

32-462-1 INDUSTRIAL MAINTENANCE TECHNICIAN

2024-25 REQUIRED COURSES NORTHWOOD TECHNICAL COLLEGE SUPERIOR SPRING 2025 (START 2)

Name/ID	Date	

CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK	CREDITS	NOTES	DATE COMPLETED	TRANSFER OR GRADE
	FIRST TERM - SPRING 2025					
31442373	Shielded Metal Arc Welding 1	6 hours per week	3 credits			
32414340	Basic Electrical Theory	4 hours per week	2 credits			
32414341	Electrical Systems Corequisite: 32414340 Basic Electrical Theory	6 hours per week	3 credits			
32414343	Industrial Systems Control Corequisite: 32414340 Basic Electrical Theory	6 hours per week	3 credits			
32462317	Industrial Safety	2 hours per week	1 credits			
32809380	Applied Interpersonal Skills	4 hours per week	2 credits			
	FIRST TERM TOTAL	27 hours per week	14 credits			
	SECOND TERM - FALL 2025					
31442374	Shielded Metal Arc Welding 2 Corequisite: 31442373 Shielded Metal Arc Welding 1	4 hours per week	2 credits			
32462312	Bearings and Lubrication	2 hours per week	1 credits			
32462314	Machine Leveling and Alignments	4 hours per week	2 credits			
32462320	Gears, Belts, and Chain Drives	2 hours per week	1 credits			
32462321	Conveyors (WBL)	4 hours per week	2 credits			
32462322	Conveyor Systems Repair Lab Corequisite: 32462321 Conveyors (WBL)	6 hours per week	3 credits			
32801361	Applied Communications	4 hours per week	2 credits			
32804325	Applied Technical Math 1	6 hours per week	3 credits			
	SECOND TERM TOTAL	32 hours per week	16 credits			
	THIRD TERM - SPRING 2026					
31442379	Gas Tungsten Arc Welding 1	4 hours per week	2 credits			
32419301	Hydraulics/Pneumatics	6 hours per week	3 credits			
32462308	Piping Systems	4 hours per week	2 credits			
32462309	Pump Applications	4 hours per week	2 credits			
32462330	Fluid Systems Repair Lab (WBL) Corequisites: 32419301 Hydraulics/ Pneumatics, 32462308 Piping Systems, and 32462309 Pump Applications	4 hours per week	2 credits			
32804334	Applied Technical Math 2 Prerequisite: 32804325 Applied Technical Math 1	4 hours per week	2 credits			
	THIRD TERM TOTAL	26 hours per week	13 credits			



32-462-1 INDUSTRIAL MAINTENANCE TECHNICIAN

2024-25 REQUIRED COURSES NORTHWOOD TECHNICAL COLLEGE SUPERIOR SPRING 2025 (START 2)

CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK	CREDITS	NOTES	DATE COMPLETED	TRANSFER OR GRADE
	FOURTH TERM - FALL 2026					
31442370	Gas Metal Arc Welding 1	6 hours per week	3 credits			
32420305	Maintenance Machining	6 hours per week	3 credits			
32420310	Print Reading	4 hours per week	2 credits			
32462305	Rigging	4 hours per week	2 credits			
32462306	Fabrication Processes	4 hours per week	2 credits			
	FOURTH TERM TOTAL	24 hours per week	12 credits			
	TOTAL CREDITS		55 Total Credits			

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 average (GPA) of 2.0 in a 4.0 grade system is required to graduate.

EARN CREDIT FOR WHAT YOU ALREADY KNOW:

Visit Credit for Prior Learning for more information

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.