Recommended Sequence of Courses - Fall Start (Full time)

Program of Study: Diesel Equipment Technology Certificate

Department: Diesel Equipment Technology **Coordinator:** Jesse Kosten 707-526-2601

Schedule of Classes.

This document is for planning purposes only and is no

This document is for planning purposes only and is not a

Course offerings subject to change. Please consult current

guarantee of course offerings

		guarantee or course orienings										
Course Number	Course Title	Units	Semester Offered	Preceding Weekend								
First Semester (Fall)												
DET 179	Diesel Shop Practices	3.00	Fall	X * *								
DET 185	Heavy Duty Chassis and Undercarriage Systems	3.00	Fall	X * *								
DET 184	Mobile Hydraulics	3.00	Fall	X * *								
DET 188	Heavy-Duty Power Train	3.00	Fall	X * *								
IED 190	Industrial Math	1.50	Spring or Fall	X X								
	First Semester Unit Total:	13.50										
Second Semester (Spring)												
DET 181	Preventive Maintenance and Inspection	3.00	Spring	X * *								
DET 182A	Diesel Engine Overhaul	3.00	Spring	X * *								
DET 182B	Diesel Engine Fuel Systems	3.00	Spring	X * *								
DET 189	Heavy Duty Equipment Electrical Systems	3.00	Spring	X * *								
AUTO 120	Auto Service Advisor	3.00	Spring or Fall	X X								
AUTO 125	Auto Heat Air Cond System	1.50	Spring or Fall	X X								
	Second Semester Unit Total:	16.50										
	Minimum units to meet program requirements:	30.00										
Notes: * - Every Other Semester			nereon courses tha	t hagin at 7:00am or later								

Notes: * = Every Other Semester

Effective: Fall 2018

In Person = Traditional Classroom setting

Online = Class is taught using an online format

Hybrid = Course is taught using a combination of in-person and online formats

Day = In person courses that begin at 7:00am or later

Evening = In person courses that begin at 5:00pm or later

Weekend = In person courses taught on Saturday and/or Sunday

Recommended Sequence of Courses - Spring Start (Full Time)

Program of Study: Diesel Equipment Technology Certificate

Department: Diesel Equipment Technology Coordinator: Jesse Kosten 707-526-2601

Course offerings subject to change. Please consult current Schedule of Classes.

This document is for planning purposes only and is not a

guarantee of course offerings

Course Number	Course Title	Units	Semester Offered	Prerequisites/ Advisories	In Person	Unline Hybrid	Day	Evening	Weekend	
First Semester (Spring)										
DET 181	Preventive Maintenance and Inspection	3.00	Spring		Х		*	*		
DET 182A	Diesel Engine Overhaul	3.00	Spring		Х		*	*		
DET 182B	Diesel Engine Fuel Systems	3.00	Spring		Χ		*	*		
DET 189	Heavy Duty Equipment Electrical Systems	3.00	Spring		Х		*	*		
IED 190	Industrial Math	1.50	Spring or Fall		Х		Х			
	First Semester Unit Total:	13.50								
Second Semester (Fall)										
DET 179	Diesel Shop Practices	3.00	Fall		Х		*	*		
DET 185	Heavy Duty Chassis and Undercarriage Systems	3.00	Fall		Х		*	*		
DET 184	Mobile Hydraulics	3.00	Fall		Х		*	*		
DET 188	Heavy-Duty Power Train	3.00	Fall		Х		*	*		
AUTO 120	Auto Service Advisor	3.00	Spring or Fall		Х			Х		
AUTO 125	Auto Heat Air Cond System	1.50	Spring or Fall		Х		Х			
	Second Semester Unit Total:	16.50			·	·				
	Minimum units to meet program requirements:	30.00								

Notes: * = Every Other Semester

Effective: Fall 2018

In Person = Traditional Classroom setting

Online = Class is taught using an online format

Hybrid = Course is taught using a combination of in-person and online formats

Day = In person courses that begin at 7:00am or later Evening = In person courses that begin at 5:00pm or later

Weekend = In person courses taught on Saturday and/or Sunday