

# Construction Millwright

A construction millwright lays out, receives and installs machinery, mechanical equipment and other automated and robotic systems.

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
- communication skills
- numeracy
- problem solving



#### CAREER OPPORTUNITIES

#### You could work for:

- mechanical construction firms
- steel producers
- machinery/equipment manufacturers
- mining companies



#### **IMPORTANT DETAILS**

- CODE 426A
- Non-compulsory trade
- 7,280 hours on the job + 720 hours of in-school training

## **S**

#### **POTENTIAL EARNINGS**

**Hourly wage** from \$20.50 to \$44.00

**Annual salary** from \$39,975 to \$85,800

Make up to 100K during your apprenticeship

or one day have your OWN business!

#### **Other related trades:**

- Industrial mechanic millwright (433A)
- Pressure system welder (456P)
- Tool/Tooling maker (630T)



(levels 1, 2, 3)

- Total of 8,000 hours (approximately four and a half years)
- Certifying exam

To become a construction millwright, you could participate in an apprenticeship.

Start your apprenticeship now with OYAP!

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



Let OYAP be your helping hand!

Visit **Skilled Trades Ontario** for more information.

