

SENECA BACHELOR'S DEGREES

Seneca bachelor's degree programs combine the best of hands-on technical training with advanced theoretical studies.

Seneca degrees are recognized for delivering what students need and employers want: a comprehensive premium education that creates exceptional career-ready graduates. In today's competitive global marketplace, a quality Seneca degree makes a difference.

DEGREE PROGRAMS FEATURE:

- > expert faculty
- > small class sizes
- > in-field work experience
- > career-focused curriculum
- > bursary and scholarship opportunities



Find out how you can apply your Seneca diploma credits towards a Seneca degree.

The following chart specifies diploma programs, the Seneca Degree they can lead to, and the degree point of entry diploma graduates have.

FROM SENECA DIPLOMA TO SENECA DEGREE

Diploma Program Name	Seneca 4-Year Degree Program	Point Of Entry Or Credits Granted
All Business Administration Diploma Programs (3 yr) International Business Administration (3 yr) General Business (2 yr) Accounting (2 yr) Marketing (2 yr)	Bachelor of Commerce - Financial Services Management	Semester 3
Business Administration (3 yr) - Human Resources	Bachelor of Commerce - Human Resources Strategy and Technology	Semester 5
Business Administration (3 yr) - Entrepreneurship and Small Business - Financial Planning - Retail Management - Management		Semester 4
Accounting and Finance (3 yr) Accounting (2 yr) General Business (2 yr) International Business (2 yr) Business – Marketing (2 yr)		Semester 3
Accounting and Information Technology Graduate Certificate (1 yr)	Bachelor of Commerce - International Accounting and Finance	Semester 7
Accounting and Finance (3 yr) Business Administration (3 yr) - Accounting & Financial Planning		Semester 5
Accounting (2 yr) Accounting and Payroll (2 yr)		Semester 3
Computer Programming and Analysis (3 yr)	Bachelor of Technology - Software Development	Semester 5
Computer Programmer (2 yr) Electronics Engineering Technology (3yr) - Communications - Control Systems Computer Engineering Technology (3 yr)		Semester 4
Electronics Engineering Technician (2 yr) - Broadband Cable - Communications - Computers		Semester 3
Computer Networking and Technical Support (2 yr) Computer Programmer (2 yr) Computer Programming and Analysis (3 yr) Computer Systems Technology (3 yr)	Bachelor of Technology - Informatics & Security	Semester 3
Early Childhood Education (2 yr)	Bachelor of Child Development	Semester 4
Recreation and Leisure Services (2 yr)	Bachelor of Therapeutic Recreation	Credit for 10 courses towards 44 credit degree
Social Service Worker – Gerontology (2 yr)		Credit for 7 courses towards 44 credit degree

Don't see your program listed? In addition to the pathways noted above, diploma graduates from other program areas may be eligible for transfer credit, and should contact the Degree Program Coordinator or Academic Chair. For further information: degreeandcredit.transfer@senecac.on.ca

* Programs may require specific GPAs at the diploma level and some programs require special timetables to accommodate particular subject requirements.