



Verification Letter of College-Credit Equivalency Status for Mercer County Technical Schools’ Automotive/Automotive Mechanics Technology 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’ Automotive/Automotive Mechanics Technology** 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: 47.0604

Initial Review Date: September 2025

Eligibility Dates: 09/05/2023 through 10/31/2030

Credit Award: 40 Credits

Course Equivalencies:

Automotive I	Credits	TESU Course Equivalent	Effective Dates	For Staff Use
Automotive Technology I	3	AUM-1110	9/5/2023 – 10/31/2030	OCTVSAUTO1
Automotive Technology I	3	AUM-1120	9/5/2023 – 10/31/2030	OCTVSAUTO1
Automotive Technology I	3	AUM-1130	9/5/2023 – 10/31/2030	OCTVSAUTO1
Automotive Technology I	3	AUM-1140	9/5/2023 – 10/31/2030	OCTVSAUTO1
Automotive Technology I	3	AUM-1310	9/5/2023 – 10/31/2030	OCTVSAUTO1
Automotive Technology I	3	AUM-1520	9/5/2023 – 10/31/2030	OCTVSAUTO1
Automotive Technology I	2	AUM-1999	9/5/2023 – 10/31/2030	OCTVSAUTO1

Automotive II	Credits	TESU Course Equivalent	Effective Dates	For Staff Use
Automotive Technology II	3	AUM-1400	9/5/2023 – 10/31/2030	OCTVSAUTO2
Automotive Technology II	3	AUM-1410	9/5/2023 – 10/31/2030	OCTVSAUTO2
Automotive Technology II	3	AUM-1420	9/5/2023 – 10/31/2030	OCTVSAUTO2
Automotive Technology II	3	AUM-1510	9/5/2023 – 10/31/2030	OCTVSAUTO2
Automotive Technology II	3	AUM-1530	9/5/2023 – 10/31/2030	OCTVSAUTO2
Automotive Technology II	3	AUM-1610	9/5/2023 – 10/31/2030	OCTVSAUTO2
Automotive Technology II	2	AUM-2999	9/5/2023 – 10/31/2030	OCTVSAUTO2

Suggested Degree Programs at TESU:

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