

Student Name:

FY:

Local Program Name: Medium/Heavy Diesel Service Technician

Student Type:

Schedule Type:

Cohort/Block Number:

Campus

Offsite Location:

Block/Instructor(PID):

CTSO	Distance Education	HOURS: 8:00 a.m.-11:00 a.m. 12:00 p.m.-3:00 p.m.
SkillsUSA	0%	ADDITIONAL BREAK/INTERSESSION DATES:
Class Schedule:		Start Date:
Day: Monday Tuesday Wednesday Thursday Friday		End Date:
Hours:		
OCAS Code: 9912	CIP Code: 47.0613	CM Code: TR0106000
		SOC Code: 49-3031

COURSE #	OCAS	OHLAP	COURSES	THEORY	LAB	TOTAL	START DATE	END DATE	#DAYS	Grade	Notes
			Orientation to Diesel Tech	15	15	30					
			Truck Brakes	40	65	105					
			Truck Steering & Suspension	40	50	90					
			Diesel Engine Systems	65	135	200					
			Diesel Truck Drive Train	45	55	100					
			Fundamentals of Diesel Technology	15	15	30					
			Diesel Truck Preventive Maintenance	50	85	135					
			Diesel Truck Heat/Air	40	50	90					
			Diesel Truck Electricity	75	165	240					
			Diesel Technology Workforce Staging	10	20	30					
TOTAL COMPLETED HOURS				395	655	1050					

Comments:

In order to complete all hours of the academic program, students must complete all curriculum hours within the class schedule. Those hours will occur in the classroom, laboratory, or at other locations as assigned (no written plan on HUB required).

B & I Certifications			
	Certification Name	Number	A-F?
Primary:		2260	Y
Additional:	NATEF/ASE Approved Student, MHT: Electrical /Electronic Systems (ASE student)	2261	Y
	NATEF/ASE Approved Student, MHT: Steering & Suspension (ASE student)	2262	Y
	NATEF/ASE Approved Student, MHT: Brakes (ASE student)	2263	Y
	ODCTE Diesel Engines repair Technician	2151	Y
	Preventive Maintenance Inspection Technician	2152	Y
	ODCTE Electrical/Electronic Systems Repair Technician	2153	Y
	MACS Certification Refrigerant, Recycling, & Recovery-Section 609	3456	N
	HVAC Repair Technician (2156)	2156	Y
	Brakes Technician	2154	Yes

SIGNATURES:

Student: _____

Instructor: _____

Coordinator: _____

Administrative: _____