center (STC) is designed to provide students with work-based learning opportunity directly related to their occupational program of study. A certified coordinator is responsible for placement, paperwork, on-site visitations, and evaluation of students between the employer and the occupational instructor.

This is a structured program that combines school-based learning with a work-based component and is a partnership among students, parents/guardians, schools, and employers. Co-op is usually a paid work or internship experience; however, unpaid work experiences also comprise a portion of the Cooperative Education Program. Participation in the program is a privilege, and the student must be recommended by the occupational instructor for placement. Eligibility is determined by an evaluation of grades, attendance and punctuality, career goals, attitude, and other factors as deemed necessary.

Pre-Apprentice Program

The STC Pre-Apprenticeship program held in cooperation with the International Brotherhood of Electrical (IBEW) workers is delivered via in-person / on-line (student driven) Hybrid instruction. The curriculum is a mixture of theory and hands-on instruction that delivers year one of the five year IBEW journeyman Electrician content. The program is delivered by STC Electrical Instructor, Lifelong Learning Center, IBEW and the Schuylkill Chamber of Commerce. Students entering the 12th grade who successfully complete the program will be guaranteed an interview into the registered Apprenticeship at IBEW Local 743. The program runs in a twilight format, from 2-4pm Tuesday, Wednesday, & Thursday throughout the school year.

Cooperative Education (Capstone) Guidelines:

(STC Cooperative Education operates under the Pennsylvania Department of Education guidelines entitled "Cooperative Education Guidelines for Administration.")

- 1. A Cooperative Education experience must relate to a student's program of study.
- 2. All Co-op student candidates must maintain an 80% or better in their program of study and have 75% or more tasks completed.
- 3. A Co-op student candidate must be recommended by their STC instructor.
- 4. A Co-op student candidate must produce a resume (as per STC format).
- 5. All Co-op student candidates will be interviewed by the Co-op Coordinator before the application process begins.
- 6. Students under the age of 18 must obtain a "Work Permit" from the sending district.
- 7. All Forms must be completed before a student begins a Cooperative Education work related program.
- 8. The student is responsible for his/her own transportation to and from employment; proof of a current driver's license and auto insurance is required. If transportation is provided by another party, the "Alternative Transportation" form must be completed and signed.
- 9. A Cooperative Education student must comply to all school and job site attendance requirements; if unable to report to work, the student must notify the employer and the Co-op Coordinator before the start of the normal workday.
- 10. The Cooperative Education student is not to report to work when suspended from school.
- 11. The Cooperative Education student will continue to work to complete POS tasks and related assignments when back in attendance in their CTE program.
- 12. The Cooperative Education student agrees to diligently continue to work toward completion of the STC Portfolio project. Home school senior project, if applicable, the NOCTI exams (both written and performance) or any other industry related testing as part of his/her CTE program.
- 13. If a Cooperative Education student is not scheduled for work or there is inclement weather, he/she must report to STC for a normal day of instruction.
- 14. MEETINGS the Cooperative Education student is expected to report to STC for all related Co-op meetings as designated by the Co-op Coordinator.
- 15. The Cooperative Education student will adhere to all company work site policies, *specifically all safety regulations*.
- 16. The Cooperative Education student agrees to report any change in job status or related work site problems to both the mentor/job supervisor and the Co-op Coordinator,
- 17. If the Cooperative Education student quits a Co-op job or is fired, they must report back to STC and immediately contact the Co-op Coordinator.
- 18. The Cooperative Education Coordinator will visit and monitor the student learner's progress throughout the duration of the Capstone placement.
- 19. A "Training Agreement" outlining the student learner's job responsibilities and POS tasks will be jointly developed by the employer and Cooperative Education Coordinator.
- 20. Capstone student learner attendance and evaluation are the responsibility of the employer during the Cooperative Education Capstone program duration.
- 21. An STC student learner will only be placed on work sites where the employer is subject to the Fair Labor Standards Act, the Pennsylvania Minimum Wage Laws, the Worker's Compensation Act, and all Child Labor Laws.

Schuylkill Technology Center Cooperative Education Programs

<u>Job Shadow</u> - All STC students may observe (shadow) an employee in a business, industrial, or professional job setting for one day (per POS job title). The "Job Shadowing" experience provides the student learner with specific information related to an occupation. This is a non-paid program with no hands-on work activities. Students are required to complete a daily log for each job shadow experience.

Internship - All STC students are eligible for an internship experience pending their Program of Study task listing is currently up to date (min. 50% required). This short-term work-based program provides specific "hands-on" training related to the student's occupational studies. An internship may be a paid or unpaid experience and one to two weeks in length.

<u>Clinical</u> - Students in designated STC programs may participate in a clinical experience which is directly related to his/her occupational area as outlined in the course curriculum. Clinical programs are supervised by certified staff. Some clearances and physical tests are required

Cooperative Education (Capstone) - Students cap off their formal in-school career and technical education with a related employment experience at a school approved work site. STC students must be recommended for a paid "Capstone" job experience by their Instructor, Home School and STC staff. A minimum of 80% POS tasks must be complete before applying for Capstone. The Capstone program is recommended for grade 12 (Level 3) students who are competent and demonstrate responsibility to proudly represent STC out in the workforce. However, a student may be eligible for Capstone in 11th grade during the last 45 days of a semester if specific criteria is met.

Schuylkill Diversified Occupations

Students currently attending Schuylkill County school districts have the option to participate in a "Diversified Occupations" program during their senior year offered through the supervision of the Schuylkill Technology Center. The Diversified Occupations (D.O.) one-year program prepares students to develop marketable workforce skills through related theory assignments and job training connected with actual employment opportunities. Students must be legally employed for a minimum of 15 hours per week. A secondary student may apply for admission to the D.O. program under the following conditions: (1) STC does not offer a related occupational training program, (2) STC program enrollments are to capacity, or (3) inability to meet entrance requirements for other existing vocational programs. Specific student eligibility requirements include the following:

Parent/guardian approval
Full endorsement from sending district administration / staff
An approved job site (with worker's compensation insurance)
Transportation (to and from the job site)
Valid PA driver's license and insurance
Appropriate work dress
Required Personal Protective Equipment (PPE)
Necessary tools and/or equipment
STC/Employer Training Agreement
STC/Employer Training Plan

The Diversified Occupations program is supervised by the STC Cooperative Education Coordinator, who will also administer one required 90-minute related theory class bi-monthly, which will include related workforce topics such as resume development, work ethics, and workplace safety. The employer and D. O. Coordinator will produce a "Training Plan" outlining the student's job-related tasks and responsibilities connected to current industry standards and OSHA safety regulations. Student evaluation will be determined by related theory assignments, and employer evaluations from the job site.

Students and National Exams

Pennsylvania utilizes two methods of measuring the occupational competency of career and technical education students. The two methods are assessments from the National Occupational Competency Testing Institute (NOCTI) and the National Institute of Metalworking Skills (NIMS).

National Occupational Competency Testing Institute /NOCTI

PDE requires all secondary concentrators) who are anticipated to graduate in approved career and technical education programs and completes at least two state-defined CTE courses—completing means passed the course and earned credit for which there is a test available, to take a state-approved occupational competency test in order to meet the requirements of the *Carl D. Perkins Career and Technical Education Improvement Act of 2006* and Chapter 4 of Title 22. This includes Special Education and Tech Prep students. All concentrators who participated in the PSSA testing are expected to also participate in the student occupational competency testing. NOCTI Job Ready Assessments are composed of two sections — written and performance. The written test consists of approximately 180 multiple choice questions that can be answered in 90 to 120 minutes. All NOCTI written tests are required to be taken online. The performance test typically takes two to three hours to administer.

Accountability of school programs becomes more significant each year to students, instructors, parents, administrators, school boards and the Department of Education. The tests used in this testing program are based on state, national and/or industry-based standards. NOCTI tests are designed around criteria for job readiness. Pennsylvania has developed statewide cutoff scores to establish a competency standard which reflects those skills employers expect from entry-level workers.

Students with Individual Education Plans (IEPs) must be included in the testing process. The *Individuals with Disabilities Education Improvement Act* (IDEIA 04) and the *Improving America's Schools Act* mandate that students with disabilities be included in state- and district-wide assessments. If a student with an IEP participates in the PSSA and Keystones statewide testing, then that student will also participate in this occupational competency testing program. Allowable accommodations for all students are described in the *PSSA and PSSA -M Accommodations Guidelines*. Students who take the PASA are exempted from participating in the occupational testing program.

NOCTI collaborated with the National College Credit Recommendation Service (NCCRS) to evaluate several of its assessments. Experienced industry experts and professors evaluated the rigor of the NOCTI assessments to translate the content into college credit equivalencies. Students must meet a 70% benchmark on an approved NOCTI multiple-choice assessment to be eligible.

Test Portion 1 written or performance	Test Portion 2 written or performance	Pennsylvania Certificate Level Achieved	Certificate Earned
Advanced	Advanced	Advanced Level	PA Skills Certificate
Advanced	Competent	Competent Level	Competent Certificate
Competent	Competent	Competent Level	Competent Certificate
Competent	Basic	Basic Level	No Certificate
Basic	Basic	Basic Level	No Certificate
Advanced	Basic	Basic Level	No Certificate

The above criteria is used to determine who receives the Pennsylvania Skills Certificate. The performance levels for career and technical education are Basic, Competent and Advanced. Students who achieve the Advanced Level cut score will receive a Pennsylvania Skills Certificate. Students who achieve the Competent Level cut score will receive a Certificate of Competency.

Advanced Level – This level reflects mastery of competence and understanding of academic/career and technical skills and knowledge required for advanced placement in employment and/or postsecondary education.

Competent Level – This level reflects a solid acquisition of academic/career and technical skills and knowledge required to enter employment and/or postsecondary education.

Basic Level – This level reflects an adequate attainment of academic/career and technical skills and knowledge required to enter employment or postsecondary education. Students with this score "would function at an entry level, but would require some assistance on the job."

National Institute of Metalworking Skills /NIMS

The NIMS assessments are drawn from industry-validated metalworking standards. Both performance and theory (written) assessments are developed and piloted by the industry. The PDE and NIMS have partnered to provide NIMS testing in eleven Level I metalworking credential areas. This includes both performance and theory exams. These certification areas include: (1) Measurement, Materials and Safety; (2) Job Planning, Benchwork and Layout; (3) Manual Milling; (4) Manual Turning Between Centers; (5) Manual Turning with Chucking; (6) Manual Surface Grinding; (7) Manual Drill Press Operations; (8) CNC Turning: Programming Setup and Operations; (9) CNC Milling: Setup and Operations; (10) CNC Turning: Operator and (11) CNC Milling: Operator.

In order to achieve a Pennsylvania Skills Certificate, a student must pass FOUR or more credentialing tests before graduation, with at least THREE from Manual Milling; Manual Turning Between Centers; Manual Turning with Chucking; Manual Surface Grinding; Manual Drill Press Operations; CNC Turning: Programming Setup and Operations; CNC Milling: Setup and Operations; CNC Turning: Operator; CNC Milling: Operator (Numbers 3-11 from above).

In order to achieve a Certificate of Competency, a student must pass THREE or more credentialing tests before graduation, with at least TWO from Manual Milling; Manual Turning Between Centers; Manual Turning with Chucking; Manual Surface Grinding; Manual Drill Press Operations; CNC Turning: Programming Setup and Operations; CNC Milling: Setup and Operations; CNC Turning: Operator; CNC Milling: Operator (Numbers 3-11 from above). In order to achieve the Basic Level, a student must pass TWO or more credentialing tests before graduation, with at least ONE from Manual Milling; Manual Turning Between Centers; Manual Turning with Chucking; Manual Surface Grinding; Manual Drill Press Operations; CNC Turning: Programming Setup and Operations; CNC Milling: Setup and Operations; CNC Turning: Operator; CNC Milling: Operator (Numbers 3-11 from above).

A student who does not meet the minimum for the Basic Level will be classified as achieving Below Basic.

Performance tests will be administered locally by each school in accordance with the NIMS policies and procedures as contained in the *Procedures Manual for NIMS Credentialing Program Machining Level I & II*. The performance portion requires the machining of a part in accordance with the NIMS specifications for that respective credential area. The performance will be evaluated locally using the above procedures. Costs of materials and supplies required for the performance portion of the test are the responsibility of the school.

Academics

Social Studies

American Studies I

American Studies II

Civics/Economics

World Studies

Social Studies is the "integrated study of the social sciences and humanities to promote civic competence. Social Studies is most commonly recognized as the name of a course or set of courses taught in schools, but may refer to the study of particular aspects of human society. In high schools, the Social Studies curriculum becomes more discipline-based and content-specific. It includes various fields which involve past and current human behavior and interactions.



Social Studies

Instructors: William Mack & John Gower (North Campus)
Mackenzie Francis & Jeremy Stock (South Campus)

Social Studies is offered to all students enrolled at the Schuylkill Technology Center. One credit per semester will be awarded for each social studies course successfully completed. Courses offered meet individual district requirements.

AMERICAN STUDIES I- 1cr

American Studies is a course that focuses on the history of the United States from 1492 to 1877 (Exploration through Reconstruction). Through readings, literature excerpts, political cartoons, simulations, technology projects and more, students will gain insight into the nation's past by examining period accounts and first-person voices. Students will use varied resources to examine the links and make connections between events being studied in the textbook/learning guides and events that are taking place today. The major focus is the state history standards: content, chronology, analysis, and interpretation. Related concepts found in the state civics, economics, and geography standards are a supporting focus.

AMERICAN STUDIES II- 1cr

American Studies is a course that focuses on the history of the United States from 1900 to present (Progressive Era through Modern Day America). Through readings, literature excerpts, political cartoons, simulations, technology projects and more, students will gain insight into the nation's past by examining period accounts and first-person voices. Students will use varied resources to examine the links and make connections between events being studied in the textbook/learning guides and events that are taking place today. The major focus is the state history standards: content, chronology, analysis, and interpretation. Related concepts found in the state civics, economics, and geography standards are a supporting focus.

WORLD STUDIES - 1cr

World Studies is a course focusing on the diverse ways of life found around the world. Through study of the pertinent issues to the major regions of the world, students will recognize and evaluate the relationships between people, places, regions, and environments. Students will further explore how physical environments affect human events and build a global perspective that allows them to understand the connections between global and national issues. The major focus is the state's geography standards: maps, environments, places, and regions. Related concepts found in the state civics, economics, and history standards are a supporting focus.

CIVICS/ECONOMICS - 1cr

Civics/Economics is a course that is comprised of two disciplines. Economics is a course that teaches students how to make reasoned economic choices and provide ways they can effectively participate in an increasingly competitive and interdependent global economy. Students will assess the impact of market influences and governmental actions on our economy through the use of real-world economic applications and analyze how different economic systems interact. In Civics, students will learn about the basic freedoms traditionally enjoyed by American citizens and about the qualities of a good citizen. Students will explore issues about U.S. citizenship and their rights and responsibilities and roles in their communities by putting them in decision-making simulations and assessments that will enable them to acquire the skills necessary to participate in our democratic processes. The major focus of the course is state civics (government, politics, participation, citizenship) and economics (microeconomics, macroeconomics, economic systems, international trade) standards. Related concepts found in the state geography and history standards are a supporting focus. In order to pass this course a required town meeting project must be done.

The final examination pass rate will be reported in compliance with Act 35.

Program Requirements/Costs (approximate)

One 3 Ring Binder (2")	\$10.00
Writing Utensils\$1.00 to Pen (black/blue ink) Pencil	\$5.00
Dividers\$1.00 to (Varies by Instructor)	\$5.00

Architecture & Construction

Carpentry Technology

Masonry Technology

Plumbing & Heating Technology

Heating, Air Conditioning &

Ventilation

Residential/IndustrialElectricity

Architecture & Construction include careers in designing, planning, managing, building, and maintaining the built environment.



Carpentry Technology (CIP Code 46.0201)

Instructors: Allen Wolff (North Campus) & Philip Kintzel (South Campus)



An instructional program that prepares individuals to apply technical knowledge and skills to lay out, fabricate, erect, install and repair structures and fixtures using hand and power tools. This program includes instruction in common systems of framing, construction materials, estimating, blueprint reading and finish carpentry techniques.

Programs of Study	
Carpentry I	Hours
Safety/Occupational Orientation	60
Hand Tools	80
Estimation	50
Power Tools	130
Blueprint Reading	40
Carpentry II	Hours
Safety/Occupational Orientation/Hand Tools	10
Blueprints Reading	10
Safety/Occupational Orientation/Power Tools	20
Site Prep Layout	50
Footings & Foundations	80
Framing—Floor Construction	80
Framing—Wall Construction	70
Framing—Roof Construction	40
	.0
Carpentry III	Hours
Safety/Occupational Orientation/Hand Tools	10
Safety/Occupational Orientation/Power Tools	20
Blueprints Reading	10
Framing-Roof Construction	40
Exterior Finish	140
Interior Finish	140
Carpentry IV	Hours
Safety/Occupational Orientation/Hand Tools	10
Safety/Occupational Orientation/Power Tools	20
Blueprints Reading	10
Interior Finish/Remodeling	40
Cabinets	80
Decks/Fencing	80
Estimation	00

CAREER PATHWAYS

- Carpenter
- Construction Laborer
- Helpers Carpenter
- Rough Framing Carpenters
- Construction Carpenter
- Drywall & Ceiling Tile Installers
- Roofers

INDUSTRY CERTIFICATIONS

- Hilti Power Actuated Operator's License
- National Association of Home Builders Certification
- National Registry Certification —HBI
- NOCTI Certification—Carpentry (*National College Credit Recommendation Service)
- OSHA 10
- Werner Ladder & Pump Jack Certification

STC has Articulation Agreements with the following post-secondary schools:

Clarion University of PA, Commonwealth Technical Institute, Delaware County Community College, Harrisburg Area Community College, Johnson College, Lehigh Carbon Community College, Orleans Technical Institute, Thaddeus Stevens College of Technology, Triangle Tech, Johnson's College

3" 3 Ring Binder	\$10.00
25' Tape Measure	\$12.00
6' Folding Rule	\$15.00
Builder's Calculator(Optional)	
Cornenter Pencils	\$5.00

Program Requirements/Costs (approximate)

Builder's Calculator....(Optional)\$50.00 Carpenter Pencils\$5.00 Carpenter's Tool Belt....(Optional)\$20.00 Work Boots and Pants\$80.00

Program Entrance Recommendations

Ability to work independently and as a team Basic computer skills

Be able to climb, lift, bend, and stand for prolonged periods of time

Demonstrate responsibility & safety on a job site Geometry/Algebra I Reading at grade level



Masonry Technology (CIP Code 46.0101)

Instructor: Scott Allvord (North Campus)



An instructional program that prepares individuals to apply technical knowledge and skills in the laying and/or setting of brick, concrete block, glass block, hard tile, marble and related materials using trowels, levels, hammers, chisels and other hand tools.

CAREER PATHWAYS

- Brick Masons & Block Masons
- Helpers—Brick Masons, Block Masons, Stone Masons
- Cement Masons & Concrete Finishers
- Tile & Marble Setters

INDUSTRY CERTIFICATIONS

- Hilti—Power Actuated Card
- National Registry Certification —HBI
- NOCTI Certification —Masonry/Masonry PA
- Residential Construction Academy (RCA)
- OSHA 10

Programs of Study		
Level I Safety/Occupational Orientation Demonstrate the Safe Use of Hand Tools Demonstrate the Safe Use of Power Tools Estimate Masonry Materials Read Blueprints Demonstrate Proper Bricklaying Techniques Demonstrate Proper Block Laying Techniques	Hours 40 100 40 20 40 60	
Level II Demonstrate Safe Use of Power Tools Demonstrate the Use of Masonry Fasteners Demonstrate Proper Bricklaying Techniques Demonstrate Proper Blocklaying Techniques Estimate Masonry Work	80 50 100 100 30	
Level III Read Blueprints Demonstrate Safe Use of Power Tools Demonstrate Proper Bricklaying Techniques Demonstrate Proper Blocklaying Techniques Estimate Masonry Work	Hours 50 60 105 105 40	
Level IV Read Blueprints Prepare Building Site Construct Residential Chimneys and Fireplaces Perform Arch Construction Estimate Masonry Work	Hours 60 60 100 60 80	

STC has Articulation Agreements with the following post-secondary schools:

Thaddeus Stevens College of Technology.

Program Requirements/Costs (approximate)

3" 3 Ring Binder	\$10.00
25' Tape Measure	\$12.00
Construction Calculator	\$70.00

Program Entrance Recommendations

Ability to work independently and as a team
Demonstrate responsibility on the job site
Geometry (Basic)
Hand & eye coordination
Reading at grade level



Plumbing & Heating Technology (CIP Code 46.0503)

Instructor: Robert Greiner (South Campus)



A program that prepares individuals to practice as licensed plumbers by applying technical knowledge, safety and skills to lay out, assemble, install and maintain plumbing fixtures and systems for steam, natural gas, oil, hot water, heating, cooling, drainage, lubricating, sprinkling and industrial processing systems in home and business environments Includes instruction in source determination, water distribution, waste removal, pressure adjustment, basic physics, technical mathematics, blueprint reading, pipe installation, pumps, brazing and soldering, plumbing inspection and applicable codes and standards.

and standards.	
Programs of Study	
Level I Hand and Power Tools Steel Pipe Operations Steel Pipe Operations Plastic Pipe and Tubing Ladders and Scaffolds Level II Hand and Power Tools Blueprints and Sketching of Pipe Systems Valves Pipe Hangers and Supports Water Distribution Lines Drains, Stacks, and Sewers Fixtures Appliances Vents	Hours 60 90 40 60 20 Hours 40 40 30 30 30 40 40
Tests on Systems Level III Hand and Power Tools Pressure Boilers Hydronic Heating System Plumbing Systems Maintenance Demonstrate Skill in Working with Cast Iron Pipe Appliances Perform Advanced Pipe Fabrication	10 Hours 30 40 70 40 20 50 20
Fixtures Level IV Safety Hand and Power Tools Appliances Advanced Pipe Fabrication Tests on Systems Pressure Boilers Hydronic Heating System Pipe Specifications and Systems	50 Hours 30 30 60 20 50 90 50 30

CAREER PATHWAYS

- Boilermakers
- Helpers—Installation, Maintenance & Repair Workers
- Pipe Fitters & Steam Fitters
- Plumbers
- Retail Salespersons
- Heating & Air Conditioning Mechanics & Installers
- Helpers—Pipe Layers, Plumbers, Pipe Fitters & Steam Fitters
- Pipe Layers
- Plumbers, Pipe Fitters & Steam Fitters
- Septic Tank Servicers & Sewer Pipe Cleaners
- Journeyman Plumber
- Master Plumber

INDUSTRY CERTIFICATIONS

- NOCTI Certification—Plumbing Technology/ Plumber PA
- OSHA 10
- HBI—National Registry Certification

STC has Articulation Agreements with the following post-secondary schools:

Community College of Allegheny County, Lehigh Carbon Community College, Lincoln Educational Institute—East Windsor Campus, Luzerne County Community College, Orleans Technical Institute, Pennsylvania College of Technology, Thaddeus Stevens College of Technology

Program Entrance Recommendations

Ability to work independently and as a team Demonstrate responsibility on the job site Geometry (Basic) Hand & eye coordination Reading at grade level



Heating, Air Conditioning, Ventilation, and Refrigeration Maintenance



Technology/Technician (CIP Code 47.0201)
Instructor: Derek Bennett (North Campus)

The Heating/Air Conditioning and Refrigeration (HVACR) program at Schuylkill Technology Center is designed to prepare students for entry level employment in the HVACR field. Students will develop skills necessary to perform routine maintenance, service HVACR equipment, install HVACR equipment, and troubleshoot HVACR systems. Certifications earned will include: EPA 608 that provides guidelines for the use and handling of refrigerant, OSHA 10, and Werner ladder certification. The program will culminate with students taking the NOCTI examination for HVACR, making them eligible to earn SOAR credits with a proficient score. Students will have the opportunity to earn college credit with post-secondary institutions through articulation agreements.

Programs of Study		
HVAC 100 Hand and Power Tools Steel Pipe Operations Steel Pipe Operations Plastic Pipe and Tubing Ladders and Scaffolds	Hours 60 90 40 60 20	
HVAC 200 Hand and Power Tools Blueprints and Sketching of Pipe Systems Valves Pipe Hangers and Supports Water Distribution Lines Drains, Stacks, and Sewers Fixtures Appliances Vents Tests on Systems	Hours 40 40 40 30 30 30 40 40 40 10	
HVAC 300 Hand and Power Tools Pressure Boilers Hydronic Heating System Plumbing Systems Maintenance Demonstrate Skill in Working with Cast Iron Pipe Appliances Perform Advanced Pipe Fabrication Fixtures	Hours 30 40 70 40 20 50 20 50	
HVAC 400 Safety Hand and Power Tools Appliances Advanced Pipe Fabrication Tests on Systems Pressure Boilers Hydronic Heating System Pipe Specifications and Systems	Hours 30 30 60 20 50 90 50 30	

CAREER PATHWAYS

- Boilermakers
- Helpers—Installation, Maintenance & Repair Workers
- Pipe Fitters & Steam Fitters
- Plumbers
- Retail Salespersons
- Heating & Air Conditioning Mechanics & Installers
- Helpers—Pipe Layers, Plumbers, Pipe Fitters & Steam Fitters
- Plumbers, Pipe Fitters & Steam Fitters
- Control and Valve Installers/Repairers
- Home Appliance Repair
- Solar Thermal Installers and Technicians
- Stationary Engineers / Boiler Operators

INDUSTRY CERTIFICATIONS

- NOCTI Certification—Heating, Air Conditioning, Ventilation, and Refrigeration Maintenance
- OSHA 10
- EPA 608
- Werner Ladder Certification

STC has Articulation Agreements with the following post-secondary schools: TBD

Program Requirements/Costs (approximate)

(2) 3" 3 Ring Binders	\$10.00ea. (1 for Course Information & 1 for Portfolio)
25' Measuring Rule	\$17.00
Safety Glasses	\$4.00
Hard Sole Work Boots	\$35.00
Work pants (no khakis)	\$20



Residential/Industrial Electricity (CIP Code 46.0399)

(CIP Code 46.0399)
Instructor: David Hess, Jr. (South Campus)



An instructional program that prepares individuals to apply technical knowledge and skills necessary to install, operate, maintain and repair electrically-energized residential, commercial and industrial systems, and DC and AC motors, controls and electrical distribution panels. Instruction emphasizes practical application of mathematics, science, circuit diagrams and use of electrical codes and includes blueprint reading, sketching and other subjects essential for employment in the electrical occupations. Reading and interpretation of commercial and residential construction wiring codes and specifications, installation and maintenance of wiring, service and distribution networks within large construction complexes are also critical components of the program.

CAREER PATHWAYS

- Construction & Building Inspectors
- Electrical & Electronic Equipment Assemblers
- Electrical Power Line Installers & Repairers
- Electromechanical Equipment Assemblers
- Helpers—Installation, Maintenance & Repair Workers
- Electric Motor Power Tool & Related Repairers
- Electrical & Electronic Repairers, Powerhouse, Substations
- Electricians
- Helpers—Electricians
- Maintenance & Repair Workers

INDUSTRY CERTIFICATIONS

- Home Builders Institute Certification in Residential Electricity
- National Registry Certification HBI
- NOCTI Certification—Electrical & Power Transmission Installer PA
- OSHA 10
- O.S.H.A. 10 Hour Construction Safety Card

Programs of Study	
RIE 1 Safety Occupational Orientation Hand Tools Safety/Usage Power Tools Safety/Usage Measuring & Calculating Materials Blue Print Reading	Hour 80 80 100 40 60
RIE 2 Basic Safety Construction Math Hand Tools Power Tools Switches National Electrical Code Fixtures Receptacles	Hours 60 50 20 20 60 60 40 50
RIE 3 Basic Safety Construction Math Anchors & Supports Blue Print Readings Raceways National Electrical Code Green Technology Cable Types & Installations	Hours 60 50 10 50 60 60 20 50
RIE 4 Electrical Services Testing Equipment Wired Devices Residential Cabling Technology Raceways National Electrical Code Green Technology	Hours 60 50 50 40 60 60 40

STC has Articulation Agreements with the following post-secondary schools:

Lehigh Carbon Community College, Lincoln Technical Institute— East Windsor Campus, Orleans Technical Institute, Pennsylvania College of Technology, Rosedale Technical Institute, Triangle Tech, Johnson's College

Program Requirements/Costs (approximate)

Pair of Work Boots (Composite Toe Optional)....\$25.00
Basic Template\$5.00
Basic Calculator...\$5.00
3" -3 Ring Binder\$10.00

Program Entrance Recommendations

Able to adapt to a changing environment Able to work with other people & personalities A positive & energetic attitude Basic math skills (fractions, decimals, etc.) Punctual & eager to learn

Health Science

Health Careers

Emerging Health Professionals

Planning, managing, and providing therapeutic services, diagnostic services, health information, support services, and biotechnology research and development.



Health Careers (CIP Code 51.0899)

Instructor: Michelle Chicora (North Campus)



A cluster program with a combination of subject matter and experiences designed to prepare individuals for entry-level employment in a minimum of three related health occupations under the supervision of a licensed health care professional. Instruction consists of core course content with clinical experiences in one or two health related occupations. The core curriculum consists of planned courses for introduction of health careers, basic anatomy and physiology, medical terminology, legal and ethical aspects of health care and communications and at least three planned courses for the knowledge and skills for the occupational area such as medical assisting, unit clerk, nursing assisting, etc.

CAREER PATHWAYS

- Personal Care Aides
- Nurse Assistants
- Home Health Aides
- Healthcare Support Workers, All Other
- Speech-Language Pathology Assistants
- Endoscopy Technicians
- Phlebotomists
- Healthcare Practitioners & Technical Workers, All Other

INDUSTRY CERTIFICATIONS

- Personal Care HomeDirect Care Worker
- OSHA 10-Hour General Industry Safety (Healthcare)
- AHA Basic Life Support for Healthcare Providers
- AHA Heartsaver First Aid
- Stop the Bleed
- NOCTI—Health Assisting (*National College Credit Recommendation Service)

Programs of Study	
Level I Safety Professional, Legal & Ethical Issues Communication Infection Control Emergency Care & Disaster Preparedness Human Needs & Human Development Healthcare Provider Skills Nutrition & Hydration Basic Structures & Functions of the Human Body Medical Terminology	Hours 20 30 30 40 40 40 50 30 30 50
Level II Safety Infection Control Health Care Provider Skills Basic Structures & Functions of the Human Body Medical Terminology	30 42 72 150 66
Level III Safety Professional, Legal & Ethical Issues Communication Infection Control Emergency Care & Disaster Preparedness Human Needs & Development Healthcare Provider Skills Nutrition & Hydration Death & Dying	30 30 60 18 72 30 72 30 18
Level IV Safety Professional, Legal & Ethical Issues Communication Infection Control Healthcare Provider Skills Medical Terminology Home Health	20 30 30 36 66 82 96

STC has Articulation Agreements with the following post-secondary schools:

Commonwealth Technical Institute, Crawford County CTC, CTC of Lackawanna County, Fayette County Area Vocational Technical School, Greater Altoona Career & Technology Center, Greene County CTC, Greater Johnstown CTC, Harrisburg Area Community College, Harcum College, Huntingdon CTC, Lackawanna College, Lenape Area Vocational Technical School, Lancaster County Career & Technology Center, Lehigh Carbon Community College, Mercyhurst College, Northern Tier Career Center, Pennsylvania Institute of Technology, STC LPN Program, Western Area CTC, Wilkes Barre CTC,

Program Requirements/Costs (approximate)

AHA BLS for Healthcare	\$32.00
Uniforms (Medical Scrubs)	\$50.00
PA Criminal Background Check	\$22.00
Two-Step Tuberculin Skin Test	
Physical Exam	
OSHA Certification	

Program Entrance Recommendations

Ability to work independently and as a team
Basic math skills
Problem solving/trouble shooting skills
Reading & writing skills at grade level
Full use of hands
Ability to bend, push, pull, and lift a min. of 40 lbs.
Ability to stand for a prolonged period time.

Emerging Health Professionals

Instructor: Allison Misstishin (North Campus)

(SENIOR ONLY PROGRAM)



The Emerging Health Professionals is a partnership between Penn State Schuylkill, Leigh Valley Health Network - Schuylkill and St. Luke's University Hospital - Miners and other medical facilities. The Emerging Health Career Professional dual-enrollment program combines skills-based, interactive and university level classroom learning with shadowing in the health care setting. The program is designed to prepare students for post-secondary education by offering college science courses. Students spend two half-days a week with Penn State faculty and will spend two half-days a week participating in activities at either LVH or SLUHN. Students spend one half day a week participating in health curriculum taught by the STC instructor at STC North Campus.

CAREER PATHWAYS

- Family & General Practitioners
- Nurse Practitioners
- Occupational Therapists
- Physical Therapists
- Physician Assistant
- Pharmacists

- Radiologic Technologists
- Registered Nurses
- Respiratory Therapists
- Speech/Language Pathologists
- Sports Medicine Physicians
- Veterinarians
- · All healthcare

INDUSTRY CERTIFICATION

- AHA BLS CPR & AED
- AHA First Aid
- NOCTI Therapeutic Pathways (National College Credit
- Recommendation Service)
- OSHA 10 Hour General
- Industry Health Care
- Personal Care Home/Direct Care Worker

Program Eligibility

Students who want to apply must:

Attend a participating Schuylkill County school district

Be entering their senior year

Have an overall GPA of 3.0 or better

Have completed one year of high school biology and chemistry with a grade of 3.0 or better

Have an excellent attendance record

Have written recommendations from a high school guidance counselor and one chemistry or biology teacher

Have scheduled/completed trigonometry with a 3.0 or greater

Successfully complete an interview

Program Requirements/Costs (approximate) Tuition:

Students are responsible for the cost of all PSU college credits and any additional fees which may include required textbooks, fees, etc. (Penn State Schuylkill offers a 50% tuition reduction.)

AHA CPR and First Aid course EHP Uniform Cost

Approximate Total Cost (21-22*):.....\$3,100.00

Transportation:

Participants are responsible for their own transportation to all sites, including but not limited to Penn State Schuylkill and all shadowing sites.

* Subject to change based on PSU tuition.

Program Entrance Requirements

Students who have met all of the requirements and are accepted into the program must:

- Present a health certification signed by health care professional (physician, physician assistant or nurse practitioner; a chiropractor will not be accepted)
- Complete tuberculosis (TB) questionnaire and a 2- step tuberculin test as required for shadowing
- Receive an annual flu shot
- Complete required orientation paperwork
- Pay initial deposit fee
- Commit to the entire, school-year long, program

Hospitality & Tourism

Culinary Arts

Hospitality & Tourism encompasses the management, marketing and operations of restaurants and other food services, lodging, attractions, recreation events and travel related services.



Culinary Arts (CIP Code 12.0508)

Instructors: Scott Reichert (North Campus) & Greg Lieberman (South Campus)



An instructional program that prepares students for employment related to institutional, commercial or self-owned food establishments or other food industry occupations. Instruction and specialized learning experiences include theory, laboratory and work experience related to planning, selecting, preparing and serving of quantity food and food products; nutritive values; use and care of commercial equipment; safety; and sanitation precautions. Instruction skills are provided to individuals desiring to become employed in all areas of the food service industry at entry level.

CAREER PATHWAYS

- Bakers
- Combined Food Preparation & Serving Workers
- Cooks, Short Order
- Food Preparation & Serving Related Workers
- Waiters & Waitresses
- Chefs & Head Cooks
- Cooks, Institutional & Cafeteria
- Food Service Manager

INDUSTRY CERTIFICATIONS

- NOCTI Certification—Culinary Arts II Cook (*National College Credit Recommendation Service)
- Serv-Safe—Food Safety Managers Certification (\$40.00 to take exam)
- OSHA 10

Programs of Study	
Culinary I Safety and Sanitation Procedures The Food Industry Purchasing, Receiving and Storage Garde Manger (Cold Food Preparation) Knife Skills Food Service Tools and Equipment Standardized Recipes & Measurment	Hours 45 45 40 45 55 75 55
Culinary II Prepare stocks, soups and sauces Prepare Cheese Prepare Fruits and Vegetables Prepare Breakfast Foods Prepare Salads, Fruits, and Salad Dressing Properly Add Seasonings to Food Service Procedures Prepare Pastas and Rice Demonstrate Knowledge of Beverages	Hours 55 25 55 45 75 45 35 25
Culinary III Demonstrate Knowledge of Nutrition Demonstrate Skill in Basic Baking Practices Identify and Prepare Meat, Poultry and Seafood Perform Front of House Operations Perform Institutional Food Service Procedures Plan and Cost Menus Demonstrate Skill in the Use of a Computer Perform Dining Service	Hours 50 70 70 00 50 20 20 40
Culinary IV Advanced Principals of Table Service Advanced Principals in Baking and Pastry Advanced Principals in Culinary Arts Advanced Principals in Safety and Sanitations	Hours 90 90 90 90

STC has Articulation Agreements with the following post-secondary schools:

Delaware County Community College, Lehigh Carbon Community College, Pennsylvania College of Technology, The Culinary Institute of America, Westmoreland County Community College

Program Requirements/Costs (approximate)

The Culinary Professional Workbook\$25.00

Program Entrance Recommendations

A strong will to work

Accept criticism and deal calmly and effectively with high stress situations

An understanding of the food industry

Clear understanding of math, English & grammar Good people skills

Spend a considerable amount of time standing and/or walking

Understand teamwork

Human Services

Cosmetology Early Childhood Care & Education

Planning individuals for employment in career pathways that relate to families and human needs.

Cosmetology (CIP Code 12.0401)

Instructor: Krystal Thomas (South Campus)



An instructional program that prepares individuals to apply technical knowledge and skills related to experiences in a variety of beauty treatments including the care and beautification of the hair, complexion and hands. Instruction includes training in giving shampoos, rinses and scalp treatments; hair styling, setting, cutting, dyeing, tinting and bleaching; permanent waving; facials; manicuring; and hand and arm massaging. Bacteriology, anatomy, hygiene, sanitation, salon management including record keeping and customer relations are also emphasized. Instruction is designed to qualify pupils for the licensing examination.

Programs of Study	
1 rograms of Study	
Cosmetology I Pennsylvania Cosmetology Law	Hours 20
Hairstyling/Fingerwaving	50
Scalp Treatment	15
Hairstraightening	40
Hairshaping	90
Skincare	50
Bacteriology, Disenfection & Sanitation	35
Trichology	30
Shampooing and Conditioning	15
Makeup	15
Cosmetology II	Hours
Pennsylvania Cosmetology Law	10
Nail Technology	80
Scalp & Hair Care	35
Hairshaping	90
Hairstraightening	20
Temporary Hair Removal	30
Chemistry	20
Permanent Waving	30
Care of All Hair Types & Textures	20
Electricity	25
Cosmetology III	Hours
Pennsylvania Cosmetology Law	10
Chemical Texturizing	30
Cosmetic Dermatology	35
Permanent Waving	90 5.5
Haircoloring	55
Physiology	40
Histology	40 20
Professional Attitude	20
Business Practices	20
Professional Practices	20
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Cosmetology IV	Hours
Cosmetology IV Pennsylvania Cosmetology Law	10
Cosmetology IV Pennsylvania Cosmetology Law Chemical Texturizing	10 30
Cosmetology IV Pennsylvania Cosmetology Law Chemical Texturizing Haircoloring	10 30 40
Cosmetology IV Pennsylvania Cosmetology Law Chemical Texturizing Haircoloring Histology	10 30 40 50
Cosmetology IV Pennsylvania Cosmetology Law Chemical Texturizing Haircoloring Histology Professional Practices	10 30 40 50 60
Cosmetology IV Pennsylvania Cosmetology Law Chemical Texturizing Haircoloring Histology	10 30 40 50

CAREER PATHWAYS

- Funeral Attendants
- Licensing Examiner & Inspector
- Skin Care Specialists
- Hairdresser, Hairstylists & Cosmetologists
- Manicurists & Pedicurists
- Receptionists & Information Clerks
- Teachers & Instructors

INDUSTRY CERTIFICATIONS

- NOCTI Certification—Cosmetology PA
- OSHA 10
- PA State Cosmetology License *
- PA Cosmetology Instructor License ** +^

- ** Upon completion of additional 500 hours level 4 year.
- + Prerequisite:: 4th level students interested in pursuing the Teacher License must obtain their PA State Cosmetology License prior to starting the 500 hours of required coursework.
- ^ Students who earn the Cosmetology Instructor License may not substitute at STC for at least 4 years after graduation, as per PDE's work experience job requirements for new instructors.

STC has Articulation Agreements with the following post-secondary schools: Lehigh Carbon Community College

Program Requirements/Costs (approximate)

2" Binder (Portfolio)	\$8.00 3" Binder
(Cosmetology Notebook)	\$10.00
Black Shirt & Pants (Uniform)	\$75.00
Cosmetology Kit	\$391.00 + \$15.00 shipping

Program Entrance Recommendations

Active listening & speaking skills Algebra I, Biology, Chemistry, English Computer skills, Manual dexterity, Reading comprehension skills, Social perceptiveness

^{*}Upon successful completion of 1250 hours.



Early Childhood Care & Education

(CIP Code 19.0708)

Instructor: Jeanette Tobin (North Campus)



An instructional program that prepares individuals for a variety of occupations in child care and guidance, often under the supervision of professional personnel in child or day care centers. This program includes instruction in growth and development; nutrition; program planning and management; safety; behavior guidance; play activities; child abuse and neglect; parent-child personal relationships; learning experiences for children; and laws, regulations and policies relating to child care services.

CAREER PATHWAYS

- Child Care Worker
- Kindergarten Teacher
- Occupational Therapist Aide
- Special Education Teacher
- Elementary Teacher
- Nanny
- Pre-school Teacher
- Teacher's Assistant

INDUSTRY CERTIFICATIONS

- ACT 126—Recognizing and Reporting Child Abuse for Mandated Reports of Child Abuse and Neglect
- Child Development Associate (CDA) Read Certificate
- Heart Saver First Aid, CPR, AED Training (American Heart Association)
- NOCTI Certification—Child Care & Support Services PA (*National College Credit Recommendation Service)
- Health & Safety Basics (6hr)
- Qualification for Assistant Group Supervisor\
 Position in PA Department of Public Welfare

Programs of Study

Level I Orientation & Safety Standards, Curriculum & Assessment Curriculum Development Clinical Experience Professionalism	50 110 100 40 60
Level II Orientation & Safety Standards, Curriculum & Assessment Child Development Classroom Management & Positive Guidance Clinical Experience Health & Safety	Hours 30 90 50 40 50 100
Level III Child Development	Hours 60
Learning Activities/Experiences Clinical Experience Learning Environment Standards, Curriculum & Assessment Curriculum Development	40 80 120 30 30

STC has Articulation Agreements with the following post-secondary schools:

Community College of Allegheny County, Community College of Beaver County, Harcum College, Harrisburg Area Community College, Lackawanna Community College, Lehigh Carbon Community College, Manor College, Mount Aloysius College, Pennsylvania College of Technology, Community College of Pennsylvania, Montgomery County Community College, PA Highlands Community College, Reading Area Community College

Information Technology

Computer Information Systems

Building linkages in IT occupations framework for entry-level, technical, and professional careers related to the design, development, support and management of hardware, software, multimedia, and systems integration services.



Computer Information Systems (CIP Code52.1201)

Instructor: Kyle Moran (South Campus)



An instructional program that prepares individuals to apply technical knowledge and skills to support the design and development of software applications. This program is designed to provide the capacity to prepare and interpret process and data models, develop and structure software components and to validate the functionality, usability and reliability of those components. Validation skills include testing and debugging. System, component and user documentation is to be performed throughout the process. This program will provide students with the ability to integrate new and existing components. Students will receive instruction in at least two programming languages including at least one procedure-oriented language and one object and visually-oriented language. This course provides a thorough practical knowledge of the concepts, theories, logic and critical thinking skills required when building software applications. Students completing the program will possess a basic technical foundation needed to pursue postsecondary degrees leading to a career as a software developer, analyst project leader or in the management of information technologies. Students may prefer to immediately enter the labor market in an entry-level position as developer or analyst.

prefer to immediately enter the labor market in an entr	y-ievei p
Programs of Study	
CIS I Safety	Hours 10
Professional Business Procedures	45
Business Law & Ethics	30
Computer and Internet Fundamentals	90
Data Analysis Software	45
Programming and System Development	100
Computer Maintenance/Troubleshooting	40
CISII	Hours
Safety	10
Professional Business Procedures	45
Business Law and Ethics	30
Computer and Internet Fundamentals	90
Data Analysis Software	45
Programming and System Development	100
Computer Maintenance/Troubleshooting	40
CIS III	Hours
Safety	10
Professional Business Procedures	20
Business Law & Ethics	15
Computer and Internet Fundamentals Data Analysis Software	30
Data Analysis Software Database Administration	90
Programming & System Development	45
Computer Maintenance/Troubleshooting	100
1	50
CIS IV	Hours
Safety	10
Professional Business Procedures Business Law & Ethics	20
Computer and Internet Fundamentals	15
Data Analysis Software	30
	90
Database Administration	
Database Administration Programming & System Development	45
Database Administration Programming & System Development Computer Maintenance/Troubleshooting	45 100 50

CAREER PATHWAYS

- Computer Programmers
- Computer Systems Analysts
- Computer Specialists, All Others
- Database Administrators

INDUSTRY CERTIFICATIONS

- NOCTI Certification—Management Information Systems PA
- CompTIA IT Fundamentals
- TestOut—Desktop Pro
- TestOut—IT Fundamentals

STC has Articulation Agreements with the following post-secondary schools:

Lackawanna College, Lehigh Carbon Community College, Manor College, Pennsylvania College of Technology, Pierce College, Johnson's College

Program Entrance Recommendations

Ability to work independently and in a team Algebra I or Geometry Hand & eye coordination Problem solving/troubleshooting skills (logic) Reading at grade level

Law, Public Safety & Security

Criminal Justice

Planning, managing and providing legal, public safety, protective services and homeland security, including professional and technical support services.



Criminal Justice (CIP Code 43.0107)

Instructor: Jonathan Flynn (South Campus)



An instructional program that prepares individuals for entering post-secondary educational coursework in the field of criminal justice. Individuals completing this program have the knowledge and skills to advance themselves in the various disciplines of criminal justice, including policing, corrections, probation and parole, security, communications, and crime scene management. They also have a requisite understanding of the use of force and health issues.

Programs of Study	
Criminal Justice I Crime Scene Management Court Systems Criminal Law & Procedures Health Issues Police Concepts & Skills Corrections Concepts & Skills Working With Special Populations Security Use of Force	Hours 5 137 26 8 79 72 7 19
Criminal Justice II Health Issues Crime Scene Management Police Concepts & Skills Use of Force Criminal Law & Procedures Communication	Hours 8 133 139 60 10 10
Criminal Justice III Health Issues Police Concepts & Skills Court Systems Communications Security Working for Special Populations	Hours 98 90 36 36 50 50
Criminal Justice IV Crime Scene Management Use of Force Police Concepts & Skills Court Systems Criminal Law & Procedures Corrections Concepts & Skills Security	Hours 100 60 90 50 20 30 10

CAREER PATHWAYS

- Corrections Officers/Jailers
- Probation Officers/Correctional Treatment Specialists
- Sheriff/Deputy Sheriff
- Police Patrol Officers
- Forensic Science Technicians
- Security Guards
- Retail Loss Prevention Specialists
- Bailiffs

INDUSTRY CERTIFICATIONS

- CPR/First Aid/AED
- NIMS National Incident Management System (FEMA
- NOCTI Certification—4081 Criminal Justice
- Hazardous Recognition Identification
- OSHA 10
- PPCI Control Tactics
- PATH (Handcuffing)
- OCAT (Pepper Spray)
- PPBT (Police Baton)
- SALT Mass Casualty Command
- ICS-100 Intro to Incident
- ACT 31/126 Child Abuse Certification

STC has Articulation Agreements with the following post-secondary schools:

Lehigh Carbon Community College, Montgomery County Community College, Harrisburg Community College, Mount Aloysius College, Reading Area Community College, Manor College, Butler County Community College, Harcum College, Lackawanna College, Westmoreland County Community College, Pennsylvania College of Technology

Program Requirements/Costs (approximate)	
Khaki Cargo/Tactical Pants	\$30.00
Blue/Black/Grey Polo Shirt	\$30.00
Brown/Black Belt	\$22.00
Tactical Boots/Hikers	\$50.00
Criminal Background Check	\$22.00
Doctor's Physical	

Program Entrance Recommendations

Ability to work independently and in a team Basic computer skills

Be able to run, jog, do sit-ups and pushups.

Demonstrate responsibility & safety

Demonstrate good judgement and personal restraint.

Reading at grade level

Manufacturing

Electromechanical Technology
Precision Machining Technology
Welding Technology

Planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance, and manufacturing/process engineering.



Electromechanical Technology

(CIP Code 15.0403)

Instructor: Jason Smith (North Campus)



An instructional program that prepares individuals to apply basic engineering principles and technical skills in both the mechanical and electrical fields. Instruction is planned to provide preparation in the design, development and testing of electromechanical devices and systems such as automatic control systems, servomechanisms, vending machines, elevator controls, missile controls, tape-control machines and auxiliary computer equipment. Instruction also includes feasibility testing of engineering concepts, systems analysis including designs, selection and testing and application of engineering data and the preparation of written reports and test results in support of mechanical and electrical engineers.

Programs of Study	
Level I Safety Tools Occupations Blueprints Test Equipment Portfolio/Certifications Electrical Wiring Circuits Level II Demonstrate Knowledge of Technical Report Demonstrate Safety in the Laboratory Interpret Electrical Symbols on Blueprints & Schematics Knowledge of Electrical Systems Testing Components of Electrical Systems Use of National Electric Code Knowledge of Resistive Systems Knowledge of D.C. Motors	Hours 100 50 30 30 50 20 80 Hours 25 60 25 60 50 30 60 50
Level III Demonstration of Inductance & Capacitance Demonstrate Knowledge of Alternating Current Motors Demonstrate Knowledge of Series-Parallel Circuits Knowledge of Motor Controls Knowledge of Tansformers Knowledge of Alternating Energy Knowledge of Soldering Techniques Troubleshoot & Repair Electrical Systems	Hours 30 45 60 60 30 60 30 45
	Hours 60

CAREER PATHWAYS

- Control & Valve Installers & Repairers, Except Mechanical Door
- Electrical & Electronics Equipment Assemblers
- Electromechanical Equipment Assemblers
- Electromechanical Technician
- Engine & Other Machine Assemblers
- Hydroelectric Plant Technician
- Mechatronics Engineers
- Robotics Technicians

INDUSTRY CERTIFICATIONS

- NOCTI Certification—8094 Electromechanical Engineering Technology PA
- OSHA 10

STC has Articulation Agreements with the following post-secondary schools:

Lehigh Carbon Community College, Lincoln Educational Institute—East Windsor Campus, Triangle Tech, Johnson's College

Program Requirements/Costs (approximate)One 3 Ring Binder\$10.00Work Boots\$45.00+Work Pants (uniform)\$16.00Work Shirt uniform)\$16.00

Program Entrance Recommendations

Ability to work independently and as a team Algebra Hand & eye coordinating skills

Reading at grade level



Precision Machining Technology (CIP Code 48.0501)

Instructor: Frederick Cicero, Jr. (South Campus)



An instructional program that prepares individuals to apply technical knowledge and skills in all aspects of shaping metal parts. Instruction involves making computations relating to work dimensions, tooling and feeds and speeds of machining. Emphasis is placed upon bench work and the operation of lathes, power saws, milling machines, grinders, drills and computer operated equipment (CNC and CIM). Instruction also includes the use of precision measuring instruments such as layout tools, micrometers and gauges; methods of machining and heat treatment of various metals; blueprint reading; and the layout of machine parts. Instruction prepares students to operate all types of hand and computer controlled machines

Programs of Study	
Level I Safety Tools Occupations Blue Prints Measuring Portfolio/Certifications Performing Layout Work Drill Press	Hours 70 50 40 40 50 30 50 30
Level II Safety Performing Layout Work Part Inspection Bench Work Blueprint Reading Operate Grinding Machines Operate Lathes Power Saw	Hours 50 10 30 95 35 40 80 20
Level III Operating Lathes Operate Milling Machines Use of Charts & References Shop Math Metallurgy Maintaining Machines & Tools Blueprint Reading Part Inspection	Hours 50 70 30 60 35 50 30 35 50 30
Level IV Operating Grinding Machines Operate Milling Machines Operating Lathes Maintaining Machine Tools Demonstrate CNC Programming Shop Math Use of Charts & References Blueprint Reading	Hours 45 60 40 35 70 40 40 30

CAREER PATHWAYS

- Computer-Controlled Machine Tool Operators, (Metal & Plastic)
- Grinding, Lapping, Polishing & Buffing Machine Tool Setters
- Machinists
- Multiple Machine Tool Setters, Operators & Tenders (Metal & Plastic)
- Tool & Die Makers
- Drilling & Boring Machine Tool Setters, Operators
 & Tenders
- Lathe & Turning Machine tool Setters, Operators & Tenders
- Milling Machine Setters, Operators & Tenders (Metal & Plastic)
- Tool Grinders, Filers & Sharpeners

INDUSTRY CERTIFICATIONS

- NIMS Measurement, Materials & Safety
- NIMS Job Planning, Bench Work & Layout
- NIMS Milling 1
- NIMS Drill Press Skills
- NIMS Grinding Skills
- NIMS Turning Operations: Turning Between Centers
- NIMS Turning Operation: Turning Chucking
 Skills
- NIMSCNC Milling-Programming Setup/Op.
- NIMS CNC Turning-Programming Setup/Op.

STC has Articulation Agreements with the following post-secondary schools:

Butler County Community College, Clarion University, Delaware County Community College, Lehigh Carbon Community College, Luzerne Community College, Pennsylvania College of Technology, Reading Community College, Thaddeus Stevens College of Technology, Westmoreland Community College, Johnson's College

Program Requirements/Costs (approximate)		
3" 3 Ring Binder	\$10.00	
Leather Steel Toe Work Shoes	\$40.00	
Safety Glasses-1 Pair Provided (Additional)	\$6.00	
Work Shirt (Black Short Sleeved Dickies)	\$15.00	

Program Entrance Recommendations

Algebra 1 or Pre-Algebra Reading at grade level

Welding Technology (CIP Code 48.0508)

Instructor: Doug DelConte (South Campus)



An instructional program that prepares individuals to apply technical knowledge and skills in gas, arc, shielded and non -shielded metal arc, brazing, flame cutting. Hand, semi-automatic and automatic welding processes are also included in the instruction. Students learn safety practices and types and uses of electrodes; properties of metals; blueprint reading; electrical principles; welding symbols and mechanical drawing; use of equipment for testing welds by ultrasonic meth-

ods and destruction and hardness testing; use of manuals and specification charts; use of portable grinders and chemical baths for surface cleaning; positioning and clamping; and welding standards established by the American Welding Society, American Society of Mechanical Engineers and American Bureau of Ships.

CADEED D	ATHWAVS

- Boiler Makers
- Pipe Fitters/Welders
- · Solderers and Brazers
- Steam Fitter/Welder
- Structural Iron and Steelworkers
- Welder, Arc
- Welder, Combination
- Welder, Fitter
- Welder, Assembler
- Welder, Production Line

INDUSTRY CERTIFICATIONS

- NOCTI Certification—Welding (*National College Credit Recommendation Service)
- OSHA 10

Programs of Study		
Welding I	Hours	
Occupational Orientation & Safety	25	
Principles of Welding	20	
Shielded Metal Arc Welding	180	
Manual Oxy-Fuel Cutting	45	
Mechanized Oxyfuel Cutting	45	
Manual Carbon Arc Cutting	45	
Welding II	Hours	
Occupational Orientation & Safety	10018	
Principles of Welding	10	
Welding Drawing & Weld Symbol Interpretation Shield	10	
Shielded Metal Arc Welding (SMAW)	90	
Gas Metal Arc Welding (GMAW)	9ŏ	
Mechanized Oxytuel Gas Cutting	45	
Manual Plasma Arc Cutting	45	
Manual Carbon Arc Cutting	45	
Flux Cored Arc Welding (FCAW)	15	
Welding III	Hours	
Occupational Orientation & Safety	10	
Principles of Welding	10	
Welding Drawing & Weld Symbol Interpretation	30	
Shield Metal Arc Welding (SMAW)	20	
Gas Metal Arc Welding (GMAW)	25	
Flux Cored Arc Welding (FCAW)	20	
Manual Oxy-Fuel Gas Cutting (OFC)		
Mechanized Oxyfuel Gas Cutting (OFC)		
Manual Plasma Arc Cutting (PAC)	45	
Manual Carbon Arc Cutting (CAC)		
Visual Examination, Inspection and Testing		
Gas Tungsten Arc Welding (GTAW)	200	
Welding IV	Hours	
Occupational Orientation & Safety	10	
Principles of Welding	10	
Welding Drawing & Weld Symbol Interpretation	90	
Shield Metal Arc Welding (SMAW)	10	
Gas Metal Arc Welding (GMAW)	10	
Flux Cored Arc Welding (FCAW)	10	
Manual Oxy-Fuel Gas Cutting (OFC)	10	
Mechanized Oxyfuel Gas Cutting (OFC)	10	
Manual Plasma Arc Cutting (PAC)	10	
Manual Carbon Arc Cutting (CAC)	10	
Visual Examination, Inspection and Testing	30	
Gas Tungsten Arc Welding (GTAW)	150	

STC has Articulation Agreements with the following post-secondary schools:

Clarion University of PA, Community College of Allegheny County, Delaware County Community

College, Harrisburg Area Community College, Lehigh Carbon Community College, Lincoln Educational Institute— East Windsor Campus, Northampton Community College, PA Highlands Community College, Pennsylvania College of Technology, Thaddeus Stevens College of Technology, Westmoreland County Community College, Johnson's College

Program Requirements/Costs (approximate)

Two 3" 3 Ring Binders\$1	0.00ea.
Notebook Dividers \$	
Sheet Protectors	
Cotton Welding Hat	
Leather Steel Tip Boots	
Leather gauntlet Welding Gloves	
Leather Work Gloves	

Program Entrance Recommendations

Able to read & understand US & metric measurements (tape measure)

Marketing Sales & Service

Marketing & Business Management

Planning, managing, and performing marketing activities to reach organizational objectives.



Marketing & Business Management

(CIP Code 52.1801)

Instructor: Brandon Horan (South Campus)



An instructional program that provides instruction in the fields of sales, distribution and marketing operations and focuses on the process and techniques of direct wholesale and retail buying and selling operations. This program is concerned with marketing, sales, distribution, merchandising and management including ownership and management of enterprises engaged in marketing. Marketing education programs prepare individuals to perform one or more marketing function such as selling, pricing, promotion, product/service management, distribution, financing and marketing information management. In addition, instructional programs include varying emphasis on technical knowledge of products and/or services marketed; related communication, economic, technological and computation skills; and abilities and attitudes associated with human relations. The program may also include management functions associated with owning and operating a business. Sales, distribution and marketing operations prepares individuals for occupations in such businesses as retail and wholesale trade, finance, insurance, real estate, hospitality, food entertainment, service, communications, storage and distribution.

STC CAREER PATHWAYS

- Marketing Manager
- Meeting, Convention & Event Planners
- Market Research Analysts & Marketing Specialists
- Loan Officers
- Sales Representatives
- Customer Service Representatives
- Demonstrators & Product Promoters
- Account Executive
- Copywriters
- Art Directors
- Advertising & Promotions Associates
- Online Merchant
- Office Clerks, General

INDUSTRY CERTIFICATIONS

- A*S*K Certification
- NOCTI Certification—Sales, Distribution, and

Marketing Operations PA

Programs of Study	
Marketing I Pricing and Retail Math	Hours 30
Exploring Career &	20
Development Opportunities Technology Applications	50 50
Interpreting Marketing & Business Fundamentals	90
Communications in Marketing	20
Economics	60
Business Management & Administration	90
Marketing II	Hours
Pricing and Retail Math	60
Channel Management	60
Technology Applications Interpreting Marketing & Business Fundamentals	20 10
Product/Service Management	10 60
CTSO Participation	20
Marketing Information Management & Market Planning	60
Business Management & Administration	10
Advertising & Promoting Goods & Services	60
Marketing III	Hours
Pricing and Retail Math	30
Exploring Career &	30
Development Opportunities Technology Applications	ου
Communications in Marketing	<i>5</i> U
CTSO Participation	20
Providing Personalized	40
Customer Service	40
Advertising & Promoting Goods & Services	90
Selling Goods & Services	40
Social Media & Digital	20
Marketing	30 Hours
Marketing IV	nours 20
Pricing and Retail Math Exploring Career & Development Opportunities	40
Technology Applications	50
CTSO Participation	20
Market Information Management & Market Planning	40
Providing Personalized	20
Customer Service Advertising & Promoting	60
Goods & Services	50
Selling Goods & Services	60
Social Media & Digital Marketing	

STC has Articulation Agreements with the following post-secondary schools:

Commonwealth Technical Institute, Lehigh Carbon Community College, Montgomery County Community College, Westmoreland Community College.

Program Requirements/Costs (approximate)

(1) 1 1/2" 3-Ring Binder	\$5.00
(1) 3" 3-Ring Binder	\$10.00(1)16
GB USB Flash Drive	
(1) Headphones/Earbuds	\$5.00
Business Casual Pants/Skirt	\$20.00
Semi Professional Top	\$15.00
Shoes (Predominantly One Color)	\$20.00

Program Entrance Recommendations

Ability to work both individually and as part of a team Effective communication skills Intermediate computer skills Problem solving skills Reading/Writing at grade level **Business Math Skills**

Transportation, Distribution & Supply Chain Warehouse

Automotive Technology

Collision Repair Technology

Diesel Engine Technology

Supply Chain & Warehouse Distribution

Outdoor Power Technology

Planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment, and facility maintenance.



Automotive Technology (CIP Code 47.0604)

Instructors: Steve Homola (North Campus)



An instructional program that prepares individuals to apply technical knowledge and skills to engage in the servicing and maintenance of all types of automobiles and light trucks. This program includes instruction in the diagnosis and testing, including computer analysis, of malfunctions in and repair of engines, fuel, electrical, cooling and brake systems and drive train and suspension systems. Instruction is also given in the adjustment and repair of individual components and systems such as cooling systems, drive trains, fuel system components and air conditioning and includes the use of technical repair information and the state inspection procedures.

CAREER PATHWAYS

- Auto Master Mechanic
- Automotive Specialty Technician
- First Line Supervisors/Manager of Mechanics
- Tire Repairers & Changers
- Bus & Truck Mechanics & Diesel Engine Specialists
- Service Station Attendants

INDUSTRY CERTIFICATIONS

- AC Delco Training Certification
- 609 Refrigerant Certification
- S/P2 Safety Certification
- ASE/NATEF (Completed 2017) Requires 2 years work experience
- NOCTI Certification—Automotive Mechanics Technology PA
- OSHA 10
- Pennsylvania State Inspection
- Pennsylvania State Emission Certification
- Emissions Certification

Programs of Study	
Level I Orientation Career Paths Safety Tools/Equipment Use Fasteners Precision Measuring Engine Fundamentals Preventative Maintenance Portfolio	Hours 18 12 60 60 30 30 70 70
Level II Suspension Steering Wheel Alignment Brake Fundamentals Disc Brakes Drum Brakes ABS Systems Electrical Fundamentals	Hours 75 75 45 45 30 30 30 30
Level III Electrical Advanced Electrical Meter Use (DVOM) Engine Performance Fundamentals Engine Performance Advanced Engine Diagnosis/Repair	Hours 90 30 90 90 60
Level IV Manual Transmission Fundamentals Auto Transmission Fundamentals A/C Fundamentals A/C Service and OUP Cert Electronic Module Communication Module Programming Electrical Accessories Hydrid/Electric Venicle Fundamentals PA Safety Inspection Certification	Hours 45 45 30 30 30 30 30 60 60

STC has Articulation Agreements with the following post-secondary schools:

Commonwealth Technical Institute, Community College of Allegheny County, Community College of Philadelphia, Delaware Community College, Harrisburg Area Community College, Johnson College, Lincoln Educational Institute—East Windsor Campus, Luzerne County Community College, Northampton County Community College, Pennsylvania College of Technology, Rosedale Technical Institute, Thaddeus Stevens College of Technology, Universal Technical Institute, Johnson's College

Program Requirements/Costs (approximate)

Program Entrance Recommendations

Able to work independently and as a team Basic math (Algebra I & Geometry) skills Computer skills Coordination skills

Collision Repair Technology (CIP Code 47.0603)

Instructor: Jesse Krasnitsky (South Campus)

An instructional program that prepares individuals to apply technical knowledge and skills to repair damaged automotive vehicles such as automobiles and light trucks. Students learn to examine damaged vehicles and estimate cost of repairs; remove, repair and replace upholstery, accessories, electrical and hydraulic window and seat operating equipment and trim to gain access to vehicle body and fenders; remove and replace glass; repair dented areas; replace excessively damaged fenders, panels and grills; straighten bent frames or uni-body structures using hydraulic jacks and pulling devices; and file, grind and sand repaired surfaces using power tools and hand tools. Students refinish repaired surfaces by painting with primer and finish coat.

Programs of Study	
Level I	Hours
Safety	140
Occupations	40
Estimating Damage Analysis	30
Structual Component Repair and Damage Analysis	30
Portfolios/Certifications	40
Bodyfiller	35
Surface Preparation	30
Corrosion Protection	15
Level II	Hours
Safety/Tools	40
Plastic Repair	40
Trim and Hardware	30
Vehicle Design and Construction	40
Panel Replacement and Alignment	50
Corrosion Protection	40
Welding/Cutting Processes	80
Glass and Hardware	20
Portfolios/Certifications	20
Level III	Hours
Safety/Tools	40
Welding/Cutting Processes	60
Refinishing Equipment and Paint Area	40
Refinishing Operations	60
Automotive Finishes	75
Applying the Finish	40
Blending Operations	25
Portfolios/Certifications	20
Level IV	Hours
Safety/Tools	40
Portfolios/Certifications	30
Structural Component Repair and Damage Analysis/	40
Structural Straightening Panel Replacement and Alignment	40
Estimating Damage Analysis	55
Restraint Systems	55
Vehicle Design and Construction	50
Metal Finishing	20
Detailing	30

CAREER PATHWAYS

- Automotive Body & Related Repairers
- Painters, Transportation Equipment
- Insurance Adjusters, Examiners, & Investigators
- Vocational Education Teacher, Post-Secondary
- Career/Technical Education Teachers, Secondary School
- Cleaners of Vehicles & Equipment
- Automotive Glass Installers & Repairers
- Parts Salespersons

INDUSTRY CERTIFICATIONS

- NOCTI-Certification—Collision Repair & Refinishing Technology
- S/P2 Safety & Pollution Prevention
- Collision Safety
- Collision Pollution Prevention
- OSHA 10
- ASE Certification (PENDING)





STC has Articulation Agreements with the following post-secondary schools:

Automotive Training Center, Lehigh Carbon Community College, Lincoln Educational Institute—East Windsor Campus, Pennsylvania College of Technology, Pennsylvania Institute of Technology, Thaddeus Stevens College of Technology, Universal Technical Institute

Program Requirements/Costs (approximate)

1 rogram requirements/ costs (approximat	<i>C)</i>
One I" Binder (Student Portfolio)	\$4.00
Two 3" Binders (1 for Shop & 1 for NOCTI)	.\$10.00
Two 3" Binders (1 for Shop & 1 for NOCTI)	.\$15.50
Dickies or Similar Type (Pants & Long Sleeved Shirt).	
Hard Soled Shoes	S50 00±
Mixing Board	\$4.00
Mixing Board Organic Vapor Respirator	.\$25.00
Page Tab Markers	\$2.00
Plastic Spreader	\$0.50
Squeegee	\$0.75
Pencils, Pens, Colored Markers	

Program Entrance Recommendations

Ability to work independently and as a team member Algebra 1 or Geometry Hand & eye coordination Mechanical aptitude Problem solving/trouble shooting skills Reading at grade level



Diesel Engine Technology (CIP Code 47.0613)



Instructors: Thomas Buff (North Campus)

An instructional program that prepares individuals to apply technical knowledge and skills to engage in the servicing and maintenance of all types of medium and heavy duty trucks. This program includes instruction in the diagnosis and testing, including computer analysis, of malfunctions in and repair of engines, fuel, electrical, cooling and brake systems, and drive train and suspension systems. Instruction is also given in the adjustment and repair of individual components and systems such as cooling systems, drive trains, fuel system components, braking systems, and includes the use of technical repair information and the state inspection procedures.

CAREER PATHWAYS

- Auto Mechanic
- Bus & Truck Mechanics & Diesel Engine Specialists
- Farm & Equipment Mechanics
- Service Station Attendants
- Tire Repair & Changers

INDUSTRY CERTIFICATIONS

- S/P2 Safety Certification
- ASE/NATEF (Completed 2017) Requires 2 years work experience
- NOCTI Certification—Diesel Technology
- OSHA 10
- Pennsylvania State Inspection
- Mack/Volvo Certificates (80 certificates can be earned)

Programs of Study	
Level I Satety Tools Occupations Measuring Portfolios/Certifications Service Manuals Truck Classification	Hours 120 60 40 40 40 30 30
Level II Orientation & Safety Tools/Fasteners/Hardware Preventative Maintenance Demonstrate Engine Knowledge	Hours 50 70 125 115
Level III Suspension & Steering Systems Brake Systems Electrical/Electronic Systems	Hours 115 211 34
Level IV Electrical/Electronic Systems Air Intake & Exhaust Systems Demonstrate the Knowledge of Cooling Systems Fuel System Drive Line PA State Inspection	Hours 60 40 50 60 120 30

STC has Articulation Agreements with the following post-secondary schools:

Lehigh Carbon Community College

Program Requirements/Costs (approximate)

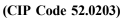
Program Entrance Recommendations

Able to work independently and as a team
Basic math (Algebra I & Geometry) skills
Computer skills
Coordination skills
Problem solving skills
Reading at grade level

Writing, spelling, penmanship at grade level



Supply Chain & Warehouse Distribution







A program that prepares individuals to manage and coordinate logistical functions in an enterprise ranging from acquisitions to receiving and handling, through internal allocation of resources to operations units, to the handling and delivery of output. Includes instruction in acquisitions and purchasing, inventory control storage and handling, just-in-time

Programs of Study	
Supply Chain & Warehouse I Safety and	Hours
Ergonomics	60
Inventory Management	80
Receiving	110
Packing	80
Storage & Putaway	25
Supply Chain & Warehouse Distribution	5
Supply Chain & Warehouse II Safety and	Hours
Ergonomics	30
Inventory Management	15
Receiving	10
Packing	10
Storage & Putaway	20
Shipping & Transportation	40
Order Fulfillment	160
Procurement Operations	70
Supply Chain & Warehouse Distribution	5
Supply Chain & Warehouse III Safety and	Hours
Ergonomics	80
Inventory Management	10
Receiving	10
Packing	10
Storage & Putaway	10
Shipping & Transportation	40
Order Fulfillment	10
Procurement Operations	10
Supply Chain & Warehouse Distribution	175
	5
Supply Chain & Warehouse IV Safety and	Hours
Ergonomics	20
Supply Chain & Warehouse Distribution	60
Management	60
· ·	160
Industry Trends & Technology	

manufacturing, logistics planning, shipping and delivery management, transportation, quality control, resource estimation and allocation and budgeting.

CAREER PATHWAYS

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INDUSTRY CERTIFICATIONS

NOCTI Certification—Supply

Chain & Warehouse

OSHA 10

STC has Articulation Agreements with the following post-secondary schools:

Program Entrance Recommendations

Ability to get along with others Able to work independently and as a team Algebra I or Geometry Mechanical abilities Problem solving skills Reading at grade level

Program Requirements/Costs (approximate)

Outdoor Power Technology (CIP Code 47.0699)

Instructor: Jason Wright (North Campus)

An instructional program that prepares individuals to apply technical knowledge and skills to repair, service, maintain and diagnose problems on a variety of small internal-combustion gasoline engines and related systems used on portable power equipment such as lawn and garden equipment, chain saws, outboard motors, rotor tillers, snowmobiles, lawn mowers, motorcycles, personal watercraft and pumps and generators. This program includes instruction in the principles of the internal-combustion engine and all systems related to the powered unit. Instruction also includes the use of technical and service manuals, state inspection code, care and use of tools and test equipment, engine tune-up/maintenance, engine overhaul, troubleshooting and diagnostic techniques, drive lines and propulsion systems, electrical and electronic systems, suspension and steering systems and service operations and parts management.

ear and electronic systems, suspension and sw	
Programs of Study	
Level I	Hours
Workplace Safety	40
Knowledge & Design of 2 & 4 Cycle Engines	50
Knowledge of Fuel, Lube, & Exhaust Systems	100
Occupation & Certifications	20
Demonstrate Skill with Measuring System &	30
Tools	40
Identify & Use Hand Tools & Fasteners	40
Service Manual Starting & Lubrication Systems	40
Identify & Service Governors	
Level II	Hours
Demonstrate Knowledge & Service Cooling	
Systems	20
Service Fuel Systems on All Engines	40
Weld with Oxyacetylene Torch	40
Weld with an Electric Welder	20
Diagnose Problems on a 2 Cycle Gasoline	40
Engine	
Diagnose Problems on a 4 Cycle Gasoline	40
Engine	400
Overhaul a 2 & 4 Cycle Engine	100
Demonstrate Knowledge of Basic Electricity	60
Level III	Hours
Level III Service Electrical Starting Systems	Hours 60
	60
Service Electrical Starting Systems	60 60
Service Electrical Starting Systems Service & Test Charging Systems	60 60 35
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems	60 60 35 55
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives	60 60 35
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives	60 60 35 55
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records	60 60 35 55 50
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives	60 60 35 55 50 50 20
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service	60 60 35 55 50 50 20 30
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV	60 60 35 55 50 50 20
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline	60 60 35 55 50 50 20 30 Hours
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines	60 60 35 55 50 50 20 30
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles &	60 60 35 55 50 50 20 30 Hours
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives	60 60 35 55 50 50 20 30 Hours 60
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives Service & Test Charging Systems	60 60 35 55 50 50 20 30 Hours 60 40
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives Service & Test Charging Systems Service Electrical Starting Systems	60 60 35 55 50 50 20 30 Hours 60
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives Service & Test Charging Systems	60 60 35 55 50 50 20 30 Hours 60 40 40 60
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives Service & Test Charging Systems Service Electrical Starting Systems Power Sports Repair/Overhaul Transmission	60 60 35 55 50 50 20 30 Hours 60 40 40 60
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives Service & Test Charging Systems Service Electrical Starting Systems Power Sports Repair/Overhaul Transmission & Drives Wheel & Chassis Service	60 60 35 55 50 50 20 30 Hours 60 40 40 60
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives Service & Test Charging Systems Service Electrical Starting Systems Power Sports Repair/Overhaul Transmission & Drives Wheel & Chassis Service Service Fuel Injection Systems	60 60 35 55 50 20 30 Hours 60 40 40 60 50 30 50
Service Electrical Starting Systems Service & Test Charging Systems Service Braking Systems Service Clutch & Equipment Drives Service Transmissions, Trans Axles & Hydrostatic Drives Repair & Overhaul Transmissions & Drives Order Repair Parts & Keep Records Wheel and Chassis Service Level IV Conduct a Failure Analysis on Gasoline Engines Service Transmissions, Trans Axles & Hydrostatic Drives Service & Test Charging Systems Service Electrical Starting Systems Power Sports Repair/Overhaul Transmission & Drives Wheel & Chassis Service	60 60 35 55 50 50 20 30 Hours 60 40 40 60

CAREER PATHWAYS

- Engine & Other Machine Assemblers
- Motorcycle Mechanics
- Recreational Vehicle Services Technicians
- Electric Motor Power Tool & Related Repairers
- Motorboat Mechanics
- Outdoor Power Equipment & Other Small Engine Mechanics
- Parts Person

INDUSTRY CERTIFICATIONS

- EETC Certification (Completed 2017)
- NOCTI Certification—Small Engine Technology
- OSHA 10
- S/P2 Safety Certificate

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STC has Articulation Agreements with the following post-secondary schools:

Lincoln Educational Institute—East Windsor Campus, Pennsylvania College of Technology, Universal Technical Institute

Program Requirements/Costs (approximate)

Two 3" 3 Ring Binders	. \$10.00ea.
Dickie Work Shirt/Pants (Dark Blue)	\$50.00
Leather Upper/Oil Resistant Soled Work Boot	s\$50.00+

Program Entrance Recommendations

Ability to get along with others Able to work independently and as a team Algebra I or Geometry Mechanical abilities Problem solving skills Reading at grade level

Service Occupation Cluster

SOC Food Services

Service Occupation Cluster

The supervisor of special education oversees the Service Occupations Cluster (SOC). SOC programs are designed to help students transition from basic, entry-level skill development to more advanced technical training that will lead them directly to the workforce. Typically, these programs are well suited for students who learn best in small-group settings and require intense reading and math support to master skill competencies. Prior to enrollment, students undergo skills screenings to determine their readiness and interests. Results from the screenings are then provided to students' IEP teams.

SOC Food Services (CIP Code 19.99) Instructor: Thomas Wood (STC South Annex at IU29)

The Food Services program prepares students for entry-level positions in the food service industry. The curriculum includes basic training in preparing and serving foods in a commercial kitchen and basic cooking techniques for restaurant and cafeteria services. Students are taught the knowledge and skills they need to successfully complete the OSHA Teen Workers Safety in Restaurants Assessment. Advanced students work in Woody's restaurant, cafeteria and commercial dish room.

Theory subjects include measurements, understanding ingredients, sanitation and commercial equipment use. Currently, there is a strong demand for food service workers. Potential career pathways include working in restaurants and hospitals, retirement community or school cafeterias.

Career Pathways

- Combined Food Preparation & Serving Workers
- Cooks, Short Order
- Food Preparation & Serving Related Workers
- Waiters & Waitresses
- Cooks, Institutional & Cafeteria

Industry Certifications

- Serv-Safe—Food Safety Managers Certification (\$40.00 to take exam)
- OSHA 10

Program Requirements:

A strong will to work
Accept criticism and deal calmly and effectively with high stress situations
An understanding of the food industry
Clear understanding of math, English & grammar
Good people skills
Spend a considerable amount of time standing and/or walking
Understand teamwork

Program Requirements/Costs (approximate)

Two 3 Ring Binders	\$ 10.00 each
Combination Lock	. \$ 5.00
Books & Uniforms	\$250.00
(Uniform consists of a white or black chef's coat,	, black and white pants,
a white chef's hat, and black non-skid shoes)	
The Culinary Professional Workbook	\$ 25.00

STC Faculty & Staff

Administration

Dr. Brooke Cortese Tesche, Executive Director

Shannon Brennan, Director of CTE

Chris Groody, Assistant Director of CTE (North Campus)

Stacey Minahan, Assistant Director of CTE (South Campus)

Support Services

Caroline Barnhart, Special Ed (South)

M.Ed. in Special Education, Alvernia University; B.A. in Elementary Education, Alvernia University; Pennsylvania Special Education Instructional II Certification (N-12); Pennsylvania Teaching Instructional II Certification (K-6); Pennsylvania Principal Certification (K-12); Pennsylvania Special Education Supervisory Certification (K-12); Highly Qualified Social Studies (7-12); Highly Qualified English (7-12); Student Assistance Program (SAP) Certification; I-SAFE Certification.

Jennifer Wollyung, Special Ed (North)

M.Ed. in Special Education (N-12), Lehigh University; B.A. in Elementary Education (K-6) & Special Education Certification, DeSales University; Pennsylvania Special Education Instructional II Certification (N-12); Student Assistance Program (SAP) Certification; I-SAFE Certification.

Jennifer Pizarz, Special Ed (North)

M.Ed. in Special Education, & Elementary Education, Bloomsburg University; Pennsylvania Special Education Instructional II Certification; B.S. in Social Sciences (Psychology/Sociology), Bloomsburg University; Student Assistance Program (SAP) Certification; I-SAFE Certifica-

Gary Hess Special Ed (South)

Certified in Special Education 7-12, B.A. in History (Minor-Geography), King's College; Pennsylvania Secondary Education Level II Certificate in Citizenship Education (Grades 7 to 12); I–SAFE Certification.

Student Services

TJ Fitzpatrick

Cooperative Education (North & South)

Kutztown University, B.S. Degree in Elementary Education with Minor in Psychology, PSEA member

Tracey Picht

School Counselor (North & South)

M.Ed. in Secondary Counseling, Kutztown University; BA in Psychology, Kutztown University; SAP (Student Assistance Program) Certification., SkillsUSA Advisor; I—SAFE Certification.

Gretchen Witman

Social Worker (North & South)

Masters of Social Work, University of Pennsylvania; B.A. in History/Sociology, Georgetown University; PA License of Clinical Social Work; SAP (Student Assistance Program) Certification; SAP Team Coordinator for STC North & South; Board Certified Diplomat in Clinical Social Work.

Jennifer Fritz

Health and Safety Coordinator (North & South)

Masters of Science in Clinical Psychology from Millersville University & B.A. in Psychology from Washington & Jefferson University

Career & Technical Education Instructors

Scott Allvord

Masonry Technology (North)

Associate of Applied Science (Masonry Construction Technology), Thaddeus Stevens College of Technology; Pennsylvania Vocational 1 Certification; International Union of Bricklayers & Allied Craftworkers Journeyman; OSHA 10 Certified; MSHA; Scaffold User Certification; L.O.T.O. Trained; Confined Space Trained; Fall Protection Trained; I–SAFE Certification..

Derek Bennett

Heating, Ventilation, & Air Conditioning

Associate Degree in HVAC/R, Thaddeus Stevens College of Technology. EPA 608 Certification, OSHA 10 Certification, STC Alumni Plumbing & Heating Program.

Thomas Buff

Diesel Technology (North)

Pennsylvania Vocational II Certification (Automotive & Diesel Technology), Temple University; Pennsylvania State Inspection Instructor; Pennsylvania Emissions Certification; ASE Certified, Skills USA Advisor; I—SAFE Certification.

Michelle Chicora

Health Careers (North)

Registered Nurse; BSN Bloomsburg University; Career & Technical Instructional II Certification; American Heart Association BLS Instructor; NATCEP Teaching the Educator Certification; Stop the Bleed Instructor; ALICE Certification

Frederick Cicero, Jr.

Precision Machining Technology (South)

Pennsylvania Vocational II Certification; NIMS Manual Milling Skills; NIMS Surface Grinding; B.A.S. in Manufacturing Engineering; A.A.S. Tool Making Technology, Pennsylvania College of Technology; NOCTI Precision Machining; Temple Occupational Competency Assessment in Machine Shop; NIMS Measurement, Materials & Safety; NIMS Job Planning, Bench Work and Layout;

I-SAFE Certification.

Jason Smith

Electromechanical Technology (North)

Associate Degree in Electrical Engineering Technology, Emergency Certification in Electromechanical.

Doug DelConte

Welding Technology (South)

A.S. in Welding Technology Pennsylvania College of Technology. AWS Certified Welding Inspector/Certified Welding Educator. AWS D1.1 Structural Welding Certification. Pennsylvania Vocational II Certification. Bachelors Equivalency

Jonathan Flynn

Criminal Justice/Police Science (South)

PA Voc. II Certification; B.S. in Fires Science, minor in Criminal Justice, University of New Haven; NRA Certified Law Enforcement handgun/shotgun instructor; Probation & Parole Officer; Firearms Education and Training Commission Certified Master Instructor.

Robert Greiner

Plumbing Technology (South)

STC Alumni, Completed a 4-year apprenticeship course in Plumbing at Berks Career & Technology Center, became a Certified Journeyman Plumber in the state of PA in 2010.

Gregory Lieberman

Culinary Arts (South)

Associate Degree in Culinary and Restaurant Management, Pennsylvania School of Culinary Arts. BS American Studies Lebanon Valley College. ServeSafe Certification.

Allison Misstishin

Emerging Health Professionals (North)

Licensed Practical Nurse; LPN STC North Practical Nursing Program; Vocational II Certification; HOSA Advisor

David Hess, Jr.

Residential & Industrial Electricity (South)

Pennsylvania Vocational II Certification, Temple University; Pennsylvania Vocational I Certification, Temple University; OCA in Electrical Construction, Temple University; OSHA Qualified Instructor; MSHA Instructor; Certified in AC/DC Motor Repair; Certified Miller Welder Technician; Certified Hypertherm Plasma Cutter Repair; Qualified Home Integration Systems Instructor; Home Builders Institute Certification; Leviton Certified Installer; Arc Flash/Arc Blast Compliant Instructor; I—SAFE Certification.

Steve Homola

Automotive Technology (North)

Teaching Certification in Automotive Technology; ASE Master Technician; ASE L1 (Advanced Engine Performance) Certified; ASE Diesel Certified; General Motors World Class Technician.

Career & Technical Education Instructors

Brandon Horan

Marketing & Business Management (South)

Bachelors Degree (Business Administration) Alvernia University; Associates Degree (Business Management and Marketing) McCann School of Business: Masters Degree (Marketing Education) Temple University, Currently Enrolled; Thirteen years of sales, marketing, and financial aid experience; DECA Advisor; Yearbook Advisor.

Philip Kintzel

Carpentry Technology (South)

M.S. in Education (Classroom Technology Concentration), Wilkes University; B.S. in Industrial Arts Education, Millersville University; Instructional II Certification; Industrial Arts/Technology Education Certification; Pennsylvania Vocational II Certification; Carpentry Certification; Building Construction Occupations Certification; Certified Fairway Vinyl Systems Installer; Certified Timber Tech Elite Contractor; Home Builder's Institute Certification; Simonton Windows Preferred Installer; Penn Dot Verified Flagger; i–SAFE Certification.

Jesse Krasnitsky

Collision Repair Technology (South)

A.S. in Collision Repair & Refinishing, Pennsylvania College of Technology; ASE Certification in Painting & Refinishing and Non-Structural Analysis; Pennsylvania State Inspection License, OSHA Certified.

Nicole Lubinsky

Supply Chain & Warehouse Distribution (STC South Annex at IU29)

BS Chemistry, Bloomsburg University; Masters Business Administration, Alvernia College; Temple University, coursework for Vocational I Certification; 15 years experience in distribution

Scott Reichert

Culinary Arts (North)

Pennsylvania Vocational II Certification, Temple University; AOS, Culinary Institute of American; Certified ServSafe (Food Safety Managers) Instructor and Proctor; Adult Education Culinary Arts Instructor; SAP (Student Assistance Program) Member; Skills USA Advisor; i–SAFE Certification.

Krystal Thomas

Cosmetology (South)

Intern Certificate, Temple University; Cosmetology License, Schuylkill Technology Center; Cosmetology Teacher's License, Schuylkill Technology Center.

Jeanette Tobin

Early Childhood Care & Education (North) M.Ed., Career and Technical Education, Concordia University; Pennsylvania Training Certification; B.S. Elementary Education, Lebanon Valley College; State Certification (Grades K to 6-Elementary Education); Family & Consumer Science (Grades K to 12); i–SAFE Certification.

Allen Wolff

Carpentry (North)

Intern Certificate, Temple University.

Kvle Moran

Computer Information Systems (South) BS Computer Information Systems, Alvernia University; Associates in Computer Science, McCann School of Business & Technology

Jason Wright

Outdoor Power Technology (North)

Pennsylvania Vocational I Certification; EETC Certification (four stroke & two stroke); ASE Master Certification (A-1 thru A-8); PA State Safety Inspection Certification; i–SAFE Certification.

Thomas Wood

SOC Food Services (STC South Annex at IU29)

BS in Education, Alvernia University; Certifications; Elementary K-6, Special Education PK-12, Supervisor Special Education PK-12, Family-Consumer Science PK-12, ServeSafe Instructor

Academic Instructors

William Mack

Social Studies (North)

M.Ed., Curriculum and Instruction, Bloomsburg University; B.S. in Secondary Education (Social Studies), Pennsylvania State University; Pennsylvania Teaching Level II Certification in Social Studies (Grades 7 to 12), Skills USA Advisor; i–SAFE Certification.

John Gower

Social Studies (North)

M.Ed. Instructional Media, Wilkes University B.S. Social Studies Education, Millersville University Level II Certification in Social Studies (Grades 7-12)

Mackenzie Francis

Social Studies (South)

Graduate of Kutztown University in 2017 with a Bachelor Degree in Secondary Education. Certified grades 7-12 Social Studies.

Jeremy Stock

Social Studies (South)

B.A. Citizenship Education Bloomsburg Universitty 2023

STC offers career and technical education with the support of the following sponsoring School Districts:



Schuylkill Technology Center consists of two campuses:

North Campus | 101 Technology Drive | Frackville, PA 17931 | Ph: 570-874-1034 | Fax: 570-874-4028

South Campus | 15 Maple Avenue | Mar Lin, PA 17951 | Ph: 570-544-4748 | Fax: 570-544-3895