The certificate of proficiency and the technical certificate programs give the student the opportunity to earn certificates while completing steps toward an Associate of Applied Science degree.

ASUMH

2024-2025

TECHNICAL CERTIFICATE PLAN AUTOMOTIVE SYSTEMS REPAIR

Degree Code: 2450; CIP Code: 47.0604

All technical certificate-seeking students must meet the freshman assessment and placement requirements. If deficiencies exist, the student must complete the required CPT courses.

A 2.0 GPA is required for graduation from the Technical Certificate in Automotive Systems Repair program.

ATTENTION STUDENTS: PLEASE SEE CURRENT CATALOG FOR ALL FEES AND CHARGES ASSOCIATED WITH THIS CERTIFICATE.

This program is designed to provide students with entry and advanced-level marketable skills. Hands-on-training, combined with laboratory and classroom experience, <u>provide students' knowledge</u> in steering, suspension, electrical, and braking systems; transmissions and drivetrains; engine performance; air conditioning; and safety. Visit asumh.edu/ge_auto for gainful employment information.

Student Learning Outcomes for TC Automotive Systems Repair Program

- 1. Students will adjust and repair consumer and commercial equipment as an entry-level service shop technician.
- 2. Students will test and troubleshoot equipment and system.
- 3. Students will service and repair installed systems.
- 4. Students will communicate in the proper technical terminology of the industry.
- 5. Students will express and implement all safety rules and procedures across the full scope of their field.

In addition to these program-specific outcomes, the following general outcomes should apply:

- 6. Applications of Math and the Natural Sciences appropriate to degree or field of study.
- 7. Composition and Oral Communication.

Name:	-		Date:	
Advisor:			Student ID#	
<u>COURSI</u>	E CODE	COURSE NAME	CREDIT <u>HOURS</u>	HOURS COMPLETED
General	Education	n (6 credit hours)		
ENG ENG	1003 1103	Composition I (must earn a "C" or better) OR Career Writing (must earn a "C" or better)	3	
MATH	1113	Applied Math or higher-level mathematics course	3	
Automo	tive Core ((32 credit hours)		
AUTO	1013	Introduction to Automotive Technology	3	
AUTO	1024	Brakes and Braking Systems	4	
AUTO	1034	Suspension and Steering	4	
AUTO	1104	Engine Performance I	4	
AUTO	1304	Electrical Systems I	4	
AUTO	1403	Automotive HVAC	3	
AUTO	2104	Engine Performance II	4	
AUTO	2304	Electrical Systems II	4	
TECH	1012	Employment Strategies	2	

Program Total 38 Hours