FIRST SEMESTER FALL



Diesel Heavy Equipment Technology

Certificate – 29 Credits

Name:

ID: A_____

Advisor: _____

ACADEMIC YEAR 2019-2020		
1. FIRST SEMESTER	Credits	Grade
DSL111W Introduction to Diesel Heavy Equipment Technology	2	
DSL113W Heavy-Duty Electrical Systems	4	
DSL211W Heavy-Duty Power Trains	4	
DSL214W Mobile Equipment Welding	3	
GPA:		

GPA:

Credits

3

Grade

YOUR PATHWAY TO A	
CERTIFICATE. This ACADEN	/IC

MAP keeps you on track to graduate in one year by taking the recommended course sequence each semester. If full time status is not an option, speak with your Advisor.

STRATEGIES FOR SUCCESS

- ➢ Meet with your Academic Advisor every semester.
- > Explore transfer opportunities.
- ➢ Take advantage of Tutoring services.
- > Maintain an overall GPA of 2.0 to graduate.
- > Check your student email DAILY!

	GPA:	
DSL227W Heavy-Duty Chassis Brake and Climate Control Systems	5	
DSL117W Fuel and Emission Systems	4	
DSL115W Diesel Power Systems	4	

Total Credits: _____

2. SECOND SEMESTER

DSL102W Applied Hydraulics

GPA_____