

# Micro Electronics Manufacturer

A micro electronics manufacturer operates and monitors process equipment including manual, automatic and semi-automatic manufacturing equipment to produce micro-electronic products.

Do you have good manual dexterity? Do you have an eye for dimension and detail? Do you enjoy working with your hands and power tools? Do you have good analytical and problem-solving skills? Are you comfortable operating a variety of machinery?



## MOST IMPORTANT ESSENTIAL SKILLS

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



### POTENTIAL EARNINGS

**Hourly wage** 

from \$18.46 to \$50.77

**Annual salary** 

from \$35,997 to \$99,001

Make up to 100K during your apprenticeship



#### **CAREER OPPORTUNITIES**

#### You could work:

- for high technology firms
- in electronics manufacturing plants
- for electrical and electronic machinery wholesalers
- for business machine manufacturers
- for motor vehicle/parts manufacturers

or one day have your OWN business!

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

- Automotive electronic accessory technician (310K)
- Electronic service technician (416E)



#### **IMPORTANT DETAILS**

- CODE 630A
- Non-compulsory trade
- 4,000 hours on the job
  + 304 hours of
  in-school training
  (levels 1, 2, 3)
- Total of 4,304 hours (approximately two years)
- No certifying exam



To become a micro electronics manufacturer, 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!

