

PROGRAM PLANNING GUIDE DIESEL AND HEAVY EQUIPMENT TECHNOLOGY A60460

Replaces Curriculum Schedule with Revision Date: 2023FA Date Revised: 2024FA

epiaces '	Jamicului	CURRICULUM BY SEMESTER	L	ate Revise	u. 2024FA
		CORRICOLOW BY SEIVIESTER	Hours Per Week		
Cor	urse No.	Course Title	Class	Lab	Credits
Semeste		Couldo III.o	Otabo	Lub	Ground
ELN	110	Survey of Electronics	2	2	3
ENG	110	Freshman Composition	3	0	3
TRN	120	Basic Transportation Electricity	4	3	5
TRN	120A	Basic Transportation Electrical Lab	0	3	1
TRN	140	Transportation Climate Control	1	2	2
Total Se	mester Ho				14
Semeste	er 2				
HET	110	Diesel Engines	3	9	6
HET	134	Diesel Fuel and Power System	2	3	3
HYD	112	Hydraulics-Medium and Heavy Duty	1	2	2
MAT	110	Math Measurement and Literacy	2	2	3
Total Se	mester Ho	ours			14
Semeste	er 3				
HET	233	Suspension and Steering	2	4	4
TRN	110	Introduction to Transport Technology	1	2	2
TRN	170	PC Skills for Transportation	1	2	2
WBL	112TC	Work-Based Learning I	0	20	2
Total Se	mester Ho	ours			10
Semeste	er 4				
СОМ	120	Intro to Interpersonal Communication	3	0	3
HET	114	Power Trains	3	6	5
PME	117	Equipment Braking Systems	2	3	3
HYD	134	Hydraulics/Hydrostatic Construction	2	4	4
PSY	118	Interpersonal Psychology	3	0	3
Total Se	mester Ho	ours			18
Semeste	er 5				
ELN	112	Diesel Electronics System	2	6	4
HET	125	Preventive Maintenance	1	3	2
HUM	121	The Nature of America	3	0	3
PME	211	Adv Equipment Repair	2	6	4
	mester Ho		_	-	13
					69
	Graduation Requirement Credit Hours:				