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

Student ID:			Name:					Date:							
Major: CP TC TC			AAS Catalog used for Grad								Graduation:				
	Fall Start ONLY														
Semester 1 – CP C		Со	ompleted Grad App – CP 🛛 🗌					Se	Semester 3						
Course ID	Course Title		Cr	Enrolled	Complet	e/Grade		Course ID	Course Title	!	Cr	Enrolled	Complete	e/Grade	
AMST 11031	OSHA Regulations Basic		1				Fall	DIEL 21003	Diesel Drive Trains, Suspension & Steering	B	3				
ASTE 10203	Automotive Electrical Sy	ystems	3				ll Se	DIEL 23003	Diesel Brakes		3				
CPSI 10003*	Intro to Computers		3				emeste	DIEL 25003	Heating, Ventilation, 8 Systems	& A/C	3				
DIEL 10002	Career Readiness		2				ers	DIEL 29036	Diesel internship II		6				
DIEL 10033	Preventative Maint. & Ir	nspect	3												
DIEL 12003	Gas & Diesel Engine Systems		3												
Credit Hours Semester 1: 15							Credit Hours Semester 3: 15								
Semester 2 – TC Co		Co	ompleted Grad App – TC 🛛 🗌				Seme	ster 4 - AAS	Con	npleted Grad App – AAS 🛛					
Course ID	Course Title		Cr	Enrolled	Complet	e/Grade	Sp	Course ID	Course Title		Cr	Enrolled	Complete	e/Grade	
AMST 20033	Hydraulics & Pneumatics		3				ring	ENGL 10103*	Composition I		3				
DIEL 13003	Diesel Electronic Systems		3				g Se	DIEL 29048	Diesel Internship III		8				
DIEL 29003	Diesel Internship I		3				mes	WELD 10071	Basic Welding	1					
ENGL 10083	Applied Technical Writing		3				sters	XXXX XXXX3	Social Science Elective	5	3				
MATH 10103	Applied Technical Math		3				S								
Credit Hours Semester 2: 15				.5					Credit Hours Semester 4: 15						
Common	•••														

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