

32-070-1 AG POWER EQUIPMENT TECHNICIAN 2022-2023 PROGRAM CURRICULUM CHECKLIST NORTHWOOD TECHNICAL COLLEGE NEW RICHMOND

Name/ID	Date

	WEEK	CREDITS	NOTES	DATE COM- PLETED
FIRST TERM (Fall 2022)				
Diesel Safety and Industry Practices	4 hours per week	2 credits		
Applied Communications	4 hours per week	2 credits		
First 8 Weeks				
Basic Engines	20 hours per week	5 credits		
Second 8 Weeks				i
Diesel Engine Theory Corequisite: 32070326 Basic Engines	4 hours per week	1 credit		
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 2022)				
	4 hours per week	2 credits		
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	4 flours per week	Z credits		
12-Volt Electrical Theory Prerequisite: 32412301 Diesel Safety and Industry Practices	8 hours per week	2 credits		
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				
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		
	Diesel Safety and Industry Practices Applied Communications First 8 Weeks Basic Engines Second 8 Weeks Diesel Engine Theory Corequisite: 32070326 Basic Engines Diesel Engine Repair Corequisites: 32070326 Basic Engines and 32070338 Diesel Engine Theory FIRST TERM TOTAL SECOND TERM (Spring 2023) 16 Weeks Welding for Mechanics Applied Math First 8 Weeks 12-Volt Electrical Theory Prerequisite: 32412301 Diesel Safety and Industry Practices Introduction to Live Repair Prerequisite: 32412301 Diesel Safety and Industry Practices and Corequisite: 32070370 12-Volt Electrical Theory Second 8 Weeks 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)	Diesel Safety and Industry Practices 4 hours per week Applied Communications 4 hours per week First 8 Weeks Basic Engines 20 hours per week Second 8 Weeks Diesel Engine Theory Corequisite: 32070326 Basic Engines Diesel Engine Repair Corequisites: 32070326 Basic Engines and 32070338 Diesel Engine Theory FIRST TERM TOTAL 28-32 hours per week SECOND TERM (Spring 2023) 16 Weeks Welding for Mechanics 4 hours per week Applied Math 4 hours per week First 8 Weeks 12-Volt Electrical Theory Prerequisite: 32412301 Diesel Safety and Industry Practices Introduction to Live Repair Prerequisite: 32412301 Diesel Safety and Industry Practices and Corequisite: 32070370 12-Volt Electrical Theory Second 8 Weeks 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)	Diesel Safety and Industry Practices	Diesel Engine Theory Corequisite: 32070326 Basic Engines and 32070338 Diesel Engine Repair Corequisite: 3207ERM (Spring 2023) 16 Weeks Welding for Mechanics Applied Math First 8 Weeks Welding for Mechanics Applied Math First 8 Weeks Welding for Mechanics Applied Math First 8 Weeks Terottic Electrical Theory Perequisite: 32412301 Diesel Safety and Industry Practices and Corequisite: 32070370 12-Volt Electrical Theory Second 8 Weeks 12-Volt Electrical Circuits Corequisite: 32070370 12-Volt Electrical Theory Second 8 Weeks 12-Volt Electrical Circuits Corequisite: 32472301 Diesel Safety and Industry Practices and Corequisite: 32070370 12-Volt Electrical Theory Second 8 Weeks 12-Volt Electrical Circuits Corequisite: 32070370 12-Volt Electrical Theory Second 8 Weeks 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)



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CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK	CREDITS	NOTES	DATE COM- PLETED
	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		
	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		
32070366	Advanced Mobile Hydraulics Prerequisite: 32070367 12-Volt Electrical Circuits and Corequisite: 32070365 Mobile Hydraulics and 32070339 Mobile Hydraulics Theory	20 hours per week	5 credits		
	THIRD TERM TOTAL	28 hours per week	14 credits		
	FOURTH TERM (Spring 2024)				
<u> </u>	16 Weeks				
32801362	Advanced Communication Skills Prerequisite: 32801361 Applied Communications	4 hours per week	2 credits		
	First 8 weeks				
32070341	Power Train Theory Prerequisite: 32070366 Advanced Mobile Hydraulics	4 hours per week	1 credit		
32070358	Power Trains 1 Prerequisite: 32070366 Advanced Mobile Hydraulics and Corequisite: 32070341 Power Train Theory.	20 hours per week	5 credits		
32070369	Mobile HVAC for Heavy Equipment	4 hours per week	1 credit		
	Second 8 weeks				
32070364	Power Trains 2 Corequisites: 32070341 Power Train Theory and 32070358 Power Trains 1	20 hours per week	5 credits		
	FOURTH TERM TOTAL	24-32 hours per week	14 credits		
	PROGRAM REQUIREMENTS		57 Total Credits		



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Please be advised that low-enrollment class sections may be canceled. 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 https://www.northwoodtech.edu/admissions/preparing-for-college/credit-for-prior-learning for more information

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