

## Mountains ACADEMIC MAP

2021-2022

## Diesel Heavy Equipment Technology

Associate in Science

66 Credits

START HERE



S	Semester 1	Fall	Credits	Landmark	Grade
[	OSL 111W	Introduction to Diesel Heavy Equipment Technology	2	*	
[	OSL 113W	<b>Heavy-Duty Electrical Systems</b>	4	2	
E	ENGL 120W	College Composition	4		
į	PHYS 215W	Fluid Power	4	*	

①

**Total Credits: 14** 

Semester 2	Spring	Credits	Landmark	Grade
DSL 115W	Diesel Power Systems	4	<b>※</b>	Ī
DSL 117W	<b>Fuel and Emission Systems</b>	4	*	i i
DSL 216W	Mobile Hydraulics I	3	*	
PHYS 113W	<b>Electricity and Electronics</b>	4	2	į
	MATHEMATICS Elective	4		i

**Total Credits: 19** 



Semester 4	Fall	Credits	Landmark	Grade
DSL 211W	Heavy-Duty Power Trains	4	<b>*</b>	
DSL 219W	Failure Analysis	3	*	
<b>DSL 222W</b>	Mobile Hydraulics II	3	<b>*</b>	
DSL 226W	Electronic Troubleshooting	2	*	
ENGL 211W	Professional Writing	3		
i !	SOCIAL SCIENCE Elective	3		

**Total Credits: 18** 

Semester 5	_Spring	Credits	Landmark	Grade
<b>CAR 101W</b>	Career Readiness	2	*	
DSL 220W	Vehicle Inspection and Commercial Driver's License	1	*	
DSL 227W	Heavy-Duty Chassis Brake and Climate Control Systems	5	绘	
WELD 214W	Int. to Arc Welding and Cutting Processes	3	*	
	HUMANITIES Elective	3		

①

**Total Credits: 14** 

Program COMPLETE!

Name:

Advisor:

## **Landmark Courses**

should be taken in the order shown to ensure you stay on track and graduate on time!

Semes	ter 3 Summer	Credits	Grade
	Cooperative Education	1	

## **Advising Notes**

- Take English and Math in your first year.
- Meet with your Academic Advisor every semester.
- Explore transfer opportunities.
- Take advantage of Tutoring services.
- Consider Summer courses to catch up or get ahead.
- Maintain an overall GPA of 2.0 to graduate.
- Check your student email DAILY!