



Industrial Mechanic Millwright

An industrial mechanic millwright works on industrial machinery, mechanical equipment and components, including mechanical, pneumatic, hydraulic, fuel, lubrication, cooling and exhaust systems, and pumps, fans, tanks, conveyors, presses, generators and pneumatic and hydraulic controls.

Are you good at solving problems? Could you read blueprints and visualize a layout? Do you like working with heavy-duty equipment and machines? Do you like precise work? Are you looking for on-the-job variety?

Most important essential skills

- decision making
- digital technology
- document use
- oral communication



You could work for the following industries:

- motor vehicle, body, trailer and parts manufacturing



- Non-compulsory trade
- Levels 1, 2, 3
- 7,280 hours on the job
- 720 hours of

- problem solving
- working with others



Hourly wage from \$33.06 to \$47.57

Annual salary

from \$64,480 to \$92,770

Make up to 100K during your apprenticeship

- construction
- repair and maintenance or one day have your **OWN** business!

Other related trade:

 Construction millwright (426A)

0 || 0 || 0 ||

in-school training (approximately 5 years)

CODE 433A

Certifying Exam

To become an industrial mechanic millwright, you could participate in an apprenticeship training program.

Start your apprenticeship now with OYAP!

Check out the specialized programs in your high school to explore the trades!



oyap.com

facebook.com/nor.ont.oyap.pajo

@northernontariooyap-pajodu1549

Let OYAP be your helping hand! Visit www.oyap.com

