2023	Associate of Applied Science in General Technology	FALL START
2024	- Auto/Diesel Concentration	ONLY
	61 Credit Hours	

GPA Requirement to Graduate = 2.0

This worksheet is only a planning tool for your degree. See your advisor and the College catalog for degree requirement information.

Declare AAS General Technology as degree.					
Term I: Fall	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
CSUR 1101 College Success		1	F/S/Sum		
TECH 1013 Shop Essentials <sup>#</sup>		3	F		
TECH 1303 Industrial Safety <sup>#</sup>		3	F		
COMP 1113 Computer Fundamentals	Required placement test scores or enrollment in corequisite developmental course(s).	3	F/S/Sum		
<sup>+</sup> ADMT 1014 Preventative Maintenance	TECH 1013 with C or better	4	F		
Total Semester Credit Hours		14			

Term II: Spring	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
ENGL 1113 English Composition I	Required placement test scores or enrollment in corequisite developmental course(s).	3	F/S/Sum		
MATH 1213 Real World Math **	Required placement test scores or enrollment in corequisite developmental course(s).	3	F/S/Sum		
ADMT 1023 Compressed Air Brake Systems	ADMT 1014 and TECH 1303 with C or better	3	S		
ADMT 1073 Steering & Suspension	ADMT 1023 or ADMT 1033 with C or better	3	F/S		
ADMT 1033 Hydraulic & Electric Brake Systems	ADMT 1014 and TECH 1303 with C or better	3	F/S		
Total Semester Credit Hours					

Milestone: 15 credit hours successfully completed CP in Automotive & Diesel Maintenance (blue)

Term III: Summer	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
ADMT 1063 HVAC Systems	ADMT 1014 and TECH 1303 with C or better	3	Sum		
Total Semester Credit Hours		3			

☐ Milestone: 30 credit hours successfully completed ☐ CP in Automotive & Diesel Engines Technician (green)

Term IV: Fall	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
Graduation Requirement: Apply for Gradu	ation by deadline listed in Academic Calend	ar. See y	our Faculty A	dvisor for he	elp!
ADMT 2084 Drive Trains	ADMT 1073 with C or better	4	F		
WELD 1053 Fundamentals of Welding <sup>#</sup>		3	F/S/Sum		
<sup>+</sup> ADMT 2024 Electrical Systems I		4	F		
ADMT 2044 Electrical Systems II	ADMT 2024 with C or better	4	F		
Total Semester Credit Hours		15			

Milestone: 45 credit hours successfully completed

**TC** in Automotive & Diesel Maintenance Technology (purple, green, & blue)

Term V: Spring	Prerequisites & Notes	Credit Hours	Semester Offered	Semester Taken	Grade
Graduation Requirement: Take the End of Program Assessment (WorkKeys). Sign up at <u>https://www.asumidsouth.edu/testing-sign-up/</u>					
ENGL 2303 Oral Communication**	Required placement test scores or enrollment in corequisite developmental course(s).	3	F/S/Sum		
ADMT 2054 Automotive & Diesel Engines I	ADMT 1063 and ADMT 2024 with C or better	4	S		
ADMT 2094 Automotive & Diesel Engines II	ADMT 2054 with C or better	4	S		
Social Science Elective**	Required placement test scores or enrollment in corequisite developmental course(s).	3	F/S/Sum		
Total Semester Credit Hours		14			

Congratulations! AAS Degree completed.

Additional No	tes
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Students requiring SLA or Extended SLA are considered conditionally admitted. Students who are conditionally admitted must successfully complete, with a cumulative 2.0 GPA, the following courses within the first thirty (30) hours: ENGL 1113 English Composition I, required MATH course, and two technical courses.

Acceptance of electives in transfer toward baccalaureate degree requirements at out-ofstate institutions is solely at the discretion of the receiving institution. Students planning to transfer elective credit to four-year institutions outside Arkansas should contact the ASU Mid-South Registrar's Office or the Admissions Office of the transfer institution before enrolling in an elective to verify transferability to specific institutions.

## **Advisors by Student Last Name**

A-M: Mr. Johnson (870-733-6818) N-Z: Mr. Mosley (870-733-6815)

General Education Course Substitutions					
Listed	Possible Substitutions	Course Chosen			
MATH 1213 Real World Math**	MATH 1113 College Algebra				
ENGL 2303 Oral Communication**	ENGL 1123 English Composition II				
Social Science Elective**	SOCI 1303 Intro to Sociology POLS 1143 American Government PSYC 1403 Intro to Psychology HIST 2123 U.S. History Before 1877 HIST 2133 U.S. History After 1877				
Secondary Technical	Area Substitutions				
Listed	Possible Substitutions	Course Chosen			
<sup>+</sup> ADMT 1014 Preventative Maintenance and Inspection <sup>+</sup> ADMT 1033 Hydraulic & Electric Brake Systems	These courses are substituted for the hours needed in the secondary technical area.				
TECH 1013 Shop Essentials <sup>#</sup> TECH 1303 Industrial Safety <sup>#</sup> WELD 1053 Fundamentals of Welding <sup>#</sup>	9 credit hours may be chosen from another technical area such as Machining, Mechatronics, or Welding.				

Student Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Advisor Name: \_\_\_\_\_

Advisor Signature: \_\_\_\_\_

Registrar's Signature: \_\_\_\_\_

ASU Mid-South has an agreement that students who complete this associate degree will be able to transfer to the following institution(s) with all courses counting toward the listed degree. Students will be admitted to the transfer institution with full junior classification.

Arkansas State University: Bachelor of Applied Science in • **Organizational Supervision** 

For more information, see the ASU Mid-South link at https://www.astate.edu/info/admissions/undergraduate/transferring-toasu/22-partner-institutions/