



Verification Letter of College-Credit Equivalency Status for Mercer County Technical Schools' Welding Program

To Whom It May Concern,

Through an initiative funded by the New Jersey Department of Education (NJDOE), Thomas Edison State University (TESU) has evaluated the **Mercer County Technical Schools' Welding** Career and Technical Education (CTE) Program and determined that student-learning outcomes, content presented to students, and assessments utilized to ensure viable learning have college credit equivalency.

Eligible Locations: Mercer County Technical Schools

CIP Code: 480508

Initial Review Date: August 2025

Eligibility Dates: 09/05/2024 through 08/31/2030

Credit Award: 32 Credits

Course Equivalencies:

Biomedical Science Track	Credits	TESU Course Equivalent	Effective Dates	For Staff Use
Welding Technology Program	3	TEC-1310	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	3	TEC-1320	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	3	TEC-2310	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	4	APS-2100	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	4	GRA-2510	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	3	TEC-1110	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	3	TEC-1120	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	3	TEC-2110	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	3	TEC-2320	9/5/2024 – 8/31/2032	MCTS.WELD
Welding Technology Program	3	Tec-1020	9/5/2024 – 8/31/2032	MCTS.WELD

Suggested Degree Programs at TESU:

- [Associate of Applied Science \(AAS\) in Mechanics and Maintenance](#)
- [Associate of Applied Science \(AAS\) in Construction and Facilities Support](#)
- [Associate of Applied Science \(AAS\) in Multidisciplinary Technology](#)
- [Associate of Science \(A.S.\) in Technical Studies](#)
- [Bachelor of Science \(B.S.\) in Construction](#)
- [Bachelor of Science \(B.S.\) in Technical Studies](#)

For more information, please contact Thomas Edison State University's Professional Learning Review Office via email at plr@tesu.edu.