

## INDUSTRIAL MECHANIC/ MILLWRIGHT (ITC)

## Interm Technical Certificate

Career-Technical Program Interest Areas: Manufacturing and Trades

This 11-month program prepares students for employment as industrial plant maintenance mechanics or millwrights. Students learn the basics of maintenance, fabrication, installation and alignment of equipment used in modern industrial and manufacturing plants.

Theory classes provide technical information pertaining to welding, hydraulics, electricity, rigging, pipe fitting, mechanical drive/transmission systems, pumps and equipment installation and alignment.

Laboratory classes teach students to skillfully perform welding and fabrication tasks as well as the maintenance of hydraulic, electro/mechanical systems. The well-equipped lab includes the latest technology in laser alignment of rotating equipment. Blueprint reading and shop math are taught and used in all areas of training. A general education component of English, occupational relations and math is integrated into the program. Successful completion of the first semester or instructor permission is required to continue into the second semester and summer session.

Interested students should possess basic math skills (knowledge of basic Algebra and Geometry), Reading skills, and have a keen interest in mechanics. Placement in specific English and math classes is determined by the college assessment test.

Contact Information: Trades & Industry Division Parker Technical Education Center 7064 West Lancaster Road Rathdrum, ID 83858 Phone: (208) 769-3448 Program Website (https://www.nic.edu/programs/industrialmechanicmillwright/)

## **Program Requirements**

Course	Title	Credits
Semester 1		
MM-150	Industrial Mechanics I	8
MM-151L	Industrial Mechanics Lab I	5
MM-155	Industrial Blueprints	2
MCTE-106	Technical Mathematics for Industrial Mechanic/ Millwright; HVAC; Welding	3
	Credits	18
Semester 2	Credits	18
Semester 2 ATEC-117	Credits Occupational Relations and Job Search	<b>18</b> 2

MM-156	Industrial Hydrauli	Industrial Hydraulics		
ENGL-101 or ENGL-101P	-	Writing and Rhetoric I or Writing and Rhetoric I		
	Credits		20	
Summer 1				
MM-153	Industrial Mechani	Industrial Mechanics III		
MM-153L	Industrial Mechani	Industrial Mechanics Lab III		
	Credits		6	
	Total Credits		44	
Course Key				
$\bigcirc$	AAS	♥	<b>i</b>	
GEM	AAS Institutionally	Gateway	Milestone	

Designated

## **Program Outcomes**

Upon completion of the program, students will be able to:

- 1. Demonstrate safe work habits based on industry standards.
- Recognize, maintain, and safely use hand, power, and precision measuring tools common to the industrial plant maintenance mechanic.
- 3. Identify and select appropriate fasteners used in common assembly and disassembly of mechanical devices.
- 4. Analyze, select, and demonstrate the use of proper rigging to safely lift and move heavy equipment.
- 5. Install, level, and align equipment and machinery according to industry standards.
- Identify pipes and associated fittings and valves, and demonstrate the ability to thread, fit, and repair piping systems.
- 7. Install, maintain, and troubleshoot belt-, chain-, and geardriven equipment.
- 8. Identify, install, and precision align couplings and shafts.
- 9. Identify, fit, and maintain bearings.
- 10. Install, maintain, and troubleshoot centrifugal pumps.
- 11. Understand general maintenance and repair of compressors.
- 12. Demonstrate the ability to safely maintain and troubleshoot simple electric motor and control circuits.
- 13. Demonstrate competent skills using cutting and welding processes to repair and maintain industry equipment.
- 14. Install, maintain, and troubleshoot hydraulic systems.
- 15. Visualize and interpret industry blueprints.
- 16. Demonstrate the ability to solve problems using basic math, algebra, geometry, and trigonometry concepts.
- 17. Identify and demonstrate basic skills needed to function effectively in the workplace.
- Develop interactive workplace communications and apply to relationships appropriate to procedures in an industrial plant work environment.