

# Computer Numerical Control (CNC) Programmer

A CNC programmer develops programming for computerized numerical and direct numerical controlled machines.

Do you have mechanical aptitudes? Are you a detail-oriented person? Do you like to use different cutting tools? Are you interested in learning machining techniques? Are you interested in learning programming languages such as G-code and M-code?

#### MOST IMPORTANT ESSENTIAL SKILLS

- attention to detail
- communication skills
- problem solving
- teamwork



### **CAREER OPPORTUNITIES**

You could work in the following sectors:

- medical
- aerospace
- national defense
- information technology



#### **IMPORTANT DETAILS**

- CODE 670C
- Non-compulsory trade
- 3,760 hours on the job + 240 hours of in-school training (level 1)



#### **POTENTIAL EARNINGS**

**Hourly wage** from \$20.00 to \$48.08

**Annual salary** from \$39,000 to \$93,756

Make up to 100K during your apprenticeship

 manufacturing or one day have your OWN business!

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

- Die designer (670D)
- General machinist (429A)
- Mould Designer (670E)



- Total of 4,000 hours (approximately two years)
- No certifying exam

To become a computer numerical control (CNC) programmer, 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.

