

LANCASTER COUNTY CAREER & TECHNOLOGY CENTER PROGRAM GUIDE

INCLUDING

PROGRAM INFORMATION &

SKILL ALIGNMENT SHEETS

2025-2026

An electronic copy of this document can be found on the Lancaster County Career & Technology website at: https://lancasterctc.edu/student-services/forms-documents/

The purpose of this document is to guide school counselors, parents, and students with information regarding the programs offered at the Lancaster County Career & Technology Center (LCCTC).

The LCCTC, Lancaster County school districts, and the IU13 are dedicated to providing education and training to prepare students for college and career success. We encourage you to use this Program Guide to explore the many options available to students at the LCCTC. Included are the recommended courses of study, certification options, financial obligations, and specific skill information for each program. Take the time to review the information and select a path that will fulfill your personal educational and/or work goals.

The Lancaster County Career & Technology Center does not discriminate on the basis of race, color, national origin, sex, disability, or age in its programs or activities. Career and technical education program offerings include- healthcare; public safety; consumer services; transportation, construction, advanced manufacturing, visual communications; and culinary arts. Admission criteria is available and can be found on the Lancaster County Career & Technology Center website. Inquiries may be directed to the Student Services Director and Title IX Coordinator or the Section 504 Coordinator at 1730 Hans Herr Drive, Willow Street, PA 17584 or 717-464-7050.

For information regarding the Americans with Disabilities Act (ADA), the rights of an individual with a disability, our obligations under ADA, or grievance procedures, contact the Business Manager and ADA Coordinator, 1730 Hans Herr Drive, Willow Street, PA 17584-0527. Telephone: 717-464-7050.

For inquiries regarding other nondiscriminatory policies and programs, or for information regarding services, activities, programs, and facilities that are accessible to and usable by both disabled persons and national origin minority persons who lack English language skills, contact the Student Services Director and Coordinator for Title VI, Title IX and Section 504, 1730 Hans Herr Drive, Willow Street, PA 17584. Telephone: 717-464-7050

LANCASTER COUNTY CAREER & TECHNOLOGY CENTER STAFF

ADMINISTRATION

Administrative Director TBD

Assistant Executive Director Mike Moeller
Student Services Director Karin Shipman

Supervisor of Curriculum TBD

BROWNSTOWN CAMPUS

Principal Justin Bruhn
Assistant Principal Mark Stuckey
School Counselor Ben Stiles
School Counselor Melissa Brown

MOUNT JOY CAMPUS

Principal Dr. Julie Frey
Assistant Principal Andrew Pursell
School Counselor Leslie Schlosser
School Counselor Melissa Brown

WILLOW STREET CAMPUS

Principal Jeremy King
Assistant Principal Mark McCracken
School Counselor Ami Gallo
School Counselor Garrett Boop

Lancaster-Lebanon Intermediate Unit 13 Staff for the

LANCASTER COUNTY CAREER & TECHNOLOGY CENTER

Heather Van Aulen, Supervisor of Special Education Karen Burkhart, Program Assistant

Patrice Reed, Special Education Consultant (Brownstown)

Jaclyn McArdle, Special Education Consultant (Mount Joy & Willow Street)

Elizabeth Weidner, School Psychologist (Brownstown)
Carol Reina, School Psychologist (Willow Street)
Erin Lingle, School Psychologist (Mount Joy)

Peter Knudsen, Social Worker (Brownstown Emotional Support & MHL & Willow Street)

Carrie Heinsey, Social Worker (Mount Joy & Brownstown)

Jennifer Pfeiffer, Job Trainer (MHL) Nadine Kuziemkowski, Job Trainer (MHL)

LOCATION	ITINERANT LEARNING SUPPORT	PARAEDUCATORS
	TEACHERS	
BROWNSTOWN	Jonathan Stillman	Elizabeth Moser
CAMPUS	Sara Barnick (MHL)	Keith Vreeland
Emotional Support Teacher	Jason Harris	Sandra Fasnacht
Megan Martin	Travis Whiteside	
	Cara Sawyer	
MOUNT JOY	Lesa Brooks	Kimberly Fasnacht
CAMPUS	Christopher Kauffman	Tina Gossard
Emotional Support Teacher	James Tallent	Mari Kay Antonucci
Patrick Eichelberger	Brian Bechtold	
Tatrick Elemenderger	Christopher Garchinsky	
Emotional Support Teacher	Addy Dangler	Lois Geyer
Rebecca Hawkes	Patricia Barr	Sandy Kralicek
	Amanda Brooks	Lavina Perkins
	Megan Harnish-Huaman	
	Greta Van Arman	
	David Moyer	

Email Contact information for all staff named above: firstname_lastname@iu13.org

For general program-related questions please call (717) 606-1867

FULL-DAY PROGRAM OFFERINGS

BROWNSTOWN CAMPUS	MOUNT JOY CAMPUS	WILLOW STREET CAMPUS
ADVANCED MANUFACTURING CENTER	ADVANCED MANUFACTURING CENTER	AGRISCIENCE CENTER
Cabinetmaking & Wood Technology 48.0703	Electro-Mechanical Engineering Technology	Animal Production Science & Technology
CONSTRUCTION TECHNOLOGIES CENTER	15.0403	01.0901
	Precision Machining & Computer-Aided	Veterinary Assistant 01.8301
Architectural CAD/ Design 15.1303 Electrical Construction Technology 46.0399	Manufacturing 48.0599	HEALTH CARE CENTER
	Metal Fabrication 48.0506	Dationt Cons Technisism 51 0000
Heavy Equipment Operations & Basic Maintenance 49.0202	Welding Technology 48.0508	Patient Care Technician 51.0899
HVAC/R 47.0201	CONSTRUCTION TECHNOLOGIES CENTER	Dental Assistant 51.0601
Painting & Interior Finishes 46.0408		Medical Assistant 51.0801
Plumbing 46.0503	Carpentry Technology 46.0201	Nursing Assistant/Home HealthAide 51.0899
INFORMATION TECHNOLOGY CENTER	CONSUMER SERVICES CENTER	TRANSPORTATION TECHNOLOGIES CENTER
	Early Childhood Education 19.0708	Automotive Technology 47.0604
Computer Networking & Security 11.0901	CHIMADY ADTS CENTED	Collision Repair 47.0603
VISUAL COMMUNICATIONS CENTER	<u>CULINARY ARTS CENTER</u>	Diesel Equipment Technology 47.0613
Commercial Art 50.0402	Baking & Pastry Arts 12.0501	
Digital Design/Print Media 10.0399	Culinary Arts/Chef 12.0508	
Photography & Multimedia Communications	PROTECTIVE SERVICES CENTER	
10.999	Protective Services Academy 43.9999	
Interactive Media & Web Design 11.0801		
TRANSPORTATION TECHNOLOGIES CENTER		
Power Sport Technology 47.0699		

HALF-DAY PROGRAM OFFERINGS

MOUNT JOY CAMPUS

Half Day Program

Advanced Health Careers (AM/PM) 51.0899

HALF-DAY INTRODUCTORY PROGRAM OFFERINGS

BROWNSTOWN CAMPUS	MOUNT JOY CAMPUS	WILLOW STREET CAMPUS
Introduction to Construction	Introduction to Construction	Introduction to Construction
Introduction to Culinary Arts	Introduction to Culinary Arts	Introduction to Culinary Arts
Introduction to Health Careers	Introduction to Health Careers	Introduction to Health Careers
Introduction to Manufacturing	Introduction to Manufacturing	Introduction to Manufacturing
Introduction to Transportation	Introduction to Transportation	Introduction to Transportation
Introduction to Visual Communications		Introduction to Visual Communications

THREE-YEAR PROGRAM OFFERING

WILLOW STREET CAMPUS

Welding Technology 48.0508- 3-Year

*Semester-based

- Year/Level 1- Sophomores
 - Year/Level 2- Juniors
 - Year/Level 3- Seniors

PROGRAM PATHWAY ALIGNMENT

YEAR 1		YEAR 2
ARCHITECTURE & CONSTRUCTION	Introduction to Construction	Carpentry Technology- 46.0201 Electrical Construction Technology- 46.0399 Plumbing- 46.0503 HVAC/R- 47.0201
ARTS, A/V TECHNOLOGY & COMMUNICATIONS	Introduction to Visual Communications	Commercial Art- 50.0402 Digital Design/Print Media- 10.0399
HEALTH SCIENCE	Introduction to Health Careers	Dental Assistant- 51.0601 Medical Assistant- 51.0801 Nursing Assistant/ Home Health Aide- 51.0899 Patient Care Technician- 51.0899
HOSPITALITY & TOURISM	Introduction to Culinary Arts	Culinary Arts/Chef- 12.0508 Baking & Pastry Arts- 12.0501
<u>MANUFACTURING</u>	Introduction to Manufacturing	Electro-Mechanical Engineering Technology- 15.0403 Welding Technology- 48.0508 Precision Machining & Computer-Aided Manufacturing- 48.0501
TRANSPORTATION, DISTRIBUTION & LOGISTICS	Introduction to Transportation	Collision Repair- 47.0603 Automotive Technology- 47.0604 Diesel Equipment Technology- 47.0613

CHECKLIST FOR STUDENTS CONSIDERING LANCASTER COUNTY CAREER & TECHNOLOGY CENTER PROGRAMS

The student, parent/guardian, and school counselor should investigate each program considered to evaluate the student's ability to complete the course requirements. Review the skill alignment charts found in this guide for more detailed information about each program.

Before sub	mitting a CTC application, a student should:
	Attend the CTC presentation at the student's high school
	Meet with a high school counselor to discuss program options and results of aptitude, ability, and interest inventories.
	Review the Skill Alignment Chart(s) in this document
	Attend CTC tour(s) offered through the student's high school counseling office
	Attend CTC Open House
	Request an individual visit to programs of interest through the student's high school counseling office

SPECIAL EDUCATION STUDENT ASSESSMENT FOR TRANSITION PLANNING AND CAREER PLACEMENT

The assessment produces the information needed by the teams to make planning and placement decisions concerning transition-aged students with disabilities. It is an individualized ongoing process that identifies the student's needs and helps a student and his/her family decide what they want the student to do after leaving school. The assessment information is used to write goals and objectives based on student needs. These become incremental steps toward achieving post-high school outcomes. Outcomes include employment, post-secondary education, or training, and/or community involvement including residential, recreation, and leisure. Assessment for transition planning is a continuing process beginning at age 14 when a course of study must be chosen for the student with disabilities. The success of the assessment process depends upon the active involvement of the students and theirfamilies.

A vocational-technical assessment must be conducted if a student is interested in enrolling in a career & technical program. Such assessments may include having the student try out several career programs for a period of time to determine which program is appropriate.

LANCASTER COUNTY CTC - SELECTION PROCESS

- 1. The CTC Staff date stamps all applications received by January 24, 2025. If programs are oversubscribed a selection process will be used to determine which students will be selected for the program. All late applicants will be put on a waiting list, or they may make an alternate choice.
- Students and sending school counselors will be advised of the selection decisions no later than mid-March 2025.

2025-2026 Application- The Lancaster County CTC application is to be completed online. To access the application please go to https://lancasterctc.edu/home-2/apply-now/

PROGRAM OFFERINGS FOR HIGH SCHOOL

*ADVANCED HEALTH CAREERS (MJ) *HALF-DAY PROGRAM	10
ANIMAL PRODUCTION SCIENCE & TECHNOLOGY (WS)	11
ARCHITECTURAL CAD/DESIGN (BT)	12
AUTOMOTIVE TECHNOLOGY (WS)	13
BAKING & PASTRY ARTS (MJ)	14
CABINET MAKING & WOOD TECHNOLOGY (BT)	15
CARPENTRY TECHNOLOGY (MJ)	16
COLLISION REPAIR (WS)	17
COMMERCIAL ART (BT)	18
COMPUTER NETWORKING & SECURITY (BT)	19
CULINARY ARTS/CHEF (MJ)	20
DENTAL ASSISTANT (WS)	21
DIESEL EQUIPMENT TECHNOLOGY (WS)	22
DIGITAL DESIGN/PRINT MEDIA (BT)	23
EARLY CHILDHOOD EDUCATION (MJ)	24
ELECTRICAL CONSTRUCTION TECHNOLOGY (BT)	25
ELECTRO-MECHANICAL ENGINEERING TECHNOLOGY (MJ)	26
HEAVY EQUIPMENT OPERATIONS & BASIC MAINTENANCE (BT)	27
HVAC/R (BT)	28
INTERACTIVE MEDIA & WEB DESIGN (BT)	29
MEDICAL ASSISTANT (WS)	30
METAL FABRICATION (MJ)	31
NURSING ASSISTANT/HOME HEALTH AIDE (WS)	32
PAINTING & INTERIOR FINISHES (BT)	33
PATIENT CARE TECHNICIAN (WS)	34
PHOTOGRAPHY & MULTIMEDIA COMMUNICATIONS (BT)	35
PLUMBING (BT)	36
POWER SPORT TECHNOLOGY (BT)	37
PRECISION MACHINING & COMPUTER AIDED MANUFACTURING (MJ)	38
PROTECTIVE SERVICES ACADEMY (PSTC, MJ)	39
VETERINARY ASSISTANT (WS)	40
WELDING TECHNOLOGY (MJ)	41

BT – BROWNSTOWN	MJ – MOUNT JOY	WS - WILLOW STREET	PSTC – LANCASTER COUNTY PUBLIC SAFETY TRAINING CENTER
*NOTE: All programs are full-day unless indicated *Half-Day			

LANCASTER COUNTY CAREER & TECHNOLOGY CENTER HALF-DAY PROGRAM OFFERINGS FOR HIGH SCHOOL STUDENTS

*INTRODUCTION TO CONSTRUCTION (BT/MJ/WS) *HALF-DAY PROGRAM	42
*INTRODUCTION TO CULINARY (BT/MJ/WS) *HALF-DAY PROGRAM	43
*INTRODUCTION TO HEALTH CAREERS (BT/MJ/WS) *HALF-DAY PROGRAM	44
*INTRODUCTION TO MANUFACTURING (BT/WS/MJ) *HALF-DAY PROGRAM	45
*INTRODUCTION TO TRANSPORTATION (BT/MJ/WS) *HALF-DAY PROGRAM	46
*INTRODUCTION TO VISUAL COMMUNICATIONS (BT/WS) *HALF-DAY PROGRAM	47

THREE-YEAR PROGRAM OFFERING

WELDING TECHNOLOGY- 3 YEAR (WS)

48

BT – BROWNSTOWN	MJ – MOUNT JOY	WS - WILLOW STREET	PSTC – LANCASTER COUNTY PUBLIC SAFETY TRAINING CENTER
*NOTE: All programs are full-day unless indicated *Half-Day			

CAREER PATHWAYS		
OJT- ON-THE-JOB TRAINING PS- POST SECONDARY		
BD- BACHELOR'S DEGREE	WK EXP- WORK EXPERIENCE	
AD- ASSOCIATE DEGREE	PH.D DOCTOR OF PHILOSOPHY	

Program Information & Skill Alignment Chart for: *ADVANCED HEALTH CAREERS— CIP Code 51.0899 Mount Joy Campus/ Half-Day Program

<u>Mount say campasy man bay rragiam</u>			
Program Information	Expectations		
Program Description	 Shadow healthcare professionals in a variety of clinical settings to observe patient care. Practice ethical standards, confidentiality, leadership, and professionalism when interacting with patients, clients, and coworkers. Develop student interest in a health care profession by using a college-level curriculum *Students must provide transportation to class every day. 		
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms- - \$110 approx. Students need to purchase more than 1Shirt/Pants to comply with uniform cleanliness standards. Clearances - TB test 1-2 step depending on clinical site requirement, Record of Immunizations- Cost Varies - Criminal Background (depending on campus)-\$10 - Child Abuse History (depending on history)-\$22 Program Opportunities/Certifications - BLS Healthcare Provider - NSC- Bloodborne & Airborne Pathogens		
Program Outline & Career Pathways	State Program of Study Task Outline Orientation Health Care Safety 24 Hour Clock Trends of Health Care Health Care Team Health Care Economics Ethics and Legal Aspects of Health Care Communication Exploring Death Introduction to Medical Terminology Client Assessment Clinical Observation/Career Experience Emergency care	 Career Pathways Health Technologists & Tech, OJT Healthcare Practitioners & Technical Workers, BD Healthcare Support Workers, OJT Home Health Aides, OJT Nursing Assistant, PS Personal Care Aides, OJT Phlebotomists, PS *OJT- On-the-Job Training, PS- Post Secondary, BD- Bachelor's Degree 	
* Reading & Math Levels 12 th Grade or above	Instructional Time - 1-2 hours a day except on clinical days		
Other Skills	 Ability to collaborate with a team to complete projects Attention to detail is extremely important, critical thinking Basic computer & keyboardingskills Demonstrate initiative, responsibility, and critical thinking skills Excellent oral and written communication skills 	 Excellent spelling Good attendance Good memorizationskills Good time management skills to meet deadlines Stamina Spelling & note-taking skills Willingness to study outside of class 	

Program Information & Skill Alignment Chart for: ANIMAL PRODUCTION SCIENCE & TECHNOLOGY – CIP Code 01.0901 Willow Street Campus

<u>willow Street Campus</u>			
Program Information	Expectations		
Program Description	 Explore the care, management, evaluation, treatment, and marketing of agricultural production animals such as beef, dairy, swine, poultry, sheep, goats, and horses. Experience the passion of working with animals in a variety of farm settings. Interact with experts in the field through job shadowing, clinical experience, co-op opportunities, and FFA membership. 		
Program Materials &	<u>Textbooks</u> - (Provided to Students)		
Costs	 Uniforms- \$50-\$100 approx. 3-5 Shirts, 3-5 Pants, 2 Sw Program Opportunities/Certifications FFA Membership Articulation Agreements with Post-Seconda NTHS, SkillsUSA, Co-op, Job Shadows Certified Poultry Technician Certification Quality Assurance Certifications- Transporta Artificial Insemination FEMA Animals in Disasters: Awareness and Planning, FEMA Livestock in Disasters OSHA- Agriculture Masters of Beef Advocacy 	ry Programs	
Program Outline & Career Pathways	Program Task Outline LCCTC Orientation & Safety Orientation to Careers & Practices in Animal Science Animal Safety and Handling Animal Husbandry Skills Health Management Principles of Animal Nutrition Animal Reproduction Dairy Equine Swine Beef Poultry Sheep and Goats Agriculture Business Management	Career Pathways - Agricultural Production/Farmer/Herd - Animal Scientists, PhD - Artificial Insemination Technician, WK EXP - Farm/ Fish/ Forestry Worker, WK EXP Manager, WK EXP - Veterinarians, PROF - Veterinary Technologists, AD *WK EXP- Work Experience, AD- Associate Degree, Ph.D Doctor of Philosophy	
Instructional Time/ Safety * Reading & Math Levels 12 th Grade or above Basic Math	Instructional Time - 3-4 hours daily plus labs - 40-50 tasks per MP Tests/Homework - 2-3 tests/quizzes per week - 30 min. to 1 hour of study time daily	Safety/Physical - Lift heavy objects/animals - Not disturbed by incidences such as bodily fluids, surgeries, injections, traumatic situations - Prolonged standing, bending, & stooping	
Other Skills	 Ability to work independently Ability to collaborate with a team to complete projects – especially important Attention to detail is extremely important Excellent communication and critical thinking skills Excellent hygiene Good Attendance 	 Keyboarding skills Love of animals Spanish speaking is a plus Transportation needed for API/Co-op/Job Shadowing Willingness to try new things & step out of comfort zone 	

Program Information & Skill Alignment Chart for: ARCHITECTURAL CAD/DESIGN – CIP Code 15.1303 Brownstown Campus			
Day and the formation	Brownstown Campus		
Program Information	·	ectations	
Program Description	 Create, design, and produce complex working 	 Create, design, and produce complex working drawings from conception to completion. Use advanced state-of-the-art software and hardware identical to professional architects and 	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms- - \$45 approx. Students need to purchase more cleanliness standards. - Additional information in the new student leaders of the program Opportunities/Certifications - International Residential Code 2009 - American Design Drafting Association- Certifications	etter	
Program Outline & Career Pathways	Program Task Outline Orientation & Safety Career Opportunities Architectural Styles Basic Home Design Designing for Health & Safety Primary Considerations The Floor Plans Sleeping Area Living Area Living Area Plot Plans Footing, Foundations, and Concrete Sill and Floor Construction Wall and Ceiling Construction Doors and Windows Stairs Fireplaces and Chimneys Building Sections Roof Designs Elevations Residential Electrical & The Electric Plan Residential Plumbing Operating Systems Basic CAD Commands Edit & Modify Commands Manipulate Softplan IRC Coursework	Career Pathways - Architectural Drafter, AD - Architectural Illustrator, AD - Architectural Illustrator, AD - Architecture & Civic Drafter, AD - CAD Drafter, AD - Entry Level Drafter, AD - Structural Drafter, AD *AD- Associate Degree	
Instructional Time/ Safety * Reading & Math Levels Technical Reading Basic Math	Instructional Time - 1-2 hours daily - Approximately 35 tasks per MP Tests/Homework - 1 quiz biweekly, 1 test per week - 1-3 chapters per month - 1 vocabulary list biweekly	Safety/Physical - Ability to work independently - Depth perception - Excellent self-discipline to focus for extended periods - Stamina (ability to focus on the workstation for extended periods) - Visual acuity	
Other Skills	Ability to visualizeAble to work with small groups of people	Computer skills/keyboardingExcellent problem-solving skills	

Program Information & Skill Alignment Chart for:			
AUTOMOTIVE TECHNOLOGY – CIP Code 47.0604			
<u>Willow Street Campus</u>			
Program Information	Expe	ectations	
Program Description	Work side by side with experienced Automo	tive Technicians.	
		ehicle's complex computer programs and mechanical	
		systems.	
Program Materials &	 Develop the skills needed to become a part of Textbooks- (Provided to Students) 	of the Automotive Technology Team.	
Costs	Uniforms/Tools		
	- \$58 approx Students need to purchase mo	re than, 1Shirt/Pants to comply with uniform	
	cleanliness standards. Work-Boots - \$65		
	Driver's license is highly recommended		
		the completion of each technical program. Some to participate in Cooperative Education to purchase	
	their tools before employment.	to participate in cooperative Education to purchase	
	Program Opportunities/Certifications		
	 PA Safety Inspection License & PA Emissions 	Inspection License	
	 609 A/C Certification 		
	Additional Industry Certifications		
	- Co-op, API, SkillsUSA		
Program Outline & Career Pathways	State Program of Study Task Outline Orientation	Career Pathways	
Career rathways	– Safety	Automotive Inspection Technician/ Mechanic, OJT	
	Tools/FastenersCertifications	Entry Level Drivability Technician, OJT	
	 Suspension & Steering 	, , ,	
	BrakesElectrical/Electronic Systems	* OJT- On-the-Job Training	
	 Engine Performance 		
	Engine Repair Automatic Transmission & Transaxle		
	 Manual Drive Train & Axles 		
	 Heating and Air Conditioning 		
Instructional Time/	<u>Instructional Time</u>	Safety/Physical	
Safety * Reading & Math Levels	- 1-1 1/2 hours daily	A focus on safety around moving equipment,	
Technical Reading	 Approximately 35 tasks per MP Tests/Homework 	hand tools, power tools, and other equipment found in the industry	
Oral Skills	 Shop/Written tests at the end of every unit 	Ability to diagnose the source of a problem	
Basic Math/Metric	 1-3 chapters per week study 	quickly and accurately	
		Ability to work in tight spaces	
		 Ability to work independently, read and follow directions 	
		Good eye/hand coordination	
		 Stamina to stand for extended periods 	
Other Skills	Ability to collaborate with a team to		
	complete projects		
	Background knowledge of electricity Basis computer skills		
	Basic computer skills Drivers' education		
	Transportation needed for employment		
	success		

Program Information & Skill Alignment Chart for: BAKING & PASTRY ARTS – CIP Code 12.0501			
Mount Joy Campus			
Program Information	Ехре	ectations	
Program Description	 Work in a state-of-the-art facility with profe Combine creativity and skills to design speci. Produce baked goods and plated desserts fo 	alty cakes and pastries.	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms-	ore than 1Shirt/Pants to comply with uniform	
Program Outline & Career Pathways	 State Program of Study Task Outline Introduction to the Hospitality & Baking Industry Sanitation & Safety Business & Math Skills Baking Preparation Baking Fundamentals Purchasing, Receiving Inventory & Storage Nutrition Baking Planning Human Relation Skills 	Career Pathways - Baker, OJT - Baker's Helper, WK EXP - Bakery Manager, OJT - Cake Designer/Decorator, OJT - Pastry Chef, WK EXP - Pastry Cook, WK EXP * OJT- On-the-Job Training, WK EXP- Work Experience	
* Reading & Math Levels Technical Reading Oral Skills Basic Math	Instructional Time - 7 hours per week Tests/Homework - 1 test per week, both math & baking - 1 chapter per week study - ServSafe study daily	Safety/Physical A focus on safety around kitchen equipment, knives, and other tools and equipment found in the industry Ability to tolerate heat Ability to work in a fast-paced environment Good personal hygiene Stand for extended periods	
Other Skills	 Ability to collaborate with a team to complete projects Attention to detail Creativity Excellent eye/hand coordination and fine motor skills 		

Program Information & Skill Alignment Chart for: CABINET MAKING & WOOD TECHNOLOGY – CIP Code 48.0703			
Brownstown Campus			
Program Information			
Program Description	Manufacture custom furniture, cabinetry, and in the state of the		
	-	ery, computer-controlled equipment, hand, & power	
	tools		
Dun auran Marta dala O	Earn valuable industry certifications in safe	ety, tools, and equipment operations	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools		
		ore than 1Shirt/Pants to comply with uniform	
	cleanliness standards.		
	I	the completion of each technical program. Some to participate in Cooperative Education to purchase	
	their tools prior to employment.	to participate in cooperative Education to parenase	
	Program Opportunities/Certifications		
	National Center for Construction Ed. & Rese Mandaugus Manufacturing Skill Standards	earch Core Certification	
	Woodwork Manufacturing Skill StandardsABC Registration		
	- OSHA		
Program Outline &	Program Task Outline	Career Pathways	
Career Pathways	 Personal Safety 	Cabinetmaker and Installer, OJT	
	Lumbar & Cabinetmaking Materials Pluggists	- Furniture Maker/Refinisher, OJT Kitchen Localler, OJT Kitchen L	
	Blueprints Hand Tools	Kitchen Installer, OJTMillworker, OJT	
	Stationary Power Equipment	Woodworking Machinery Operator, OJT	
	Portable Power Tools	, ,	
	 Machining & Related Operations 	* OJT- On-the-Job Training	
	Cutting & Shaping Common Wood Joints Chara & Adhaning		
	Glues & AdhesivesPlastic Laminates		
	Procedures for Assembly		
	 Hardware Installation 		
	CNC Machine		
	Finishing Procedures Installation		
Instructional Time/	- Installation	Cofety /Dhysical	
Safety	Instructional Time – 30-45 minutes per day	Safety/Physical - Physical strength and stamina	
	 25+ tasks per marking period 	 Ability to lift 50 lbs. overhead 	
* Reading & Math Levels Technical Reading	<u>Tests/Homework</u>	Ability to work independently	
Oral Skills	– Minimal Homework– 3 Major tests/marking period	Working in enclosed spacesGood eye/hand coordination	
Basic Math	NOCTI Assessment	Good Cyc/Hand Coordination	
Measuring & 3D			
Other Skills	 Driver's license is strongly recommended Able to problem solve 		
	- Teamwork		

Program Information & Skill Alignment Chart for: CARPENTRY TECHNOLOGY – CIP Code 46.0201 Mount Joy Campus		
Program Information	Ехре	ectations
Program Description	 Experience the construction of a new home Develop the skills and knowledge needed to Operate a wide range of hand, power, and a 	interpret and construct current building systems.
Program Materials & Costs Program Outline & Career Pathways		the completion of each technical program. Some to participate in Cooperative Education to purchase
	Exterior FinishInterior FinishEstimation	* OJT- On-the-Job Training
* Reading & Math Levels Technical Reading Oral Skills Basic Math Measurements Other Skills	Instructional Time - 30 mins 1 hour per day - 40 tasks per marking period Tests/Homework - Minimal Homework - Quizzes & Tests per unit - Ability to visualize	Safety/Physical Ability to lift 50 lbs. overhead Ability to work in all weather conditions Ability to work independently Good eye/hand coordination No fear of heights or working in closed spaces Physical strength and stamina
	Driver's license is strongly recommendedAbility to work as a team player	

Program Information & Skill Alignment Chart for: COLLISION REPAIR – CIP Code 47.0603 Willow Street Campus		
Program Information	Ехре	ectations
Program Description	 Perform necessary processes using state-of- Diagnose damage and estimate repairs to fra Experience the thrill of repairing real vehicle 	•
Program Materials & Costs	programs may require students who choose their own tools prior to employment. Program Opportunities/Certifications - EPA- Spray Gun Certification - OSHA	the completion of each technical program. Some to participate in Cooperative Education to purchase
Program Outline & Career Pathways	State Program of Study Task Outline Safety Vehicle Design and Construction Panel Placement and Alignment Trim and Hardware Metal Finishing Body Fillers Glass and Hardware Structural Component Repair and Damage Analysis Structural Straightening Corrosion Protection Welding Cutting Processes Refinishing & Equipment Safety Automotive Finishes Surface Preparation Refinishing Equipment & Paint Area Refinishing Operations Blending Operations Blending Operations Detailing Estimating Damage Analysis Plastic Repair Restraint Systems Advanced Technology	Career Pathways - Automotive Parts Salesperson, OJT - Body Shop Supplies Salesperson, OJT - Collision Technician, OJT - Custom Accessories Installer, OJT - Estimator, OJT - Glass Installer, OJT - Reconditioner, OJT - Refinishing, OJT * OJT- On-the-Job Training
* Reading & Math Levels Technical Reading Oral Skills Basic Math Measurements	Instructional Time - 1 hour per day - 50 tasks during the first 12 weeks of school, then live work. Tests/Homework - 1-2 chapters per week/1 hour an evening - 1 test per week - Quizzes periodically	Safety/Physical A focus on safety around moving equipment, hand tools & power tools Ability to work independently, read and follow directions Ability to work with strong-smelling chemicals in a dusty environment Any type of respiratory condition would be a concern Good eye/hand coordination Stamina to stand for extended periods
Other Skills	 Ability to work independently and with a small group Excellent hand/eye coordination and attention to detail First aid 	Good writing skillsUnderstanding basic electricity

Program Information & Skill Alignment Chart for: COMMERCIAL ART – CIP Code 50.0402 Brownstown Campus		
Program Information		pectations
Program Description	 Work directly with Advertising and Design Professionals. Experience the same hardware/software as professional illustrators, graphic designers, & art directors. Create high-impact art using traditional drawing tools & professional applications for advertising and marketing materials. 	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools - \$55 approx. Students need to purchase more than 2 Shirts/Pants to comply with uniform cleanliness standards. - The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications - Portfolio Build - OSHA	
Program Outline & Career Pathways	State Program of Study Task Outline Orientation Safety Drawing and Illustration Color Theory and Application Digital Imaging Design, Layout, and Production Typography Digital Photography Professional Practices	Career Pathways Animator, BD+ Architectural Designer, BD Commercial & Industrial Designer, BD+ Corporate/Agency Art Director, BD+ Design Studio Art, BD Desktop Publisher, AD Exhibit/Set Designer BD Fashion Designer, BD Graphic Designer, BD Illustrator/ Fine Artist, BD Interactive/Web Designer, AD Interior Designer, BD Layout/Production Artist Package Designer, BD Sign Designer, BD * BD- Bachelor's Degree, AD- Associate Degree
* Reading & Math Levels Technical Reading Oral Skills Basic Math Measurements	Instructional Time - 1 hour per day - 20 tasks per marking period Tests/Homework - Preparing for tests/project assignments - 1-2 tests per week	Safety/Physical Ability to work independently Depth perception Excellent self-discipline to focus for extended periods Good eye/hand coordination Stamina (ability to focus on the workstation for extended periods) Visual acuity
Other Skills	 Ability to meet deadlines Basic drafting knowledge Computer background Drawing ability and color keenness Eye/hand coordination 	

Program Information & Skill Alignment Chart for: COMPUTER NETWORKING & SECURITY – CIP Code 11.0901 Brownstown Campus

<u> brownstown Campus</u>		
Program Information	Ехре	ectations
Program Description	 Build, upgrade, maintain, and repair desktop and laptop computers. Design, install, and troubleshoot computer network configurations. Perform custom work for clients: individuals, schools, and businesses. 	
Program Materials & Costs Program Outline & Career Pathways	Textbooks- (Provided to Students) Uniforms- - \$60 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. Program Opportunities/Certifications - Cooperative Education - Dual Enrollment - Post-Secondary Credit Articulation - OSHA - CompTIA A+ (2 tests) - CompTIA Network+ State Program of Study Task Outline - Personal and Environmental Safety - IT Fundamentals - Internet Applications - Computer User Support Specialist, PS - Electrical & Electronic Engineering Technician,	
	 Troubleshooting, Repair & Maintenance Operating Systems & Software Networking Security Communication & Professionalism 	 Field Service Technician, AD Industry Technician for PC Support, AD Network Administrator, PS Repair Bench Technician, AD Server Technician, AD * PS- Post Secondary, AD- Associate Degree
* Reading & Math Levels Technical Reading Basic Math	Instructional Time - Minimum 1-2 hours per day - Impromptu in-school PC repair - 20 tasks per MP, exams, certification tests, and certs. Tests/Homework - Various projects (infrequent) - 1-2 tests per week	Safety/Physical - Ability to work independently - Excellent self-discipline to focus for extended periods - Good eye/hand coordination - Stamina (ability to focus on the workstation for extended periods)
Other Skills	 Competent PC user (not expert) Logical/critical thinking capabilities detail oriented 	 Excellent social skills for working with customers Detail oriented

Program Information & Skill Alignment Chart for: **CULINARY ARTS/CHEF - CIP Code 12.0508 Mount Joy Campus Program Information Expectations Program Description** Plan, prepare and serve meals for upscale catered events and casual-to-fine dining restaurant Work side by side with professional chefs starting in the school kitchens and moving into professional placements. Prepare for job opportunities locally, abroad, and in exotic locations in the diverse culinary and hospitality industry. Program Materials & Textbooks- (Provided to Students) Costs Uniforms/Tools-\$238 approx. Students need to purchase more than 2 Shirts/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications ServSafe American Culinary Federation Co-op/ API Certified Junior Culinarian (optional) State Program of Study Task Outline **Program Outline &** Career Pathways Safety & Sanitation Procedures **Career Pathways** Bus Person, WK EXP The Food Industry Purchasing, Receiving & Storage Caterer, OJT Garde Manger (Cold Food Preparation) Deli Clerk, OJT Knife Skills Foodservice Tools & Equipment Department Manager, OJT Standardized Recipes & Measurements Dishwasher, OJT Nutrition Line Cook, OJT **Breakfast Foods Vegetables & Fruits** Prep Cook, OJT Pasta, Grains & Potatoes Short Order Cook, OJT Seasoning & Flavoring Stocks, Soups & Sauces Meats, Poultry & Seafood OJT- On-the-Job Training, WK EXP- Work Experience **Baking & Pastry Skills** Menus **Back of House Operations** Front of House Operations Foodservice Information Technology Additional Hot Foods Preparations Instructional Time/ Instructional Time Safety/Physical Safety 2 hours Monday & Wednesday A focus on preparing, holding, and serving safe 20 tasks per marking period/2-week * Reading & Math Levels rotation A focus on safety around kitchen equipment, Technical Reading Tests/Homework knives, and other tools and equipment found in **Oral Skills** 2 chapter/week & 2 workbook the industry **Basic Math** assignment/week Ability to work in a fast-paced environment Measurements 1 chapter math w/test each week Good personal hygiene 1 test per week, culinary essentials, math, Stamina needed to stand for extended periods and ServSafe Other Skills Ability to collaborate with a team to Not afraid to get dirty complete projects Students will daily: wash dishes/pots/pans, Creativity & Attention to detail scrub floors, and trash removal Excellent eye/hand coordination Students will weekly: scrub hoods, scrub floor

drains/trash cans, de-lime dishwashers

Multi-tasking ability

Program Information & Skill Alignment Chart for: DENTAL ASSISTANT – CIP Code 51.0601			
Willow Street Campus			
Program Information	Expectations		
Program Description	 Experience the satisfaction of providing high dental office environment. Perform a wide variety of dental office dution rays, mixing materials, passing instruments, 	n-quality patient care in a team-oriented, modern es with other dental professionals including taking x-	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools- - \$65 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. - The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Clearances- - Hepatitis series (3-step) recommended; Tetanus update required- Cost Varies Program Opportunities/Certifications - American Heart Association/CPR (In Class) - DANB- Radiation Health & Safety Exam (Mandatory) - Infection Control Exam (Optional) - Certified Dental Assistant (1 Year after Graduation)		
Program Outline & Career Pathways	State Program of Study Task Outline Introduction to Dental Assisting Principles of Infection Control Safety & Emergency Procedures Ethical/Legal Responsibilities Anatomy & Physiology Office Procedures Pharmacology Radiology Skills Operative Dentistry (Chair Side Dentistry) Dental Materials Dental Laboratory Procedures Oral Surgery Periodontics Prosthodontics Endodontics Certifications Orthodontics	Career Pathways Dental Assistant, PS Dental Front Office Receptionist, WK EXP Dental Hygienists, AD Dental Laboratory Technician, OJT Dental Office Manager, OJT Dental Sales Representative, WK EXP Expanded Functions Dental Assistant, PS * OJT- On-the-Job Training, WK EXP- Work Experience, PS- Post-Secondary, AD- Associates Degree	
* Reading & Math Levels Technical Reading Basic Math Measurements/ Metric Other Skills	Instructional Time - 3-3.5 hours daily - 25 tasks per marking period Tests/Homework - Review & master lecture notes & textbook pages. - 1-2 hours per day - 3 tests per week	Safety/Physical Good personal hygiene Not disturbed by incidences such as bodily fluids, surgeries, injections Prolonged standing, bending, & stooping Good manual dexterity	
Other Skills	 Ability to work as a team member to complete projects Attention to detail is extremely important Basic keyboarding skills Excellent communication skills Excellent study skills/Dedication to the field 	 Good personality and excellent hygiene Problem solver Self-motivated/Initiative Transportation needed for clinical 	

Program Information & Skill Alignment Chart for:		
DIESEL EQUIPMENT TECHNOLOGY – CIP Code 47.0613 Willow Street Campus		
Program Information	Expectations	
Program Description	 Use the same advanced diagnostic equipment and repair equipment as master technicians to troubleshoot and repair commercial vehicle systems. Perform preventative maintenance and inspection on medium- and heavy-duty trucks. Maintain and operate today's high-tech vehicle computer systems. 	
Program Materials & Costs	cleanliness standards. — The school will provide all tools required for	ore than 1 Shirt/Pants to comply with uniform or the completion of each technical program. Some se to participate in Cooperative Education to purchase ory III Inspector
Program Outline & Career Pathways	State Program of Study Task Outline Orientation & Safety Tools & Fasteners/Hardware Suspension & Steering Systems Preventive Maintenance Brake System Diesel Engines Air Intake and Exhaust Systems Cooling Systems Fuel System Electrical/Electronic Systems	Career Pathways Diesel Truck Line Mechanic, OJT Engine Specialist, OJT Equipment/Parts Salesperson, OJT Hydraulic Systems Specialist, OJT Industrial/Farm Equipment Mechanic, OJT Marine Mechanic, OJT Power Generation Mechanic, OJT Preventive Maintenance Mechanic, OJT * OJT- On-the-Job Training
* Reading & Math Levels Technical Reading Oral Skills Basic Math Measurements/ Metric	Instructional Time - 1-3 hours daily - 27 tasks per marking period Tests/Homework - 2-3 hours per day - 3-4 tests per week with quizzes	Safety/Physical A focus on safety around moving equipment, hand tools, power tools, and other equipment found in the industry Ability to diagnose the source of a problem quickly and accurately Ability to work in tight spaces Ability to work independently, read and follow directions Stamina to stand for extended periods
Other Skills	 Ability to work as a team Background electrical knowledge Basic computer skills Clean drivers record Transportation suggested 	

Program Information & Skill Alignment Chart for: DIGITAL DESIGN/PRINT MEDIA – CIP Code 10.0399 Brownstown Campus		
Program Information	Ехр	pectations
Program Description	 Work side by side with graphics industry presented Create projects and artwork on state-of-the Design printing works using various technic 	e-art equipment.
Program Materials & Costs		or the completion of each technical program. Some se to participate in Cooperative Education to purchase unications tests (mandatory)
Program Outline & Career Pathways	 State Program of Study Task Outline Industry Overview, Consumer Service & Employment Design Layout & Prepress Digital Output Offset Printing Bindery Substrates & Consumables Safety Specialty Printing Technologies 	Career Pathways - Bindery Operator, OJT - Customer Service, OJT/ AD - Digital Press Technician, PS - Duplicator Operator, OJT - Estimator, OJT - Folder Operator, OJT - General Managers, BD - Graphic Designer, AD/BD - Multi-Color Press Operator, OJT - Pre-press Technician, PS - Production Planning, OJT - Purchasing Agent, BD - Shipping & Receiving, OJT - Supervisors of Production, WK EXP * OJT- On-the-Job Training, AD- Associates Degree, PS- Post-Secondary, BD- Bachelor's Degree, WK EXP-Work Experience
* Reading & Math Levels Technical Reading Oral Skills Basic Math Measurements	Instructional Time - 1 hour daily - 21 tasks per marking period Tests/Homework - Preparing for tests - Print PDFs of the curriculum - 1-2 tests per week	Safety/Physical A focus on safety around moving equipment Color Vision Depth perception Good manual dexterity Stamina includes focus at the workstation for extended periods including standing or sitting for extended periods.
Other Skills	 Ability to meet deadlines Ability to work independently and with small groups Able to work with color Art/drawing courses Basic drafting knowledge 	 Basic word processing skills Computer Courses-Programming Desktop application, Graphics computer skills Strong need for attention to detail and mechanical aptitude

Program Information & Skill Alignment Chart for:			
EARLY CHILDHOOD EDUCATION - CIP Code 19.0708			
Mount Joy Campus			
Program Information	Expectations		
Program Description	 Explore the early childhood profession by int Start, and elementary school children. 	 Explore the early childhood profession by interacting with infants, toddlers, preschoolers, Head Start, and elementary school children. Create a professional portfolio for college and careers in early childhood education. 	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools- \$65 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Clearances- State Police Criminal Record Check- Free DPW Child Abuse- Free 3 written references Medical physical with TB test- Student Cost Varies FBI Finger Printing- \$23 Sexual Abuse Clearance- Free	Program Opportunities/Certifications - Bureau of C&T- CDA Ready Certification - Pediatric First Aid/CPR for Caregivers and Teachers Certification - Department of Human Services- Assistant Group Supervisor Certification - Mandated Reporter Training - Getting Started with Center-Based Care: Building Blocks for Quality - Keys 101/10 - Additional Industry Certifications	
Program Outline & Career Pathways	State Program of Study Task Outline Orientation & Safety Professionalism Health and Safety Learning Environment (Physical Space) Child Development (Social, Emotion, Physical, Intellectual, and Language Development) Classroom Management & Positive Guidance Standards, Curriculum, and Assessment Curriculum Development Learning Activates/Experiences Program Partnerships Clinical Experience	Career Pathways - Assistant Group Supervisor- Cert. - Child Care Aide, OJT - Child Care Director, AD - Elementary Teacher, BD - Family/Group Day Care Provider, OJT - Group Supervisor, AD - Learning Support Teacher, BD - Nanny, OJT - Para Educator, AD - Personal Care Attendant, OJT - Primary Classroom Aide, AD * OJT- On-the-Job Training, AD- Associates Degree, BD- Bachelor's Degree	
Instructional Time/ Safety * Reading & Math Levels Technical Reading Oral Skills Basic Math	Instructional Time Varies daily 30 tasks per marking period Tests/Homework 1-3 hours daily 10-15 tests per year; class is project oriented	Safety/Physical - Ability to lift 30 lbs. - Good physical health (current physical & TB test required) - Personal cleanliness - Prolonged standing, bending, stooping, walking, running, and sitting on the floor and in a child-sized chair - Ability to negotiate the classroom environment - Sit in close proximity to children - Visual and auditory acuity for classroom observation and management	
Other Skills	 A strong desire to work with children Ability to demonstrate initiative Ability to work independently Child development classes Computer skills Excellent organizational and time management skills 	 Classes in general psychology Must be self-motivated Neat appearance & excellent personal hygiene Think and be creative Understand the importance of confidentiality Appreciation of cultural diversity 	

Program Information & Skill Alignment Chart for: ELECTRICAL CONSTRUCTION TECHNOLOGY – CIP Code 46.0399

Brownstown Campus

<u>Brownstown Campus</u>			
Program Information	Ехре	Expectations	
Program Description	 Interact with electrical industry experts. Develop skills and knowledge needed to buil Design and construct electrical systems in ho 	-	
Program Materials & Costs Program Outline &	programs may require students who choose their own tools prior to employment. Program Opportunities/Certifications - ABC Keystone Pre-Apprenticeship - OSHA-10 - Ladder Certifications State Program of Study Task Outline	e than 1 Shirt/Pants to comply with uniform the completion of each technical program. Some to participate in Cooperative Education to purchase Career Pathways	
Career Pathways	 Basic Safety Hand Tools Power Tools Blueprint Reading Anchors & Supports Residential Cabling Technology Switches & Receptacle Circuits Fixtures Raceways Wired Devices Testing Equipment Electrical Service 	 Electrician, OJT Helper- Electrician, OJT Mechanics Install Repairers, WK EXP Power Line Installer, OJT Security & Fire Alarm Systems Installer, OJT Signal & Track Switch Repairs, PS Supervisor, WK EXP * OJT- On-the-Job Training, PS- Post-Secondary, WK EXP- Work Experience 	
* Reading & Math Levels Technical Reading Oral Skills Basic Math	Instructional Time - 1 hour daily - 30 tasks per marking period Tests/Homework - Study time in class/to complete assignments. - If not completed in class, it must be done at home. - 12 tests per marking period	Safety/Physical Ability to lift 50 lbs. overhead Ability to work in all weather conditions Ability to work independently Good eye/hand coordination No fear of heights or working in closed spaces Physical strength and stamina	
Other Skills	Ability to work with othersAble to problem solve		

Program Information & Skill Alignment Chart for: ELECTRO-MECHANICAL ENGINEERING TECHNOLOGY – CIP Code 15.0403		
Mount Joy Campus		
Program Information		ectations
Program Description	 Design, invent, and develop a vast array of electro-mechanical simulations for a dynamic experience. Interactive lab provides an opportunity to use robotics, hydraulic-pneumatic, and electrical technology systems. Analyze, diagnose, maintain, and repair electro-mechanical systems. 	
Program Materials & Costs Program Outline & Career Pathways		State Program of Study Task Outline Cont. - Mechanical Power Transmission Systems - Troubleshoot & Repair Mechanical Power Transmission Systems - Fluid Power Systems - Fluid Power Systems - Troubleshoot & Repair Fluid Power Systems & Their Components - Robotics - Work Cells in a Manufacturing System - Raceway Systems - Raceway Systems - Rejectro-Mechanical Technician, AD - Industrial Automation Technician, AD - Industrial Engineering Technician, AD - Industrial Maintenance Technician, AD
Instructional Time/ Safety * Reading & Math Levels Technical Reading Basic Math	Instructional Time - 1.5 hours daily - 5-10 tasks per marking period Tests/Homework - Take home, if needed. Time in class. - 1 test per week	* AD- Associates Degree Safety/Physical Ability to understand and follow safety procedures Ability to work independently, read and follow directions Able to lift 50lbs to a height of 40 inches Good eye/hand coordination Stamina to stand for extended periods
Other Skills	 Ability to collaborate with a team to complete projects Basic computer skills Good eye/hand coordination 	 Good fine motor, spatial, and form perception Mechanical aptitude and critical thinking skills Science

Program Information & Skill Alignment Chart for: **HEAVY EQUIPMENT OPERATIONS & BASIC MAINTENANCE – CIP Code 49.0202**Brownstown Campus

Brownstown Campus		
Program Information	Expectations	
Program Description	 Operate, troubleshoot, and maintain heavy equipment. Interpret blueprints and site plans for site development. Collaborate and perform heavy equipment-related activities in a team setting. 	
Program Materials & Costs	cleanliness standards. – The school will provide all tools required for	nore than 1 Shirt/Pants to comply with uniform or the completion of each technical program. Some se to participate in Cooperative Education to purchase and Research
Program Outline & Career Pathways	Program Task Outline - Safety in Heavy Equipment - Hand Tools - Introduction for Power Tools - Basic Rigging - Employability Skills - Heavy Equipment Safety - Preventative Maintenance - Grades - Dump Trucks - Vibratory Rollers - Skid-Steer Loaders - Crawler Loaders - Wheel Loaders - Dozers - Backhoe Loader - Excavators	Career Pathways Compact Equipment Operator, OJT Construction Pipe Laborer/ Layer, OJT Earth Drillers, OJT Excavating & Loading Machine & Dragline Operator, OJT Heavy Equipment Mechanics Helper, OJT Highway Maintenance Worker, OJT Large-size/ Mid- Size Equipment Operator, OJT Logging Equipment Operators, OJT Paving, Surfacing & Tamping Equipment Operators, OJT Pile- Driver Operator, OJT Rail- Track Laying & Maintenance Equipment Operators, OJT Traffic Technician, OJT
Instructional Time/ Safety * Reading & Math Levels Technical Reading Basic Math Measurement/Metric	Instructional Time - 9 AM - 11:30 AM Daily - 40 tasks per marking period Tests/Homework - 1 hour per evening - 3-4 tests per week- Hands-on/Written	Safety/Physical A focus on safety in and around earth-moving equipment Ability to diagnose the source of a problem quickly and accurately Ability to work independently, read and follow directions Good eye/hand coordination Stamina to stand for extended periods Willingness to work in all kinds of weather
Other Skills	 Ability to work independently Ability to collaborate with a team to complete projects Compute ratio, rate, and percent 	 Critical thinking skills Detail oriented Excellent computer skills

Program Information & Skill Alignment Chart for: HVAC/R (Heating/Ventilation/Air Conditioning/Refrigeration)— CIP Code 47.0201 Brownstown Campus

Brownstown Campus			
Program Information	Ехре	Expectations	
Program Description	 Work side by side with experienced HVAC industry professionals. Analyze and upgrade climate control systems to the ever-changing HVAC field. Install, maintain, and repair air conditioning and heating equipment. 		
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools- - \$80 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. - The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications - National Center for Construction Ed & Research - AC & R Institute- EPA 608 Certification - ABC Keystone Registration - OSHA-10		
Program Outline & Career Pathways	State Program of Study Task Outline Introduction to HVAC/R Basic Safety Tools for HVAC/R Blueprint Reading Piping Practices Basic Electricity Introduction to Cooling Introduction to Heating Air Distribution Systems Introduction to Hydronic Systems Leak Detection, Evacuation, Recovery & Charging Troubleshooting Heating Troubleshooting Cooling Heat Pumps Computer Fundamentals	Career Pathways - Air Conditioning Installer, PS - Duct Installer, PS - Electrical/Climate Control Technician, PS - General HVAC Technician, PS - Heat Pump Technician, PS - Oil/Gas Burner Technician, PS - Pipe Fitter, PS * PS- Post-Secondary	
* Reading & Math Levels Technical Reading Oral Skills Basic Math Measurements Other Skills	Instructional Time - 6 hours daily - 20 tasks per marking period Tests/Homework - In-school assignments (Contren, tasks, vocab) - Average 10 tests per marking period - Ability to visualize in 3 dimensions	Safety/Physical Ability to lift 50 lbs. overhead Ability to work in all weather conditions Ability to work independently Good eye/hand coordination No fear of heights or working in closed spaces Physical strength and stamina Strong attention to detail	
Other Skins	 Attention to detail Extensive problem solving 	Willingness to do work outside of the classroom, especially studying technical	

Program Information & Skill Alignment Chart for: **INTERACTIVE MEDIA & WEB DESIGN – CIP Code 11.0801** Brownstown Campus **Program Information Expectations Program Description** Design, build, and maintain websites.

	 Write and edit web page content using cod 	de and web management tools.
	Create content and manage client relations.	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms- - \$55 approx. Students need to purchase modeleanliness standards. Program Opportunities/Certifications - OSHA-10 - Code HS	ore than 1 Shirt/Pants to comply with uniform
Program Outline & Career Pathways	State Program of Study Task Outline Safety in the Multimedia Laboratory Foundations of Information Technology Computer Applications Fundamentals of Computer Operation Network Fundamentals Creating Graphic Content Principles of Layout and Design Multimedia Presentations/ Projects Legal & Ethical Issues in the Internet Technology Career Preparation Client Relations Design & Create Websites Cascading Styles JavaScript Fundamentals	Career Pathways - Computer Programmer, BD - Graphic Designer, BD - Multi-Media Artists & Animators, BD - Software Developer Applications, BD - Web Developer, AD * BD- Bachelor's Degree, AD- Associates Degree
* Reading & Math Levels Technical Reading Basic Math	Instructional Time - 1 hour daily - 21 tasks per marking period Tests/Homework - Preparing for tests/ project assignments - 1-2 tests per week	Safety/Physical - Ability to work independently - Depth perception - Excellent self-discipline to focus for extended periods - Good eye/hand coordination - Stamina (ability to focus on the workstation for extended periods) - Visual acuity
Other Skills	Ability to meet deadlines Basic drafting knowledge Computer background	Drawing ability and color keennessEye/hand coordination

Safety	Instructional Time - 1 hour daily	Safety/Physical - Ability to work independently
* Reading & Math Levels Technical Reading Basic Math	 21 tasks per marking period Tests/Homework Preparing for tests/ project assignments 1-2 tests per week 	 Depth perception Excellent self-discipline to focus for extended periods Good eye/hand coordination Stamina (ability to focus on the workstation for extended periods) Visual acuity
Other Skills	Ability to meet deadlinesBasic drafting knowledgeComputer background	Drawing ability and color keennessEye/hand coordination

Program Information & Skill Alignment Chart for: **MEDICAL ASSISTANT - CIP Code 51.0801** Willow Street Campus **Program Information Expectations Program Description** Cross Trained to perform administrative & clinical duties. Participate in a 7-week medical assistant externship in a medical facility. Essential Member of the patient-centered medical home team. **Program Materials &** Textbooks- (Provided to Students) Clearances-Costs Uniforms/Tools- CPR Certification- \$8 in class. \$80 approx. Students need to purchase FBI- \$23 more than 1 Shirt/Pants to comply with PA State- \$22 uniform cleanliness standards. Criminal Background Check- \$22 The school will provide all tools required for Physical exam with immunization- MMR (2), the completion of each technical program. Varcello, Hepatitis series (3-step), Tuberculin Some programs may require students who test PPD (required by PA Law and Dept. of choose to participate in Cooperative Health), Drug Screening (only if office requires Education to purchase their own tools prior clinical experience)- Cost Varies to employment. Program Opportunities/Certifications AHA CPR for Healthcare Providers w/ AED NHA Certified ECG/EKG Technician NHA Certified Phlebotomy Tech NHA Certified Clinical Medical Assistant State Program of Study Task Outline **Program Outline &** Career Pathways Introduction to Health Care **Career Pathways** Medical Assistant, PS **Medical Assistant Administrative Functions** Pharmacology * PS- Post-Secondary Infection Control **Laboratory Procedures** Healthcare Law and Ethics Introduction to Medical Insurance & Managed Care Concepts of Effective Communication Introduction to Basic Anatomy & Physiology Medical Assistant Clinical Laboratory **Procedures** Safety & Emergency Practices Psychology Medical Assisting Externship Professional Development Psychology Instructional Time/ **Instructional Time** Safety/Physical Safety Empathy to understand the pains and suffering 2 hours daily 40 tasks per marking period of others * Reading & Math Levels Tests/Homework Good personal hygiene **Technical Reading** 1-2 hours daily Lift heavy objects/people Basic Math/Medical 5-6 tests per week Not disturbed by incidences such as bodily fluids, surgeries, injections, traumatic situations Prolonged standing, bending, & stooping Other Skills Ability to collaborate with a team to Good attendance complete projects Transportation needed for clinical Attention to detail is extremely important Excellent communication and critical thinking skills

Program Information & Skill Alignment Chart for: **METAL FABRICATION – CIP Code 48.0506 Mount Joy Campus Program Information Expectations Program Description** Create and fabricate custom metalwork. Build and troubleshoot advanced sheet metasystems. Operate state-of-the-art metal-shaping equipment. **Program Materials &** Textbooks- (Provided to Students) Costs Uniforms/Tools- \$70 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications **ABC** Registration - OSHA Forklift Sheet Metal Level 1 (NCCER) **Program Outline & Program Task Outline** Career Pathways **Career Pathways** Orientation CAD Layout/Detailer/Draftsman, OJT Safety Custom Metal Worker, OJT Hand Tools Heavy Shear/Brake Operator, OJT Handheld Power Tools HVAC Residential & Commercial Installer, Machines & Equipment Sheet Metal Mathematics Layout Worker, OJT Mechanic & Assembler, OJT Blueprints Metal Fabricator & Roofer, OJT Sheet Metal Pattern Drafting Project Layout & Fabrication - Millwright, OJT Welding Applications Sheet Metal Installer, OJT Installation of Mechanical Systems Sheet Metal Production Worker, OJT Professional Development Siding/Spouting Installer, OJT Structural Steel Worker, OJT Welder, OJT OJT- On-the-Job Training Instructional Time/ Instructional Time Safety/Physical Safety Varies daily A focus on safety around welding equipment, 35 tasks per marking period hand tools, power tools, and other equipment * Reading & Math Levels Tests/Homework found in the industry **Technical Reading** Minimal outside work Ability to work independently, read and follow Oral Skills **Bi-Weekly Tests** directions Basic Math Able to lift 50lbs Measurements Good eye/hand coordination Stamina to stand for extended periods Other Skills Ability to collaborate with a team and Mechanical ability and enjoys working with independently to complete projects hands Able to convert 2-dimensional drawings Mechanical drawing into 3-dimensional projects and vice versa Good eye/hand coordination

Program Information & Skill Alignment Chart for: NURSING ASSISTANT/HOME HEALTH AIDE – CIP Code 51.0899 Willow Street Campus

Willow Street Campus		
Program Information	Expectations	
Program Description	 Experience the passion of providing high-quality patient care in a long-term care facility and private home setting. Perform a wide range of basic nursing skills, personal care skills, and enhanced dining experiences in a classroom and real-world setting. Work with various healthcare team members providing direct patient care. 	
Program Materials & Costs	 Textbooks- (Provided to Students) Uniforms/Tools- \$100 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications PA Dept. of Health Nurse Aide Registry BLS Healthcare Provider Heart Saver First Aid DPW-Personal Care Assistant 	 Influenza vaccine (required in October for job shadowing), Proof of PA Residency, CPR- \$10 & First Aid card- \$18 during the school year.
Program Outline & Career Pathways	State Program of Study Task Outline Safety Professionalism, Legal & Ethical Issues Communication Infection Control Emergency Care & Disaster Preparedness Human Needs & Human Development Health Care Provider Skills Nutrition and Hydration Basic Structures and Functions of the Human Body & Related Diseases with Associated Terminology Death and Dying Medical Terminology	State Program of Study Task Outline Cont. - Urinary Elimination - Bowel Elimination - Confusion, Dementia, & Alzheimer's - Mental Health & Mental Illness - Rehab & Restorative - Subacute Core - Home Health - Work-Based Learning - Clients' Environment Psychology Career Pathways - Certified Nursing Assistant, PS - Home Health Care Aide, OJT - Patient Care Assistant - Acute Care, OJT - Personal Care Aide, OJT
* Reading & Math Levels Technical Reading Oral Skills Basic Math/Medical	Instructional Time - 2-2.5 hours daily - 100 tasks per MP before clinical Tests/Homework - 1-2 hours daily - 3-4 tests per week	Safety/Physical - Empathy to understand the pains and suffering of others - Good personal hygiene - Lift heavy objects/people - Not disturbed by incidences such as bodily fluids, surgeries, injections, traumatic situations - Prolonged standing, bending, & stooping
Other Skills	 Attendance (students can only miss 8 days to qualify for clinical) Attention to detail is extremely important Basic computer & keyboarding skills Complete over 100 nursing assistant skills 	 Demonstrate initiative, responsibility, and critical thinking skills Drivers' education and transportation for clinical Excellent note-taking and listening skills

Program Information & Skill Alignment Chart for: PAINTING & INTERIOR FINISHES— CIP Code 46.0408 Brownstown Campus		
Program Information Expectations		
Program Description Program Materials &	 Apply professional painting skills to provide property upgrades. Install ceramic tile and vinyl flooring utilizing professional hand and power tools. Operate various types of "state of the art" spray equipment. Textbooks- (Provided to Students)	
Costs	cleanliness standards. — The school will provide all tools required for	re than 1 Shirt/Pants to comply with uniform the completion of each technical program. Some to participate in Cooperative Education to purchase
Program Outline & Career Pathways	Program Task Outline Orientation & Safety Exterior Painting Interior Painting Wood Finishing Spray Painting Color/Color Harmony Wallcoverings Special Finishes Estimating/Mathematics Ceramic Tile Installation Vinyl Installation Carpet Installation	Career Pathways Cabinet & Wood Product Finisher, OJT Carpet Installer, OJT Ceramic Tile or Vinyl Installer, OJT Drywall Installer & Finisher, OJT Estimator/Measuring, Quoting Prices, OJT Interior Decorating Consultant/Salesperson, OJT Painter or Paperhanger, OJT Sales Representative — flooring, paint, OJT Undercoaters, OJT * OJT- On-the-Job Training
* Reading & Math Levels Technical Reading Writing Skills Basic Math Measurement/Metric	Instructional Time - 1 hour daily - 30-40 tasks per marking period Tests/Homework - 3-5 tests per week	Safety/Physical - Ability to kneel for extended periods (flooring) - Ability to lift 50 lbs. overhead - Ability to work independently - Good eye/hand coordination - No fear of heights or working in enclosed spaces - Physical strength and stamina
Other Skills	 Attention to detail Good color discrimination Must have good eye/hand coordination Strong attention to detail 	

Program Information & Skill Alignment Chart for: PATIENT CARE TECHNICIAN – CIP Code 51.0899 Willow Street Campus		
Willow Street Campus Program Information Expectations		
Program Description	 Be a driving force on a professional healthcare team delivering high-quality patient care. Deliver basic patient care and perform therapeutic and diagnostic procedures in a hospital setting, physician's office, or home health agency. Practice ethical standards, confidentiality, and professionalism when interacting with patients, clients, and co-workers. 	
Program Materials & Costs Program Outline &	 Textbooks- (Provided to Students) Uniforms/Tools- \$80 approx. Students need to purchase more than 3 Shirts/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications AHA- CPR- Healthcare Provider Certified Patient Care Technician AHA- Heartsaver AED National Safety Council- Bloodborne Pathogens & Airborne Pathogens State Program of Study Task Outline 	Clearances- - Before coming to LCCTC- - Physical with lab testing (blood work), also hepatitis series (3-step), Tuberculin test- PPD (2 step) required by PA Law and Dept. of Health-Varies - Charges for criminal background and drug screening (hospital currently covers the \$55) FBI fingerprinting- \$27.50 - Child Abuse- \$20 - PSP Patch- \$20
Career Pathways	 Safety Professionalism, Legal & Ethical Issues Communication Infection Control Emergency Care & Disaster Preparedness Human Needs & Human Development Health Care Provider Skills Nutrition and Hydration Basic Structures and Functions of the Human Body & Related Diseases with Associated Terminology Death and Dying Medical Terminology 	- ECG/EKG Technician, PS - Home Health Aides, PS - Patient Care Assistant – Acute Care, PS - Pharmacist Assistant, OJT - Phlebotomist, PS * PS- Post-Secondary, OJT- On-the-Job Training
* Reading & Math Levels Technical Reading Oral Skills Basic Math/Medical	Instructional Time - 4 hours daily - 20 tasks per marking period Tests/Homework - 2-3 hours daily - 5-8 tests per week including performance tests and academics	 Safety/Physical Empathy to understand the pains and suffering of others Good personal hygiene Lift heavy objects/people Not disturbed by incidences such as bodily fluids, surgeries, injections, traumatic situations Prolonged standing, bending, & stooping
Other Skills	 Attention to detail is extremely important Basic computer and keyboarding skills Demonstrate initiative, responsibility, and critical thinking skills 	 Excellent note-taking and listening skills Transportation for clinical (6:30 AM – 2:00 PM) Good communication skills

Program Information & Skill Alignment Chart for: PHOTOGRAPHY & MULTIMEDIA COMMUNICATIONS – CIP Code 10.9999 Brownstown Campus

Brownstown Campus		
Program Information	Expectations	
Program Description	 Shoot photos like a professional photograph Creatively enhance photos with Adobe Phot Work side by side with established industry 	toshop.
Program Materials & Costs	programs may require students who choose their own tools prior to employment. Program Opportunities/Certifications OSHA-10	the completion of each technical program. Some to participate in Cooperative Education to purchase
Program Outline & Career Pathways	 Program Task Outline Introduction & Orientation Graphic Design Media Composition Photography Web Media Video, Cinematography and Audio Production Professional Practices Safety Computer Operations and Applications/Computer Literacy Career Readiness 	Career Pathways Commercial Photographer, OJT Graphic Designer, BD Industrial Photographer, BD Photographic Finisher, BD Photojournalist, OJT Photoshop Specialist, BD Portrait Photographer, BD Communications Coordinator, BD Product Photographer * OJT- On-the-Job Training, BD- Bachelor's Degree
* Reading & Math Levels Technical Reading Basic Math	Instructional Time 1-2 hours daily 30 tasks per marking period Tests/Homework Weekly Assignments 1-2 tests per week	Safety/Physical - Ability to work independently - Color Vision - Depth perception - Stamina (ability to focus for extended periods) - Visual acuity
Other Skills	 Ability to work with small groups Ability to work with the public (excellent communication skills) Basic photography skills Competent computer skills (MAC) Creativity 	 Excellent social skills for working with customers Good handwriting skills Logical/Critical thinking capabilities Punctuality

Program Information & Skill Alignment Chart for: PLUMBING – CIP Code 46.0503 Brownstown Campus		
Program Information Expectations		
Program Description	 Interact with plumbing industry experts. Perform plumbing system installation in hor Interpret and construct plumbing systems in 	mes and businesses.
Program Materials & Costs Program Outline & Career Pathways	Textbooks- (Provided to Students) Uniforms/Tools- - \$80 approx. Students need to purchase modeleanliness standards. - The school will provide all tools required for	re than 1 Shirt/Pants to comply with uniform The completion of each technical program. Some e to participate in Cooperative Education to purchase
	 Plumbing Systems Maintenance Tests on Systems Advanced Pipe Fabrication Pressure Boilers Hydronic Heating System Ladders & Scaffolds 	- Plumbing Materials Sales, OJT - Residential Plumbing Installer, OJT - Sprinkling System Installer, OJT * OJT- On-the-Job Training
* Reading & Math Levels Technical Reading Oral Skills Basic Math Measurements	Instructional Time - 30 mins 1 hour daily - 40 tasks per marking period Tests/Homework - In-school assignments - 10 tests per marking period	Safety/Physical - Ability to lift 50 lbs. overhead - Ability to work in all weather conditions - Ability to work independently - Good eye/hand coordination - No fear of heights or working in closed spaces - Physical strength and stamina
Other Skills	 Ability to visualize in 3 dimensions Basic computer skills for online curriculum Strong attention to detail 	 Willing to work in all weather conditions Willingness to work outside of the classroom especially studying technical

Program Information & Skill Alignment Chart for: POWER SPORT TECHNOLOGY – CIP Code 47.0699 Brownstown Campus		
Program Information		ectations
Program Description	motorcycles to ATVs.Use the same advanced diagnostic and repatroubleshoot complex systems.	of lawn and garden tractors and equipment from ir equipment as a master technician uses to nd recreational vehicles in a rapidly changing industry
Program Materials & Costs	 Textbooks- (Provided to Students) Uniforms/Tools- \$60 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. 	Program Opportunities/Certifications - EETC: Two Stroke Engine Cert - EETC: Four Stroke Engine Cert - Industry Certification Exams - SP2 Mechanical Safety Cert - SP2.org Mechanical Pollution Prevention Cert - Briggs & Stratton Small Engine Cert
Program Outline & Career Pathways	Program Task Outline Workplace Safety Basic Electrical Principals & Circuit Testing Cooling Systems Fuel Systems Exhaust Systems Measuring & Trade Related Mathematics Hand and Power Tools Fasteners Welding, Heating & Cutting 2-Stroke Cycle Engine 4-Stroke Cycle Engine Engine Failure Analysis Starting Systems Ignition Systems Charging Systems Lubrication Systems Governor Systems Brake Systems Clutch & Drive System Parts Management, Invoicing & Recordkeeping Wheels & Chassis Service	Career Pathways - Equipment Rental & Sales, OJT - Lawn & Garden Equipment Technician, OJT - Lawn & Garden Parts Salesperson, OJT - Lawn & Garden Service Writer, OJT - Motorboat Mechanics & Service Tech, OJT - Motorcycle & Recreational Vehicle Parts Salesperson, OJT - Motorcycle & Recreational Vehicle Service - Motorcycle & Recreational Vehicle Technician, OJT - Small Engine Technician, OJT - Supervisor Mechanics/ Installer/ Repair, WK EXP Writer, OJT * OJT- On-the-Job Training
* Reading & Math Levels Technical Reading Basic Math	Instructional Time - 45 mins. – 2.5 hours daily - 40-50 tasks per marking period Tests/Homework - 1 chapter per week - 1 test per week	Safety/Physical A focus on safety around moving equipment, hand tools, power tools, and other equipment found in the industry Ability to diagnose the source of a problem quickly and accurately Ability to sit for extended periods Ability to work independently, read and follow directions Good eye/hand coordination Stamina to stand or stand for extended periods
Other Skills	 Ability to collaborate with a team to complete projects Able to work independently Attention to detail is extremely important 	Good attendanceGood communication skillsDrivers' education

Program Information & Skill Alignment Chart for: PRECISION MACHINING & COMPUTER-AIDED MANUFACTURING – CIP Code 48.0501 Mount Joy Campus

Mount Joy Campus		
Program Information	Expectations	
Program Description	PA Skills Certificates and AWS SENSE Level 1 — Successfully transition into a 1st career job a	
Program Materials & Costs		the completion of each technical program. Some to participate in Cooperative Education to purchase
Program Outline & Career Pathways	State Program of Study Task Outline Orientation/Safety Performing Layout Work Part Inspection Bench Work Drill Presses Grinding Machines Lathes Milling Machines Power Saw Machines and Tools Metallurgy Charts and References Blueprint Reading CNC Programming/ Operations	Career Pathways - CNC Machine Tool Programmer, OJT/AD - Computer-Controlled Machine Tool Operator, OJT - Machinist, OJT/AD - Mechanical Engineer, BD/AD - Tool and Die Maker, OJT * OJT- On-the-Job Training, AD- Associates Degree, BD- Bachelor's Degree
Instructional Time/ Safety * Reading & Math Levels Technical Reading Basic Math	Instructional Time - 2-5 hours per week - 180 tasks per year Tests/Homework - Math, Blueprints, ToolingU Online Classes, OSHA/NIMS	Safety/Physical A focus on safety around machining equipment, hand tools, power tools, and other equipment found in the industry Able to lift 50lbs Ability to work independently, read and follow directions Good eye/hand coordination Stamina to stand for extended periods
Other Skills	 Ability to collaborate with a team and independently to complete projects Able to convert 2-dimensional drawings into 3-dimensional projects 	Basic computer skills Mechanical drawing

Program Information & Skill Alignment Chart for: PROTECTIVE SERVICES ACADEMY – CIP Code 43.9999			
	Public Safety Training Center/ Mount Joy Campus		
Program Information	Expectations		
Program Description	 Use the latest technology and equ Segways, and more! 	 Experience the thrill and pride of saving lives and protecting the community. Use the latest technology and equipment available by operating fire engines, ambulances, Segways, and more! Engage in lifesaving emergency medical treatment, firefighting/rescue techniques, and law 	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools- - \$260 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. - The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Clearances- - Criminal History Background Check- \$25 - Child Line Check- \$13 - AHA CPR/ First Aid Cert- \$31	 242, 292, 393, 700, 773, 800, 804, 805, 808, 813, 907 NAED: Emergency Telecommunicator National Board of Fire Service Professional Qualifications: Fire Inspector I, Firefighter1 NHI: Managing Traffic Incidents on the Roadway PA Dept. of Health: BLS Healthcare EMT, CPAP Monitoring PA Dept. of Health Continuing Education: Crisis Response, PCR Documentation, START Triage PA State Fire Academy: Basic Rigging for Rope Rescue, Basic Ropes & Rigging High/Low Angle Rescue 1, National Vehicle Rescue Awareness/Operations /Technician, Bloodborne Pathogens & Infectious Disease, Engine Company Operations, Hazardous Materials – Awareness/Operations, High Angle Ropes Rescue 1, Pump Operations 1, Structural Burn Session, Truck Operations 1 Other certification courses: Helicopter Landing Zone Operations, HIPAA Industry Cert., additional optional certifications National Registry Emergency Medical Tech Cert. 	
Program Outline & Career Pathways	State Program of Study Task Outline Safety Procedures Criminal Justice System Law Enforcement Private Security Management Corrections- Adult & Juvenile Systems Homeland Security Communications Incident Command System Patrol Duties Firefighting Emergency Medical Services (EMS) Hazardous Materials Awareness	Career Pathways - Animal Control Workers, OJT - Crossing Guards, OJT - Emergency Medical Technician & Paramedic, PS - Firefighters, PS - First-Line Supervisors, WK EXP - Lifeguards/ Ski Patrols, OJT - Police & Sheriffs/ Patrol Officers, OJT - Security Officers, OJT - Transit & Railroad Police, OJT - Transportation Security Screeners, OJT * OJT- On-the-Job Training, WK EXP- Work Experience, PS- Post-Secondary	
Instructional Time/ Safety * Reading & Math Levels Technical Reading Oral Skills Basic Math	Instructional Time - 60% Lecture- 40% Cognitive Motor Skills - 65 tasks per marking period Tests/Homework - 6-8 hours per week - Test Intensive	Safety/Physical Ability to work independently Able to lift, carry & balance 125 lbs. equally Able to work under pressure/in adverse conditions/within time constraints Vision & Hearing Ability to Acceptable Standards Good conflict resolution skills & an even temperament (not prone to aggressive behaviors) Able to walk, crawl, bend, and stoop on uneven surfaces.	
Other Skills	 Attention to detail Basic computer & keyboarding skills Clean criminal background check 	 Demonstrate initiative, responsibility, time management & critical thinking skills Good attendance Good physical health and neat appearance Memorization & note/test-taking skills 	

Program Information & Skill Alignment Chart for: VETERINARY ASSISTANT – CIP Code 01.8301 Willow Street Campus		
Program Information	Expo	ectations
Program Description	coworkers.	in a clinical setting. ethics when interacting with patients, clients, and eekly as part of a professional veterinary team.
Program Materials & Costs	programs may require students who choose their own tools prior to employment. Program Opportunities/Certifications SOAR Articulation NAVTA certification OSHA Medical Veterinary Nutritional Advocate National Association of Veterinary Technicia	ore than 1 Shirt/Pants to comply with uniform r the completion of each technical program. Some e to participate in Cooperative Education to purchase ans in America-Approved Veterinary Assistant
Program Outline & Career Pathways	Certificate Program Task Outline Orientation & Safety Office & Hospital Procedures Communications & Client Relations Pharmacy & Pharmacology Examination Room Procedures Small Animal Nursing Surgical Preparation & Assisting Laboratory Procedures Radiology & Ultrasound Imaging	Career Pathways Animal Caretaker, OJT Animal Intake Officer, PS Animal Trainer, PS Groomer Assistant, OJT Groomer, PS Kennel Assistant, OJT Veterinary Assistant, OJT Veterinary Receptionist, OJT Veterinary Technician (AAS), AD Veterinary Technologist (BS), BD * OJT- On-the-Job Training, BD- Bachelor's Degree, PS- Post-Secondary, AD- Associates Degree
* Reading & Math Levels Technical Reading Oral Skills Basic Math/Metric	Instructional Time - 3 hours daily - 50 tasks per marking period Tests/Homework - 2 hours daily - 3-4 tests per week	 Safety/Physical Lift heavy objects/animals Not disturbed by incidences such as bodily fluids, surgeries, injections, traumatic situations Prolonged standing, bending, & stooping
Other Skills	 Ability to collaborate with a team to complete projects Attention to detail is extremely important Good attendance Excellent communication and critical thinking skills 	 Excellent hygiene Keyboarding skills Love of animals Transportation needed for clinical

Program Information & Skill Alignment Chart for: WELDING TECHNOLOGY – CIP Code 48.0508			
Mount Joy Campus			
Program Information	Ехре	Expectations	
Program Description	 Perform a wide range of welding processes Assemble and fabricate specialized metal pr Practice welds needed for weld certification fabrication blueprints. 		
Program Materials & Costs	programs may require students who choose their own tools prior to employment. Program Opportunities/Certifications AWS Membership and AWS Sense Advanced Placement Internship- API Cooperative Education- Co-op	the completion of each technical program. Some to participate in Cooperative Education to purchase	
Program Outline & Career Pathways	State Program of Study Task Outline Occupational Orientation & Safety Principles of Welding Welding, Drawing & Weld Symbol Interpretation Visual Examination, Inspection & Testing Shielded Metal Arc Welding (SMAW) Gas Metal Arc Welding (GMAW) Flux Cored Arc Welding (FCAW) Gas Tungsten Arc Welding (GTAW) Manual Oxyfuel Gas Cutting (OFC) Mechanized Oxyfuel Gas Cutting (PAC) Manual Air Carbon Arc Cutting (CAC-A)	Career Pathways Aerospace Industry, OJT Equipment Repair & Sales, OJT Field Welder, OJT Industrial Welder/Fabricator, OJT Oxyacetylene/Plasma Cutter, OJT Pipe Fitter —Welder, OJT TIG/MIG/Electric Arc Welder, OJT Underwater Repair & Fabrication, OJT Weld Inspector, OJT * OJT- On-the-Job Training	
* Reading & Math Levels Technical Reading Basic Math Measurements	Instructional Time - 2-5 hours per week - 180 tasks per year Tests/Homework - Math, Blueprints, Welding Fundamentals, Chapter Reviews, Lab Assignments, AWS Sense Cert Tests.	Safety/Physical A focus on safety around welding equipment, hand tools, power tools, and other equipment found in the industry Able to lift 50lbs Ability to work independently, read and follow directions Good eye/hand coordination Stamina to stand for extended periods	
Other Skills	 Ability to collaborate with a team and independently to complete projects Basic computer skills Mechanical drawing 	 Able to convert 2-dimensional drawings into 3-dimensional projects Interpretation 	

Program Information & Skill Alignment Chart for:

INTRODUCTION TO CONSTRUCTION

Brownstown/Mount Joy/Willow Street
Half-Day Program

Half-Day Program		
Program Information	Ехре	ctations
Program Description	 Experience the basic construction trades. Operate professional hand and power tools. Perform basic carpentry, masonry, plumbing 	, electrical skills, and more!
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools- - \$80 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. - The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications - NCCER Construction Technology - OSHA - Ladder Cert	 Full-Day Program Pathway Alignment (PDE) Carpentry Technology Electrical Construction Technology HVAC/R Plumbing Additional Program Pathways Architectural CAD/Design Heavy Equipment Operations & Basic Maintenance Painting & Interior Finishes
Program Outline & Career Pathways	Program Task Outline	Career Pathways - Cabinet & Wood Working, OJT - CAD Architectural, PS - Carpenter, OJT - Electrician, OJT - Heavy Equipment Operations, OJT - HVAC Technician, PS - Painter, OJT - Plumber, OJT * OJT- On-the-Job Training, PS- Post-Secondary
* Reading & Math Levels HS Level Reading Basic Math Measurements	Instructional Time - 30 mins. daily - 5-10 tasks per marking period Tests/Homework - 4-5 tests per marking period	Safety/Physical - Ability to lift 50 lbs. overhead - Ability to work in all weather conditions - Ability to work independently - Good eye/hand coordination - No fear of heights or working in closed spaces - Physical strength and stamina
Other Skills	 Able to use a ruler Able to work with fractions, and decimals, also able to calculate rates, percent, areas, and volume Excellent hand/eye coordination Good attendance 	 Good physical health (able to lift 50 lbs. to a height of 40inches) Good sense of balance Good technical writing skills No fear of heights Stamina (able to stand for extended periods)

Program Information & Skill Alignment Chart for: INTRODUCTION TO CULINARY ARTS

Brownstown/Mount Joy/Willow Street Half-Day Program

<u>Half-Day Program</u>		
Program Information	Expectations	
Program Description	 Create desserts from traditional recipes such as cookies and cheesecakes to pastries with artistic presentation. Experience the latest trends in food preparation of traditional cuisine. Plan, prepare and serve meals for special events. 	
Program Materials & Costs	Textbooks- (Provided to Students) Uniforms/Tools- - \$106 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. - The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment.	Full-Day Program Pathway Alignment (PDE) - Baking & Pastry Arts - Culinary Arts/Chef
Program Outline & Career Pathways	Program Task Outline Orientation, Career Education & Work Standards Safety & Sanitation Equipment Baking Garde Manger Soups, Stocks, and Sauces Short Order Cooking Cooking Methods Management Techniques Customer Service Kitchen Calculations	Career Pathways - Baker, OJT - Cook/Chef, OJT - Food Service Manager, WK EXP - Front Desk & Hotel Reservations Clerk, OJT - Host/Hostess/Server, OJT - Institutional Food Worker, OJT - Meat Cutter/Food Processor, OJT * OJT- On-the-Job Training, WK EXP- Work Experience
* Reading & Math Levels HS Level Reading Basic Math Measurements	Instructional Time - 20-30 mins. daily - 15-20 tasks per marking period Tests/Homework - 6 tests per marking period	 Safety/Physical A focus on safety around kitchen equipment, knives, and other tools and equipment found in the industry Ability to work in a fast-paced environment Good personal hygiene Stamina needed to stand for extended periods.
Other Skills	 Ability to lift 30 lbs. Able to work at a fast pace Ability to work independently and with a small group Able to work with fractions, and decimals, also able to compute ratios, rates, percentages, areas, and volume Excellent hand/eye coordination 	 Excellent hygiene Good attendance No acrylic nails No jewelry allowed including piercings No nail polishes Stamina (able to stand for extended periods) Stomach to work with raw food

Program Information & Skill Alignment Chart for:

INTRODUCTION TO HEALTH CAREERS Brownstown/Mount Joy/Willow Street

Half-Day Program

<u>Half-Day Program</u>		
Program Information	Expectations	
Program Description	 Perform a wide range of medical skills in va Use medical equipment in exploring the hu Practice ethical standards, confidentiality, l patients, clients, and coworkers 	
Program Materials & Costs Program Outline & Career Pathways	Textbooks- (Provided to Students) Uniforms/Tools- \$75 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications CPR- BLS for Health Care Providers Program Task Outline Orientation Health Care Safety History of Health Care Health Care Team Ethics Legal Aspects Health Care Career Search Qualities of Health Care Worker Communication 24-Hour Clock Medical Terminology Medical Terminology with A&P Emergency Care Client Assessment Bedside Care Skills Information Management Skills	Full-Day Program Pathway Alignment (PDE) Dental Assistant Nursing Assistant/Home Health Aide Patient Care Technician Additional Program Pathways Advanced Health Careers (Half Day Only) EMS/ EMT (Protective Services Academy) Career Pathways Certified Nursing Assistant/Home Health Aide, PS Dental Assistant, PS Health Information Manager, OJT Medical Assistant, PS Patient Care Technician, PS Sports Medicine Rehabilitation Technician, PS OJT- On-the-Job Training, PS- Post-Secondary
* Reading & Math Levels HS Level Reading Basic Math	Instructional Time - 30 mins 1 hour daily - 8+ tasks per marking period Tests/Homework - 30 mins 1 hour daily - 3 tests per week	Safety/Physical — Health-related class recommended
Other Skills	 Attention to detail is extremely important Basic computer and keyboarding skills Demonstrate initiative, teamwork, cooperation, and responsibility Good attendance Good customer service skills 	 Good time management, memorization, and test-taking skills Excellent oral and written communication skills Spelling, critical thinking, and note-taking skills Stamina (able to stand for extended periods) Willingness to study outside of class

Program Information & Skill Alignment Chart for: INTRODUCTION TO MANUFACTURING Brownstown/Mount Joy/Willow Street Half-Day Program

<u>Half-Day Program</u>		
Program Information	Expectations	
Program Description	 Machines fabricate and build custom metal p Operate the same welding and cutting equip Design, invent, and develop electrical and ro 	ment as industry professionals.
Program Materials & Costs	 Textbooks- (Provided to Students) Uniforms/Tools- \$80 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. 	Program Opportunities/Certifications OSHA Full-Day Program Pathway Alignment (PDE) Electro-Mechanical Engineering Technology Precision Machining & Computer-Aided Manufacturing Welding Technology Additional Program Pathways Cabinet Making & Wood Technology Metal Fabrication
Program Outline & Career Pathways	Program Task Outline Orientation & Safety Hand Tools Power Tools Band Saw Drill Press Precision Machining Pedestal Grinder Industrial Electricity Metal Fabrication Principles of Blueprint Reading & Layout Shielded Metal Arc Welding (SMAW) Gas Metal Arc Welding (GMAW) Gas Tungsten Arc Welding (GTAW) Plasma Arc Manual Oxyfuel Gas Curring (OFC) Flux Core Arc Welding (FCAW)	Career Pathways - Engineering Technician, AD - Machinists, OJT - Welder, OJT * OJT- On-the-Job Training, AD- Associate degree
* Reading & Math Levels HS Level Reading Basic Math Measurements	Instructional Time - 20 mins. daily, 1 hour twice a week - 10 tasks per marking period Tests/Homework - Chapter Study - 2 tests per week	 Safety/Physical Ability to function in a noisy and dirty environment Ability to understand and follow safety procedures Ability to work independently, read and follow directions Able to lift 50 lbs. to a height of 40 inches Blueprint reading skills recommended
Other Skills	 Ability to work independently and with a small group Able to use a ruler Able to work with fractions, and decimals, also able to calculate ratios, rates, percent, areas, and volume Excellent hand/eye coordination 	 Good oral and written communication skills Good technical writing skills Logical, step-by-step thinking required Stamina (able to stand for extended periods) Tech Ed or shop class at high school recommended

Program Information & Skill Alignment Chart for: **INTRODUCTION TO TRANSPORTATION** Brownstown/Mount Joy/Willow Street

<u>Half-Day Program</u>		
Program Information	Expectations	
Program Description	 Develop the skills to diagnose and troubleshoot today's hi-tech vehicles and equipment. Explore and experience the operating systems and repair procedures for a wide range of vehicles. Interact with trade professionals from the transportation industry. 	
Program Materials & Costs	 Textbooks- (Provided to Students) Uniforms/Tools- \$60 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. 	 Automotive Technology Collision Repair Diesel Equipment Technology Additional Program Pathways Power Sport Technology
Program Outline & Career Pathways	Program Task Outline Orientation Tools Used in Transportation Industry Using & Understanding Measurement, Fasteners, Threading, and Gaskets Engine Mechanical Fuel Systems Electrical Systems Drive Systems & Transmissions Cooling System Tires Brakes Suspension PA Safety Inspection Preventative Maintenance & Repair	Career Pathways - Auto Mechanic, OJT - Collision Repair Worker, OJT - Diesel Mechanic, OJT - Heavy Equipment Operator/Mechanic, OJT - Parts Salesperson, OJT - RV Mechanic, OJT - Small Engine Mechanic, OJT * OJT- On-the-Job Training
* Reading & Math Levels HS Level Reading Basic Math/Metric Measurements	Instructional Time - 30 mins. daily - 28 tasks per marking period Tests/Homework - Occasional homework - Weekly tests/Quizzes	Safety/Physical - Enthusiasm - Good attendance - Good grade point average
Other Skills	 Ability to follow oral and written communications Ability to collaborate with a team to complete projects Able to work with fractions, decimals, weights, and measures 	 Basic computer skills Good attendance Good oral and written communication skills

Program Information & Skill Alignment Chart for: INTRODUCTION TO VISUAL COMMUNICATIONS

Brownstown/Willow Street Half-Day Program

Half-Day Program		
Program Information	Expectations	
Program Description	 Capture photographs with current digital car 	I photography to deliver powerful visual arts. meras. e same hardware and design software as professional
Program Materials & Costs	 Textbooks- (Provided to Students) Uniforms/Tools- \$60 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. 	Photography & Digital ImagingInteractive Media & Web Design
Program Outline & Career Pathways	Program Task Outline Orientation, Career Education & Work Standards Safety Graphic Design Photography Digital Publishing Press Operations Digital Image Manipulation Multi-Media	Career Pathways - Bindery Worker, OJT - Commercial Designer, BD - Desktop Operator Assistant, AD - Layout & Design Assistant, BD - Photographer, OJT - Prepress Operator, PS - Press Operator, OJT - Web Developer, AD * OJT- On-the-Job Training, BD- Bachelor's Degree, AD- Associates Degree, PS- Post-Secondary
* Reading & Math Levels HS Level Reading Basic Math Measurements	Instructional Time - 45 mins. – 1 hour daily - 5-10 tasks per marking period Tests/Homework - Occasional homework - 4 tests per marking period - Tests are written/ on a computer	Safety/Physical A focus on safety around moving equipment Color Vision Depth perception Good manual dexterity Stamina including focus at workstation for extended periods including standing or sitting for extended periods acuity
Other Skills	 Ability to sit and work for extended periods Ability to collaborate with a team to complete projects Attention to detail is extremely important Art and graphics classes Drafting Excellent measurement, spelling, and writing skills 	 Good attendance Good eye for color and proportion Good keyboarding skills Manipulation of fractions, decimals, and ability to use percentages and proportions Photography

Program Information & Skill Alignment Chart for: WELDING TECHNOLOGY- 3 Year - CIP Code 48.0508 Willow Street Campus One Semester-Per Year **Program Information Expectations Program Description** Perform a wide range of welding processes using advanced welding techniques. Assemble and fabricate specialized metal products. Practice welds needed for weld certification, use modern power tools/equipment and interpret fabrication blueprints. **Program Materials &** Textbooks- (Provided to Students) Costs Uniforms/Tools- \$140 approx. Students need to purchase more than 1 Shirt/Pants to comply with uniform cleanliness standards. Work Boots (With safety toe plastic or metal) The school will provide all tools required for the completion of each technical program. Some programs may require students who choose to participate in Cooperative Education to purchase their own tools prior to employment. Program Opportunities/Certifications Cooperative Education- Co-op (3rd Year) AWS Membership and AWS Sense Advanced Placement Internship- API (3rd Year) **Program Outline &** Career Pathways State Program of Study Task Outline **Career Pathways** Aerospace Industry, OJT Principles of Welding Equipment Repair & Sales, OJT Welding, Drawing, and Weld Symbol Field Welder, OJT Interpretation Industrial Welder/Fabricator, OJT Visual Examination, Inspection, and Testing Shielded Metal Arc Welding (SMAW) Oxyacetylene/Plasma Cutter, OJT Gas Metal Arc Welding (GMAW) Pipe Fitter -Welder, OJT TIG/MIG/Electric Arc Welder, OJT Flux Cored Arc Welding (FCAW) Underwater Repair & Fabrication, OJT Gas Tungsten Arc Welding (GTAW) Manual Oxyfuel Gas Cutting (OFC) Weld Inspector, OJT Mechanized Oxyfuel Gas Cutting (OFC) Manual Plasma Arc Cutting (PAC) OJT- On-the-Job Training Manual Air Carbon Arc Cutting (CAC-A) Instructional Time/ Instructional Time Safety/Physical Safety 2-5 hours per week A focus on safety around welding equipment, 60 tasks per year hand tools, power tools, and other equipment * Reading & Math Levels Tests/Homework found in the industry **Technical Reading** Math, Blueprints, Welding Fundamentals, Able to lift 50lbs Basic Math Chapter Reviews, Lab Assignments, AWS Ability to work independently, read and follow Measurements Sense Cert Tests directions Good eye/hand coordination Stamina to stand for extended periods Other Skills Ability to collaborate with a team and Able to convert 2-dimensional drawings into 3independently to complete projects dimensional projects

Interpretation

Basic computer skills

Mechanical drawing