



Power Engineering 4th Class

CERTIFICATE

 PRINCE GEORGE

 CERTIFICATE

 40 WEEKS

 SEPTEMBER

 IN CLASS

This theory program will provide you with the theoretical skills for a professional career in power plant operation and maintenance. At the heart of industrial complexes and larger commercial and public buildings is a system of support utilities, which includes, in varying size and complexity, equipment that legislation requires certified Power Engineers to operate. This program meets Technical Safety BC education requirements. Student will be required to meet all other Technical Safety BC requirements in order to achieve 4th Class Power Engineering certification.

Note: The student will still need to complete six or more months in an acceptable industry as required by Technical Safety BC before being able to take the Technical Safety BC certification exams.

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

cnc.bc.ca



Admission requirements

- High school graduation or equivalent
- English Language Arts 11, English First Peoples 11 ENGL 045, or equivalent
- Any Mathematics 11, MATH 043, MATH 044, MATH 045, or equivalent

Acceptance process

If there is room in the program, students will be accepted once they have met all admissions requirements. This is called “first qualified, first accepted.” If students qualify after the program is full, they will be put on a waitlist.

Note: All costs associated with certifications, courses, supervision of exams, and/or documentation requirements are the student’s responsibility.

See specific programs for more details on our website. Contact a CNC advisor at 250 561 5818 or advising@cnc.bc.ca to discuss your educational plan.

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

 /collegeofnewcaledonia

 /cnc_bc_ca

 /caledoniacollege

 /collegeofnewcaledonia



cnc.bc.ca