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 Grad					ua	tion Expected Graduation:						
If the studen	t is currently enrolled in a cou	Sp2	Sp21). If the course has been completed, enter the grade earned to the right of \checkmark .										
					11.61								
				Fa	II Sta		t ONLY						
Sen	nester 1 – CP	Completed Grad App – CP 🛚					Semester 3						
Course ID	Course Title	Cr	Enrolled	Complete	e/Grade		Course ID	Course Title	Cr	Enrolled	Complete	e/Grade	
AST 1023	Automotive Elect. Syst.	3				Se	DIES2103	Diesel Drive Trains, Suspension & Steering	3				
CIS 1013	Intro to Computers	3					DIE3Z103		3				
DIES1002	Career Readiness	2					DIES2303	Diesel Brakes	3				
DIES1003	Prevent Maint & Inspect	3				ster	DIES2503	Heating, Ventilation, & A/C	3				
DIES1203	Gas & Diesel Engine Sys.	3				S	DIESZSOS	Systems	,				
TECH1101	OSHA Regs Basics	1					DIES2906L	Diesel internship II	6				
Credit Hours Semester 1: 15							Credit Hours Semester 3: 15						
Sen	App − TC □			Sem	ester 4 - AAS Co	Completed Grad App – AAS							
Course ID	Course Title	Cr	Enrolled	Complete	e/Grade	Sp	Course ID	Course Title	Cr	Enrolled	Complete	e/Grade	
ENG 1003	Applied Technical Writing	3				Spring	ENG 1013	Composition I	3				
DIES1303	Diesel Electronic Syst.	3				; Sei		Diesel Internship III	8				
DIES2903L	Diesel Internship I	3				mes	WLD1001L	Basic Welding	1				
MATH1253	' '	3				Semesters		Social Science Elective	3				
TECH2003	Hydraulics & Pneumatics	_				0,							
	Credit Hours Semester 2:	15						Credit Hours Semester 4:	15				
	ve outlines a recommended se							s may change at the discretion o completion plan for this prograi		Dean or the	Vice Chanc	ellor	
Advisor (Print)				Adv	isor's Sigi	natı	ure	Student's Signature					