## Seneca POLYTECHNIC

# ACADEMIC UPGRADING (AUC)

### About the Program

The one-to-two semester Academic Upgrading program is intended for those who require additional credits for a college certificate or diploma program. Upon completion, you may be ready to apply to a college-level program or enter into an apprenticeship.

Daytime and evening classes are available. Students of the program will benefit from the career counselling services offered, as well as assistance with college applications.

Upgrading courses are available for the 12U English (https:// www.senecacollege.ca/registrar/canadian-applicants/admissionrequirements/upgrading-options/english-12u-equivalency.html) and 12U math (https://www.senecacollege.ca/registrar/canadianapplicants/admission-requirements/upgrading-options/math-12uequivalency.html) prerequisites required for Seneca Degree programs.

### **Credential Awarded**

Seneca College Certificate

#### Duration

1 to 3 Semesters

### **Program and Course Delivery**

This program is offered online and is also available in person. Students choosing in-person delivery at are required to come on campus.

### Your Career

Once you have completed four advanced level subjects, including English & Communications and an Advanced Level math course, you will be eligible for the Seneca Academic and Career Entrance (ACE). The ACE certificate is accepted for entry into apprenticeships and postsecondary college-level programs. Please note that mature students may enter

college programs by meeting the program prerequisites and do not require an ACE certificate or other high school level credential.

## **Program of Study**

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Course Code	Course Name	Weekly Hours
Introductory Level		
Students may complete ONE of the following		
COM095	ACE Communications II	3
ENG096	English: 12U Equivalency	3
Intermediate Level		
Students may complete ONE of the following		
MTH092	ACE Technical Math II	3
MTH097	ACE Core Mathematics II	3
MTH099	ACE Apprenticeship Mathematics II	3
Advanced Level (ACE Credits)		
Students may complete TWO of the following		
BIO093	Principles of Human Biology	9
CHM093	Applied Chemistry	6
CPR090	Computer Fundamentals II	1
CSM090	Communication and Self Management	4
MTH012	12U Math Equivalency: Data Management <sup>*</sup>	3
MTH092	ACE Technical Math II	3
MTH097	ACE Core Mathematics II *	3
MTH099	ACE Apprenticeship Mathematics II	3

\* Course(s) selected at the Advanced Level must be different from the course previously selected at the Intermediate Level

### **Admission Requirements**

Applicants must be at least 19 years of age or mature early school leavers. All applicants are tested and interviewed in order to determine program suitability and student entry-level.

Last updated: July 31, 2024 at 4:08 p.m.