

## Construction Management

## Diploma Program

Learn foundational knowledge and skills essential for both residential and commercial projects, covering crucial areas like construction materials, project management, cost estimation, and building codes.



## Why SELC in Canada?

- 1. Life-time job support in Canada
- 2. Refreshing learning opportunity
- 3. Learn from industry experts
- 4. Payment plan & scholarships are available



**Delivery method**\*

In-person



Start dates\*

12 intakes in a year



Schedule\*

Evening



**Durations** 

96 weeks



**English requirement** 

Upper intermediate

## **Program Durations**

## With Break

Students can work full-time during scheduled breaks in Canada

#### Step-1: Study



48 weeks

#### Step-2: Academic Break



12 weeks

#### Step-3: Co-op



48 weeks

#### **Total Duration**



108 weeks

### Without Break



48 weeks

Step-2: Co-op



48 weeks

#### **Total Duration**



96 weeks

# Learning Objectives

Apply construction principles to projects

Use business software and math

Construction management roles and lifecycles

Construction laws and risk management

Select materials and methods for projects

Sustainable construction practices

Lead teams ethically and effectively

Implement health and safety plans

Apply the NBC for compliance

Create 2D AutoCAD drawings

## **Occupations**



General contractor



Housing construction manager



Commercial construction manager

Average Salary in Canada

for a Construction Project Manager

\$84,853 / a year

Source: glassdoor.ca









