

Program Overview

The College of New Caledonia offers an exciting two-year Post Diploma in one of the fastestgrowing niches in the Canadian job market: Information Technologies. Course offerings are constructed on recognized industry manufacturers' and vendor-neutral standards. This encourages students to develop competencies relevant to current and future trends in IT enterprise/server environments.

Careers in the Information Technology industry may include:

- Information systems analysts and consultants
- Computer and network operators and web technicians
- Computer programmers and system testing technicians
- Database analysts and data administrators



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

International Education



To meet objectives found in the modern workplace, the PDIT program incorporates foundations necessary for learners to obtain several industry-recognized certifications:

- Cisco Certified Network Associate (CCNA)
- CompTIA A+
- CompTIA Linux+
- Certified
 Wireless Network
 Administrator
 (CWNA)
- Certified
 Wireless Security
 Professional
 (CWSP)

- Certified Wireless
 Technology
 Specialist (CWTS)
- Certified Fiber
 Optic Technician
 (CFOT)
- Microsoft Technology Associate (MTA)
- Customer Service
 Specialist (CSS)

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

Admission Requirements

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 Post Secondary program of at least two years in duration, completed within the previous five years. Acceptable and/or required programs for admission are:
 - Computer Science
 - Business Information Technologies
- 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



International Education



