

# **Engineering**

## APPLIED SCIENCE

PRINCE GEORGE

CERTIFICATE

• 1 YEAR

SEPTEMBER

IN-CLASS

Engineering (Applied Science) Certificate recognizes successful completion of the First-Year Engineering (Applied Science) Transfer Program based on the Common Engineering Curriculum. To obtain an engineering degree (Bachelor of Engineering or Bachelor of Applied Science) graduates of the program should continue their studies at an accredited university. Engineering careers include chemical engineer, mechanical engineer, civil/structural engineer, environmental engineer, electrical engineer, computer engineer, and other engineering specialties.

### Careers

Engineering graduates work in a wide range of industries and organizations, from small engineering firms to global technology companies and manufacturers.

- Engineer (Civil, Chemical/Biological, Computer, Electrical, Environmental, Geological, Mechanical)
- Engineering manager

For up-to-date information on fees, courses, and programs visit



#### What do I need?

- High school graduation, or equivalent
- A minimum "C" grade in the following courses:
  - English Studies 12, or English First Peoples 12, or equivalent
  - → Chemistry 12, or equivalent
  - → Pre-calculus 12, or equivalent
  - → Physics 12, or equivalent

See specific programs for more details on our website.

## **Contact Student Recruitment**

P 250 561 5855 | E recruitment@cnc.bc.ca

3330 22nd Avenue, Prince George, BC, Canada, V2N 1P8 P 250 562 2131 TF 1 800 371 8111





/caledoniacollege /collegeofnewcaledonia



cnc.bc.ca