

# Hoisting Engineer — Mobile Crane Operator 2

A hoisting engineer — mobile crane operator 2 maintains and operates hydraulically controlled mobile cranes capable of lifting, moving, positioning and placing materials and equipment weighing more than 16,000 pounds but no more than 30,000 pounds, such as concrete, steel, gravel and other construction supplies and machinery at construction and industrial sites, ports, factories, warehouses, dockyards or rail yards.

Do you like to work outdoors? Do you have strong depth perception and hand-eye coordination? Do you have the ability to estimate distances and load weights? Do you have the physical ability to operate hoisting equipment and perform tasks in all weather conditions and at heights?

# 

#### MOST IMPORTANT ESSENTIAL SKILLS

- communication skills
- numeracy
- problem solving
- the ability to remain calm in difficult situations



### **CAREER OPPORTUNITIES**

#### You could work for:

- commercial developers
- building companies
- public works
- manufacturing companies or one day have your OWN



#### **IMPORTANT DETAILS**

- CODE 339C
- Compulsory trade
- 760 hours on the job
  + 240 hours of
  in-school training
  (level 1)



#### **POTENTIAL EARNINGS**

**Hourly wage** from \$18.00 to \$46.00

**Annual salary** from \$35,000 to \$90,000

Make up to 100K during your apprenticeship

business!

#### Other related trades:

- Hoisting engineer mobile crane operator 1 (339A)
- Hoisting engineer tower crane operator (339B)

- Total of 1,000 hours (approximately one year)
- Certifying exam

To become a hoisting engineer — mobile crane operator 2, you must 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.

