

32-412-4 DIESEL EQUIPMENT TECHNICIAN 2022-23 PROGRAM CURRICULUM CHECKLIST NORTHWOOD TECHNICAL COLLEGE NEW RICHMOND

Name/ID Date

INAITIE/ID		_	Date			
CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK	CREDITS	NOTES	DATE COMPLETED	Transfer OR Grade
	FIRST TERM - Fall 2022				†	
	16 Weeks					
32412301	Diesel Safety and Industry Practices	4 hours per week	2 credits			
32801361	Applied Communications	4 hours per week	2 credits			
	First 8 Weeks					
32070326	Basic Engines	20 hours per week	5 credits			
	Second 8 Weeks					
32070338	Diesel Engine Theory Corequisite: 32070326 Basic Engines	4 hours per week	1 credit			
32070361	Diesel Engine Repair Corequisites: 32070326 Basic Engines and 32070338 Diesel Engine Theory	20 hours per week	5 credits			
	FIRST TERM TOTAL	28-32 hours per week	15 credits			
					_	
	SECOND TERM Spring 2023					
	16 Weeks					
32442307	Welding for Mechanics	4 hours per week	2 credits			
32804303	Applied Math	4 hours per week	2 credits			
	First 8 Weeks					
32404376 OR 32070370	DC Automotive Electrical* Corequisite: 32404375 Automotive Fundamentals OR 12-Volt Electrical Theory** Prerequisite: 32412301 Diesel Safety and Industry Practices	8 hours per week	2 credits			
32404377 OR 32070371	Electrical Systems* Corequisites: 32404375 Automotive Fundamentals and 32404376 DC Automotive Electrical OR Introduction to Live Repair** Prerequisite: 32412301 Diesel Safety and Industry Practices and Corequisite: 32070370 12-Volt Electrical Theory	12 hours per week	3 credits			
	Second 8 Weeks					
32070367	12-Volt Electrical Circuits Corequisites: 32070370 12-Volt Electrical Theory and 32070371 Introduction to Live Repair) OR (32404376 DC Automotive Electrical and 32404377 Electrical Systems)	20 hours per week	5 credits			
	SECOND TERM TOTAL	28 hours per week	14 credits			



32-412-4 DIESEL EQUIPMENT TECHNICIAN 2022-23 PROGRAM CURRICULUM CHECKLIST NORTHWOOD TECHNICAL COLLEGE NEW RICHMOND

CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK	CREDITS	NOTES	DATE COMPLETED	Transfer OR Grade
	THIRD TERM Fall 2023					
	16 Weeks					
32804313	Applied Math 2 Prerequisite: 32804303 Applied Math	4 hours per week	2 credits			
	First 8 Weeks					
32070339	Mobile Hydraulics Theory Prerequisite: 32070367 12-Volt Electrical Circuits	4 hours per week	1 credit			
32070365	Mobile Hydraulics Prerequisite: 32070367 12-Volt Electrical Circuits and Corequisite: 32070339 Mobile Hydraulics Theory	20 hours per week	5 credits			
32412306	Alternative Fuels Prerequisite: 32070361 Diesel Engine Repair	4 hours per week	1 credit			
	Second 8 Weeks					
32412309	Advanced Diesel Engine Controls and Emissions Prerequisite: 32070361 Diesel Engine Repair and 32070367 12-Volt Electrical Circuits	4 hours per week	1 credit			
32412304	Diesel Truck Powertrains Prerequisites: 32412301 Diesel Safety and Industry Practices and 32070361 Diesel Engine Repair	12 hours per week	3 credits			
32412302	Diesel Truck Brake Systems Prerequisites: 32412301 Diesel Safety and Industry Practices and 32070361 Diesel Engine Repair	12 hours per week	3 credits			
	THIRD TERM TOTAL	32 hours per week	16 credits			
	FOURTH TERM Spring 2024					
	16 Weeks					
32801362	Advanced Communication Skills Prerequisite: 32801361 Applied Communications	4 hours per week	2 credits			
	First 8 weeks					
32070369	Mobile HVAC for Heavy Equipment	4 hours per week	1 credit			
	First 4 weeks					
32412303	Diesel Truck Chassis Systems Prerequisite: 32412304 Diesel Truck Powertrains	24 hours per week	3 credits			
	Second 4 weeks					
32412308	Diesel Live Repair Prerequisite: 32070371 Introduction to Live Repair	24 hours per week	3 credits			
	Third 4 weeks					
32412310	Diesel Preventive Maintenance Prerequisites: 32412304 Diesel Truck Powertrains and 3241302 Diesel Truck Brake Systems	16 hours per week	2 credits			
	Last 4 weeks					
32412307	Diesel Truck Inspection Corequisite: 32412310 Diesel Preventive Maintenance	16 hours per week	2 credits			
	FOURTH TERM TOTAL	20-32 hours per week	13 credits			
	PROGRAM REQUIREMENTS		58 Total Credits			



32-412-4 DIESEL EQUIPMENT TECHNICIAN 2022-23 PROGRAM CURRICULUM CHECKLIST NORTHWOOD TECHNICAL COLLEGE NEW RICHMOND

Please be advised that low enrollment class sections may be cancelled. You will be contacted by Student Services with information on other class sections available in alternate formats.

GRADUATION REQUIREMENTS: Although your academic advisor can provide guidance, you are ultimately responsible for selecting courses that meet a program's graduation requirements. If you do not take courses in the recommended sequence above, it may delay your completion of graduation requirements. A program plan GPA of 2.0 in a 4.0 grade system is required to graduate.

EARN CREDIT FOR WHAT YOU ALREADY KNOW: Visit http://www.NorthwoodTech.edu/academics/transfer/priorlearn.htm for more information

*These courses are available at the Superior Campus. Corequisite override required by the Academic Dean (for Automotive programs) for students to enroll in 32404376 DC Automotive Electrical and/or 32404377 Electrical Systems.

If you have difficulty accessing this content or notice any accessibility problems, please contact the Northwood Tech Curriculum Office at curriculum.office@NorthwoodTech.edu

or 715.752.8128. You will receive a response within 5 business days.

^{**}These courses are available at the New Richmond Campus