# DRAFTER

#### **DESCRIPTION**

Drafters play a crucial role in society as they prepare detailed technical drawings of objects that will be manufactured or built. Production and construction workers follow these drawings to build everything from radios to office buildings. These drawings show exact dimensions, materials to be used, and procedures to be followed.

#### **SKILLS**

- Follow/develop guidelines to arrange objects or actions in order that they are needed to be completed
- Strong math skills
- Ability to visualize different settings and layouts

#### **DUTIES**

- Gather information from engineers, surveyors, architects, codes, etc. to assist in the design
- Use drafting tools and computer drafting (CAD) programs to prepare the drawings
- Specify which materials are needed outlining specific instructions, based on design
- Estimate sizes, quantities, time, cost, or materials needed

### **EDUCATION**

 Completion of a college program in engineering design and drafting technology or in a related field is required

### **RELATED PATHWAY OPTIONS**

Engineer

Surveyor

Architect

SALARY RANGE \$40,000 to \$85,000

# WHERE TO TRAIN





# **OTHER OPTIONS**

CONESTOGA COLLEGE CIVIL ENGINEERING ALGONQUIN COLLEGE ENGINEERING

CONFEDERATION COLLEGE CIVIL ENGINEERING ST LAWRENCE COLLEGE CIVIL ENGINEERING

TECHNOLOGY FANSHAWE COLLEGE CIVIL ENGINEERING CANDORE COLLEGE CIVIL ENGINEERING

CAMBRIAN COLLEGE CIVIL ENGINEERING NORTHERN COLLEGE CIVIL ENGINEERING

LOYALIST COLLEGE CIVIL ENGINEERING SENECA COLLEGE CIVIL ENGINEERING

MOHAWK COLLEGE CIVIL ENGINEERING ST.CLAIR COLLEGE CIVIL ENGINEERING

#### **GETTING STARTED**

# THE OCCA CAN HELP YOU EXPLORE THESE THREE PATHWAYS:

- You can begin by applying for a job directly in the Construction Industry. Once you begin working with a Construction Company or Contractor you will quickly gain the necessary skills needed to advance yourself through in-house, work-as-you-learn training.
- You can get started through an apprenticeship program by combining on the job training with technical in-class training, gaining experience and increased responsibility. You can work in the industry, get paid, and work towards earning credits.
- You can enroll in a University, Community College or a Private Technical School to study and prepare yourself for a Career in Construction. All of this information may be found through our website.



