

Executive Summary

The project was designed to facilitate an increase in the number of bilateral and bidirectional pathways in Science between York University and Seneca College. The year-long project resulted in the creation of four new articulation pathways and one co-registration agreement which will help to increase student mobility across science programs at York University and Seneca College. The agreements developed were as follows:

Articulations:

- 1) Advanced Biotechnology diploma (Seneca College) into the Honours, Bachelor of Science in Biology degree (York University).
- 2) Chemical Engineering Technology & Chemical Laboratory Technology – Pharmaceutical diplomas (Seneca College) into the Honours, Bachelor of Science in Chemistry degree.
- 3) Fitness and Health Promotion diploma (Seneca College) into the Honours Bachelor of Science and Honours Bachelor of Arts in Kinesiology degrees (York University).
- 4) Behavioural Sciences diploma (Seneca College) into the Bachelor of Science and Bachelor of Arts in Psychology degrees (York University).

Co-registration:

- 5) York University Honours Bachelor of Science in Chemistry degree students (3rd year) are eligible to take courses in the Chemical Engineering Technology & Chemical Laboratory Technology – Pharmaceutical diploma programs at Seneca College.

The aim of this project was to facilitate access to York University Science programs for Seneca College diploma students and to create opportunities for university graduates in science to pathway into college programs. Additionally, through the Seneca College programs, York University students will have access to experiential learning opportunities.