

Program Overview

Understanding Mathematics and Computer Science is essential for a career working in technology or business today. The **Associate of Science Degree** with a concentration in Mathematics and Computer Science will provide you with the basis to continue your studies in a Bachelor of Science program, or to go out in the workplace with a solid foundation in these fields.

CNC's Science students graduate with a wide range of transferable skills, which are applicable in the professional world. These skills, such as professional communication, research and planning, critical thinking, analytical assessment, scientific and mathematical reasoning, and the application of theoretical understanding, all provide key competencies to industry specific skills for employment.

Students who graduate from this program and go on to major in a specific academic discipline, may wish to consider careers in the following fields:

- Statistics
- Actuarial science
- Computer science
- Engineering

- Economics
- Business
- Management
- Medicine



International Education

APPLY ONLINE AT cnc.bc.ca/international-education/apply



University Transfer Credits

CNC's courses transfer to large and small institutions all over Canada. Academic Advisors at CNC are trained to help students navigate the application of their CNC credits to the university of their choice. For more details and for specific associate degree transfer credit information and policies, visit: www.bctransferguide.ca



Admission Requirements

Why study at CNC?

- Accredited College
- World Class Education
- Affordable Tuition
- Individualized Support
- Quality Academic Advising
- Access to Student Service
 Tools and Services
- Diverse Student Population
- Transferable Credit to Universities
 Across Canada
- Northern Canadian Experience
- Great Student Activities

To apply or enquire about admission requirements, visit cnc.bc.ca/ined or e-mail intladmit@cnc.bc.ca

Applicants require proof of successful completion of the following:

- 1 High school, or the equivalent of BC Grade 12 with English 12 minimum "C" grade
- 2 Strong grades in Math and the relevant science subjects, such as Biology, Chemistry, and Physics
- 3 Minimum TOEFL score of 80 (IBT) or minimum overall academic IELTS score of 6.0 or equivalent, or successful completion of CNC's English for Academic Purposes (EAP) 3



