

University of Arkansas
Community College at Morrilton
Department of Diesel Technology
Degree Options: CP, TC, & AAS

Student ID: _____ Name: _____ Date: _____

Major: CP TC AAS Catalog used for Graduation _____ Expected Graduation: _____

If the student is currently enrolled in a course, please enter semester/yr (ex. F20 or Sp21). If the course has been completed, enter the grade earned to the right of ✓.

Fall Start ONLY												
Semester 1 – CP			Completed Grad App – CP <input type="checkbox"/>			Semester 3						
Course ID	Course Title	Cr	Enrolled	Complete/Grade	Fall Semesters	Course ID	Course Title	Cr	Enrolled	Complete/Grade		
AST 1023	Automotive Elect. Syst.	3		<input type="checkbox"/>		DIES2103	Diesel Drive Trains, Suspension & Steering	3		<input type="checkbox"/>		
CIS 1013	Intro to Computers	3		<input type="checkbox"/>		DIES2303	Diesel Brakes	3		<input type="checkbox"/>		
DIES1002	Career Readiness	2		<input type="checkbox"/>		DIES2503	Heating, Ventilation, & A/C Systems	3		<input type="checkbox"/>		
DIES1003	Prevent Maint & Inspect	3		<input type="checkbox"/>		DIES2906L	Diesel internship II	6		<input type="checkbox"/>		
DIES1203	Gas & Diesel Engine Sys.	3		<input type="checkbox"/>		Credit Hours Semester 3: 15						
TECH1101	OSHA Regs Basics	1		<input type="checkbox"/>		Semester 4 - AAS						
Credit Hours Semester 1: 15					Spring Semesters	Completed Grad App – AAS <input type="checkbox"/>			Completed Grad App – AAS <input type="checkbox"/>			
Course ID	Course Title	Cr	Enrolled	Complete/Grade		Course ID	Course Title	Cr	Enrolled	Complete/Grade		
ENG 1003	Applied Technical Writing	3		<input type="checkbox"/>		ENG 1013	Composition I	3		<input type="checkbox"/>		
DIES1303	Diesel Electronic Syst.	3		<input type="checkbox"/>		DIES2908L	Diesel Internship III	8		<input type="checkbox"/>		
DIES2903L	Diesel Internship I	3		<input type="checkbox"/>		WLD1001L	Basic Welding	1		<input type="checkbox"/>		
MATH1253	Applied Technical Math	3		<input type="checkbox"/>			Social Science Elective	3		<input type="checkbox"/>		
TECH2003	Hydraulics & Pneumatics	3		<input type="checkbox"/>		Credit Hours Semester 4: 15						
Credit Hours Semester 2: 15												

Comments:

The plan above outlines a recommended sequence for completing the stated degree. Course offerings may change at the discretion of the Dean or the Vice Chancellor of Academic Services. By signing below, the student acknowledges being advised based on the above completion plan for this program.

Advisor (Print)

Advisor's Signature

Student's Signature