

Les collèges et les universités de chacune des provinces de l'Atlantique offrent une gamme de programmes qui ouvrent la porte à des carrières en fabrication de pointe.

NOUVELLE-ÉCOSSE

Nova Scotia Community College

PROGRAMMS:

Engineering Technology Programs, Oceans Technology, Library & Information Technology, Geospatial Data Analytics, Health Information Management, Business Intelligence Analytics, Cyber Security, Game Development, IT Data Analytics, Database Administration, IT Generalist, IT Programming, IT Systems Management & Security, IT Web Programming

Maritime Business College

PROGRAMMS:

Information Systems Administrator, 2D/3D Animation

Eastern College

PROGRAMMS:

IT Systems Administrator, Network Support Specialist, Information Systems Administrator

Centre for Distance Education

PROGRAMMS:

Graphic Design, Health Information Management

Academy of Learning Career College

PROGRAMMS:

Blockchain Technology, PC Support Specialist, Web Designer

Université Dalhousie

PREMIER CYCLE :

Electrical & Computer Engineering, Applied Computer Science, Computer Science

CYCLE SUPÉRIEUR :

Electrical & Computer Engineering, Computational Biology & Bioinformatics, Health Informatics, Information Management, Applied Computer Science, Computer Science

Université Saint Mary's

PREMIER CYCLE :

Engineering, Computing and Information Systems, Computing Science

CYCLE SUPÉRIEUR :

Technology Entrepreneurship & Innovation, Computing & Data Analytics

Université Acadia

PREMIER CYCLE :

Engineering, Computer Science

CYCLE SUPÉRIEUR :

Computer Science

Université Saint Francis Xavier

PREMIER CYCLE :

Engineering, Enterprise Systems, Computer Science

CYCLE SUPÉRIEUR :

Computer Science

Université Mount Saint Vincent

PREMIER CYCLE :

Information Technology

Université du Cap-Breton

PREMIER CYCLE :

Electronics and Controls



ÎLE-DU-PRINCE-EDOUARD

Holland College

PROGRAMS:

Electronics Engineering Technology, Energy Systems Engineering Technology, Computer Information Systems, Computer Networking Technology, Graphic Design, Industrial Electrical Technology, Electromechanical Technology, Precision Machinist, Welding

Keyin College

PROGRAMS:

Business Information Technology (BIT), Computer Business Applications, Computer Service Technician, Multimedia Design, Information System Specialist, Information Systems Administrator, Network Design & Management

Academy of Learning Career College

PROGRAMS:

Blockchain Technology, Computer Service Technician, Graphics and Web Design, Network System Administrator

University of Prince Edward Island

UNDERGRADUATE PROGRAM:

Computer Science

NOUVEAU BRUNSWICK

New Brunswick Community College

DIPLOMA PROGRAMS:

Electronics Engineering Technology, Electrical Engineering Technology, IT: Network Support, IT: Programmer-Analyst, IT: Business Analysis, IT: Gaming Experience Development, IT: Network Administration, IT: Quality Assurance Testing, IT: Web and Mobile Application Development, IT: Cybersecurity, IT: Electronic Game Development, Graphic and Communications Design

CYCLE SUPÉRIEUR :

IT: Business Analysis, IT: Cybersecurity

PROFESSIONAL DEVELOPMENT PROGRAMS:

User Experience (UX) Design Certificate, Cybersecurity: Legal and Ethics, Cybersecurity: Risk Analysis, Cybersecurity: Security Concepts

Collège communautaire du Nouveau-Brunswick

PROGRAMS:

Électromécanique de systèmes automatisés, Technologies de l'information et des communications, Cybersécurité, Intelligence informatique (Big Data), Internet des objets, Programmation et applications mobiles, Programmation et développement de jeux, Réseautique et sécurité informatique, Technologie du génie électronique, Vérification de logiciels

Collège McKenzie

PROGRAMS:

Graphic Design, TV & Game Animation, Video Game Art, Software Testing

Eastern College

PROGRAMS:

Applications Developer, IT Systems Administrator, Network Support Specialist, Video Game Development, Information Systems Administrator

Academy of Learning Career College

PROGRAMS:

Blockchain Technology, Computer Service Technician

Collège Oulton

PROGRAMS:

System Management and Cyber Security, Web and Mobile Development

Université du Nouveau-Brunswick

PREMIER CYCLE :

Computer Science, Electrical and Computer Engineering, Information Sciences, Technology, Management and Entrepreneurship

CYCLE SUPÉRIEUR :

Electrical Engineering, Computer Science

Université de Moncton

PREMIER CYCLE :

Computer Science, Technology, Information and Leadership

Université Mount Allison

PREMIER CYCLE :

Computer Science



TERRE-NEUVE-ET- LABRADOR

Collège de l'Atlantique Nord

DIPLOMA PROGRAMS:

Electrical Engineering Technology, Electronic Systems Engineering Technology, Electronics Engineering Technology, Engineering Technology, Computer Systems and Networking, Programmer Analyst, Software Development, Web Development

POST DIPLOMA PROGRAM:

Information Management

Eastern College

PROGRAM:

Information Systems Specialist

Université Memorial de Terre-Neuve

PREMIER CYCLE :

Electrical Engineering, Technology, Computer Engineering, Computer Science

CYCLE SUPÉRIEUR :

Electrical Engineering, Technology Management, Scientific Computing, Computer Engineering, Computer Science

DIPLOMA PROGRAM:

Geographic Information Sciences

Données gracieuseté du Conseil économique des provinces de l'Atlantique.