

347 East 5th Ave, Warren, PA 16365

Auto Body Collision 2024-2025

Collision Repair Technology and
Warren County Career Center
347 East 5th Ave, Warren, PA 16365

Rationale

Thaddeus Stevens College of Technology (TSCT) articulates with Pennsylvania secondary schools to provide appropriate advanced placement status for qualified students. This agreement assumes that identified high school students have obtained certain college-level competencies in the relevant curriculum. The goal of this program is to provide students with a non-duplicative path toward an associate degree after high school graduation.

Term of Agreement

This agreement is adopted on 10.22.24. The agreement will be reviewed on an annual basis in accordance with PDE guidelines for secondary schools. As such, it is the responsibility of the secondary school partner to ensure this schedule is followed.

Terms and Conditions

In this agreement, TSCT Collision Repair Technology articulates with Warren County Career Center Auto Body Collision to offer advanced placement status to Warren County Career Center graduates who have achieved college-level competencies through their performance in high school and are granted admission in TSCT's Collision Repair Technology program.

Course Number	Course Title	Credits
CORT 107	Details of Body Construction	4
CORT 111	Collision Repair Welding	4
CORT 116	Repairing Damaged Panels and	4
	Metalworking Methods	
	Total Credits:	12

TSCT will award up to 12 credits out of the 73 credits required for the Collision Repair Technology program of study.

- Credit will be awarded upon signed verification by Warren County Career Center Auto Body Collision instructor and student based on completion of tasks and skills identified in the task grid (Appendix I).
- TSCT reserves the right to request completion of identified tasks and performance measures by TSCT instructors.

Admissions Practices Guidelines

- After completing the Warren County Career Center Auto Body Collision program, students must apply to TSCT for Collision Repair Technology program within a two-year period following high school graduation.
- Students must have a high school GPA of 2.0 or higher to be considered for admission.
- Students must submit a letter of recommendation as part of the TSCT application from Warren County Career Center Auto Body Collision instructor, John Mack.
- If admitted to TSCT's Collision Repair Technology program, students must submit documentation demonstrating the required knowledge, skills, and competencies in Collision Repair Technology.
- Students must maintain a minimum grade of 80% in all relevant courses identified in the agreement.
- Students must complete the FAFSA to be eligible for financial aid.

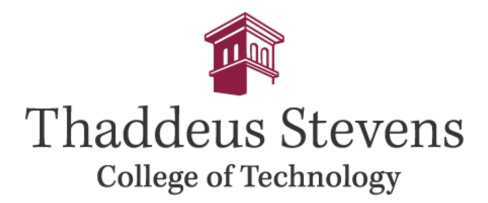
Institutional Guidelines

TSCT and Warren County Career Center agree that each entity will develop and implement coordinated advertising and promotion to communicate benefits of the articulation agreement to interested students and their families.

TSCT and Warren County Career Center will ensure that appropriate personnel, including but not limited to admissions, counseling, career placement staff as well as faculty and administration are able to support the articulation agreement.

This agreement is entered into as of 10.22.24 between the Thaddeus Stevens College of Technology, 750 East King Street, Lancaster, PA and Warren County Career Center, 347 East 5th Ave, Warren, PA 16365. The parties have caused this Articulation Agreement to be executed by their duly authorized officers on this date.

Warren County Career Center	
·	Paul J. Mangione
	President, Board of School Directors
	ATTEST:
	Taylor M. Trisket
	Secretary, Board of School Directors
Thaddeus Stevens College of Technology Faculty Member	
	Jason Weiler,
	Collision Repair Technology
Thaddeus Stevens College of Technology Administrator	
Thadacas stevens conege of recimology Administrator	Kesha Morant Williams, Ph.D.
	Vice President of Academic Affairs



347 East 5th Ave, Warren, PA 16365

Pre-Engineering 2024-2025

Engineering CAD Technology and
Warren County Career Center
347 East 5th Ave, Warren, PA 16365

Rationale

Thaddeus Stevens College of Technology (TSCT) articulates with Pennsylvania secondary schools to provide appropriate advanced placement status for qualified students. This agreement assumes that identified high school students have obtained certain college-level competencies in the relevant curriculum. The goal of this program is to provide students with a non-duplicative path toward an associate degree after high school graduation.

Term of Agreement

This agreement is adopted on 10.22.24. The agreement will be reviewed on an annual basis in accordance with PDE guidelines for secondary schools. As such, it is the responsibility of the secondary school partner to ensure this schedule is followed.

Terms and Conditions

In this agreement, TSCT Engineering CAD Technology articulates with Warren County Career Center Pre-Engineering to offer advanced placement status to Warren County Career Center graduates who have achieved college-level competencies through their performance in high school and are granted admission in TSCT's Engineering CAD Technology program.

Course Number	Course Title	Credits
ECAD 105	Fundamentals of Machining	3
ECAD 112	Technical Drawing	3
ECAD 120	Intro to AutoCAD Applications	3
	Total Credits:	9

TSCT will award up to 9 credits out of the 73 credits required for the Engineering CAD Technology program of study.

- Credit will be awarded upon signed verification by Warren County Career Center Pre-Engineering instructor and student based on completion of tasks and skills identified in the task grid (Appendix I).
- TSCT reserves the right to request completion of identified tasks and performance measures by TSCT instructors.

Admissions Practices Guidelines

- After completing the Warren County Career Center Pre-Engineering program, students must apply to TSCT for Engineering CAD Technology program within a two-year period following high school graduation.
- Students must have a high school GPA of 2.0 or higher to be considered for admission.
- Students must submit a letter of recommendation as part of the TSCT application from Warren County Career Center Pre-Engineering instructor, Dan Passmore.
- If admitted to TSCT's Engineering CAD Technology program, students must submit documentation demonstrating the required knowledge, skills, and competencies in Engineering CAD Technology.
- Students must maintain a minimum grade of 80% in all relevant courses identified in the agreement.
- Students must complete the FAFSA to be eligible for financial aid.

Institutional Guidelines

TSCT and Warren County Career Center agree that each entity will develop and implement coordinated advertising and promotion to communicate benefits of the articulation agreement to interested students and their families.

TSCT and Warren County Career Center will ensure that appropriate personnel, including but not limited to admissions, counseling, career placement staff as well as faculty and administration are able to support the articulation agreement.

This agreement is entered into as of 10.22.24 between the Thaddeus Stevens College of Technology, 750 East King Street, Lancaster, PA and Warren County Career Center, 347 East 5th Ave, Warren, PA 16365. The parties have caused this Articulation Agreement to be executed by their duly authorized officers on this date.

Warren County Career Center	
•	Paul J. Mangione
	President, Board of School Directors
	ATTEST:
	Taylor M. Trisket
	Secretary, Board of School Directors
Thaddeus Stevens College of Technology Faculty Member	
	Don Hart,
	Engineering CAD Technology
Thaddeus Stevens College of Technology Administrator	
	Kesha Morant Williams, Ph.D.
	Vice President of Academic Affairs



347 East 5th Ave, Warren, PA 16365

Welding Technology 2024-2025

Metals Fabrication & Welding and
Warren County Career Center
347 East 5th Ave, Warren, PA 16365

Rationale

Thaddeus Stevens College of Technology (TSCT) articulates with Pennsylvania secondary schools to provide appropriate advanced placement status for qualified students. This agreement assumes that identified high school students have obtained certain college-level competencies in the relevant curriculum. The goal of this program is to provide students with a non-duplicative path toward an associate degree after high school graduation.

Term of Agreement

This agreement is adopted on 10.22.24. The agreement will be reviewed on an annual basis in accordance with PDE guidelines for secondary schools. As such, it is the responsibility of the secondary school partner to ensure this schedule is followed.

Terms and Conditions

In this agreement, TSCT Metals Fabrication & Welding articulates with Warren County Career Center Welding Technology to offer advanced placement status to Warren County Career Center graduates who have achieved college-level competencies through their performance in high school and are granted admission in TSCT's Metals Fabrication & Welding program.

Course Number	Course Title Credits			
WELD 120	Shielding Metal Arc Welding I	3		
WELD 150	Introduction to Safety	1		
WELD 155	Gas Metal Arc Welding I	3		
WELD 165	Gas Tungsten Arc Welding I	3		
	Total Credits:	10		

TSCT will award up to 10 credits out of the 71 credits required for the Metals Fabrication & Welding program of study.

- Credit will be awarded upon signed verification by Warren County Career Center Welding Technology instructor and student based on completion of tasks and skills identified in the task grid (Appendix I).
- TSCT reserves the right to request completion of identified tasks and performance measures by TSCT instructors.

Admissions Practices Guidelines

- After completing the Warren County Career Center Welding Technology program, students must apply to TSCT for Metals Fabrication & Welding program within a twoyear period following high school graduation.
- Students must have a high school GPA of 2.0 or higher to be considered for admission.
- Students must submit a letter of recommendation as part of the TSCT application from Warren County Career Center Welding Technology instructor, Nate McNett.
- If admitted to TSCT's Metals Fabrication & Welding program, students must submit documentation demonstrating the required knowledge, skills, and competencies in Metals Fabrication & Welding.
- Students must maintain a minimum grade of 80% in all relevant courses identified in the agreement.
- Students must complete the FAFSA to be eligible for financial aid.

Institutional Guidelines

TSCT and Warren County Career Center agree that each entity will develop and implement coordinated advertising and promotion to communicate benefits of the articulation agreement to interested students and their families.

TSCT and Warren County Career Center will ensure that appropriate personnel, including but not limited to admissions, counseling, career placement staff as well as faculty and administration are able to support the articulation agreement.

This agreement is entered into as of 10.22.24 between the Thaddeus Stevens College of Technology, 750 East King Street, Lancaster, PA and Warren County Career Center, 347 East 5th Ave, Warren, PA 16365. The parties have caused this Articulation Agreement to be executed by their duly authorized officers on this date.

Warren County Career Center	
•	Paul J. Mangione
	President, Board of School Directors
	ATTEST:
	Taylor M. Trisket
	Secretary, Board of School Directors
Thaddeus Stevens College of Technology Faculty Member	_
	James Stewart,
	Metals Fabrication & Welding
Thaddeus Stevens College of Technology Administrator	
Thaddeds Stevens College of Technology Administrator	Kesha Morant Williams, Ph.D.
	Vice President of Academic Affairs



347 East 5th Ave, Warren, PA 16365

Welding Technology 2024-2025

Welding Technology and

Warren County Career Center

347 East 5th Ave, Warren, PA 16365

Rationale

Thaddeus Stevens College of Technology (TSCT) articulates with Pennsylvania secondary schools to provide appropriate advanced placement status for qualified students. This agreement assumes that identified high school students have obtained certain college-level competencies in the relevant curriculum. The goal of this program is to provide students with a non-duplicative path toward an associate degree after high school graduation.

Term of Agreement

This agreement is adopted on 10.22.24. The agreement will be reviewed on an annual basis in accordance with PDE guidelines for secondary schools. As such, it is the responsibility of the secondary school partner to ensure this schedule is followed.

Terms and Conditions

In this agreement, TSCT Welding Technology articulates with Warren County Career Center Welding Technology to offer advanced placement status to Warren County Career Center graduates who have achieved college-level competencies through their performance in high school and are granted admission in TSCT's Welding Technology program.

Course Number	Course Title Credits		
WELD 120	Shielding Metal Arc Welding I	3	
WELD 150	Introduction to Safety	1	
WELD 155	Gas Metal Arc Welding I	3	
WELD 165	Gas Tungsten Arc Welding I	3	
	Total Credits:	10	

TSCT will award up to 10 credits out of the 70 credits required for the Welding Technology program of study.

- Credit will be awarded upon signed verification by Warren County Career Center Welding Technology instructor and student based on completion of tasks and skills identified in the task grid (Appendix I).
- TSCT reserves the right to request completion of identified tasks and performance measures by TSCT instructors.

Admissions Practices Guidelines

- After completing the Warren County Career Center Welding Technology program, students must apply to TSCT for Welding Technology program within a two-year period following high school graduation.
- Students must have a high school GPA of 2.0 or higher to be considered for admission.
- Students must submit a letter of recommendation as part of the TSCT application from Warren County Career Center Welding Technology instructor, Nate McNett.
- If admitted to TSCT's Welding Technology program, students must submit documentation demonstrating the required knowledge, skills, and competencies in Welding Technology.
- Students must maintain a minimum grade of 80% in all relevant courses identified in the agreement.
- Students must complete the FAFSA to be eligible for financial aid.

Institutional Guidelines

TSCT and Warren County Career Center agree that each entity will develop and implement coordinated advertising and promotion to communicate benefits of the articulation agreement to interested students and their families.

TSCT and Warren County Career Center will ensure that appropriate personnel, including but not limited to admissions, counseling, career placement staff as well as faculty and administration are able to support the articulation agreement.

This agreement is entered into as of 10.22.24 between the Thaddeus Stevens College of Technology, 750 East King Street, Lancaster, PA and Warren County Career Center, 347 East 5th Ave, Warren, PA 16365. The parties have caused this Articulation Agreement to be executed by their duly authorized officers on this date.

Warren County Career Center	
·	Paul J. Mangione
	President, Board of School Directors
	ATTEST:
	Taylor M. Trisket
	Secretary, Board of School Directors
Thaddeus Stevens College of Technology Faculty Member	
,	Andrea Biesecker,
	Welding Technology
Thaddeus Stevens College of Technology Administrator	
	Kesha Morant Williams, Ph.D.
	Vice President of Academic Affairs