

A DEGREE ABOVE

Seneca provides many opportunities for students to pursue a degree-level education through our bachelor's degrees, articulation and transfer agreements, and joint programs.

Among them is a pilot program with the University of Toronto, in which eligible students can spend their first two years at Seneca, while taking University of Toronto courses. Students then complete their studies with a third and fourth year entirely at the University of Toronto.

As well, Seneca offers students unique access to a degree through the Liberal Arts program. This agreement with York University allows eligible students to attend Seneca for two years and York University for two summer sessions plus one final year to obtain both a diploma and a Bachelor of Arts degree.

Seneca degrees offer students a high quality education, respond to demonstrated demand from employers, and provide education unavailable at Ontario universities. All Seneca bachelor's degree programs include a co-op component; ensuring students get paid experience in their chosen field before graduation.

In fall 2002, Seneca became the first college in Ontario to offer a bachelor's degree. Seneca now offers:

BACHELOR OF CHILD DEVELOPMENT addresses the need for highly skilled professionals able to take a leadership role in the expanding services for young children and their families.

BACHELOR OF COMMERCE – FINANCIAL SERVICES MANAGEMENT addresses the need for degree-level graduates with specialized skills for the banking and insurance sectors. Created with input from these areas, it focuses on all aspects of financial services including consumer protection and privacy, customer relationship management, investment strategies, e-business and insurance law.

BACHELOR OF COMMERCE – HUMAN RESOURCES STRATEGY AND TECHNOLOGY addresses the need for degree-level graduates with a broad understanding of human resources issues, technology, and business skills.

BACHELOR OF COMMERCE – INTERNATIONAL ACCOUNTING AND FINANCE addresses the need for degree-level graduates with a broad understanding of international issues in accounting, finance, economics, law, global cultures, global trade requirements, and information technology.

BACHELOR OF COMMERCE – MUNICIPAL AND CORPORATE ADMINISTRATION addresses the need for degree-level graduates with the skills and knowledge required for careers in public sector management. Students will learn key competencies in administration, governance, comptrollership, the law and compliance, project management and fiscal/financial management. Graduates may begin careers with municipalities, agencies, boards, commissions and not-for-profit associations.

BACHELOR OF APPLIED TECHNOLOGY – CONTROL SYSTEMS TECHNOLOGY addresses the need for degree-level graduates who can operate in cross functional technology teams in the emerging tele-control distributed systems industry. Students will use industry standard software and hardware tools and apply these tools to current industrial design methodology. The program emphasizes critical thinking, team building and generic skills to ensure graduates can function effectively as part of the technology team.

BACHELOR OF APPLIED TECHNOLOGY – FLIGHT PROGRAM addresses the need for technically competent, multi-skilled pilots able to meet the future requirements of the Canadian and the global aerospace industry.

BACHELOR OF APPLIED TECHNOLOGY – INFORMATICS AND SECURITY addresses the need for degree-level graduates with a broad understanding of informatics practices including security arts, security principles, managed risk and research.

BACHELOR OF APPLIED TECHNOLOGY – ENVIRONMENTAL SITE REMEDIATION addresses the need for people concerned about environmental issues and trained in scientific assessment, property evaluation and restoration strategies for returning contaminated sites to a useable state.

BACHELOR OF APPLIED TECHNOLOGY – SOFTWARE DEVELOPMENT addresses industry needs to produce knowledgeable, adaptable software developers skilled in both the technical and non-technical aspects of software development.

BACHELOR OF THERAPEUTIC RECREATION – addresses the need for degree-level graduates who are able to analyze, design, implement, and evaluate therapeutic interventions. Therapeutic interventions are activities in recreation, arts, and crafts that are designed to achieve therapeutic outcomes in the physical, psychological, social, cognitive, and spiritual domains.