

Seneca College Information

As part of the BPOCH program, you have the opportunity to attend [Seneca College](#) for a semester to receive hands-on training specific to the pharmaceutical industry. Seneca's [School of Biological Sciences and Applied Chemistry](#) has been providing training in the pharmaceutical sciences for many years and is located at the [Seneca @ York](#) campus, near Keele and Steeles Avenue in Toronto.

Walk through and see classrooms, labs, facilities and more through [360° Virtual Campus Tours](#)

While at Seneca, you are still a Guelph student, who has been given special permission to take courses at Seneca, which will count towards your BPOCH major. For this reason, you will pay Guelph tuition and fees when registering for XSEN courses. Guelph pays Seneca for their services, on your behalf. You will be assigned a Seneca student ID number and e-mail address while attending Seneca College. For further information regarding the winter Seneca semester, see below.

Helpful Seneca links:

- [Seneca Academic Year Dates](#)
- [Seneca Student Services](#)
- [Off-Campus Housing](#)
- [My Seneca](#) – a one-stop portal to Seneca College information, resources, and services:

Seneca Semester

To register for Seneca courses, simply select XSEN courses using WebAdvisor during Guelph's Winter Course Selection Period. After the Winter Course Selection Period, your student information will be sent to Seneca so that you get added into the Seneca courses that you have selected. Tentative Winter schedules are created at Seneca at the end of November. Once registered, you will receive an e-mail with your Seneca student number and Seneca e-mail account (e.g., [userid@learn.senecac.on.ca](mailto:user@learn.senecac.on.ca)). With this information, you will be able to access your timetable via Seneca's system called SIRIS (roughly equivalent to WebAdvisor at Guelph).

NOTE: Seneca schedules can CHANGE! So you must double check your schedule on SIRIS prior to the start of the semester.

Links to Seneca Course Outlines

- [XSEN*3030](#) - Pharmacology and Applied Toxicology (Seneca Course Code: PHT533)
- [XSEN*3040](#) - Occupational Health and Chemistry (Seneca Course Code: OCC433)
- [XSEN*3060](#) - Pharmaceutical Analysis – Advanced (Seneca Course Code: PHA333)
- [XSEN*3070](#) - Pharmaceutical Product Formulations (Seneca Course Code: PPF633)
- [XSEN*3090](#) – Biopharmaceuticals (Seneca Course Code: BPH633)
- [XSEN*3200](#) - Pharmaceutical Organic Chemistry (Seneca Course Code: PAC633)
- [XSEN*3210](#) - Introduction to Pharmaceutical Manufacturing (Seneca Course Code: IPM472)

Sample Seneca Semester:

Time	Monday	Tuesday	Wednesday	Thursday	Friday
7:00	XSEN*3200 (PAC 633) Organic chem LEC	XSEN*3070 (PPF 633) Product Form. LAB	XSEN*3210 (IPM 472) Manufact'g LAB	XSEN*3030 (PHT 533) Pharm. & Appl. Tox. LEC	N O C L A S S E S
8:00					
9:00					
10:00	XSEN*3200 (PAC 633) Organic chem. LAB				
11:00		XSEN*3210 (IPM 472) Manufact'g LEC	XSEN3040/OCC 433 Occup. health LEC	XSEN*3030 (PHT 533) Pharm. & Appl. Tox. LAB	
12:00					
13:00			XSEN3090/BPH 633 Biopharm. LEC		
14:00	XSEN*3070 (PPF 633) Prod. Form. LEC				
15:00		XSEN*3060 (PHA 533) Analysis. LAB	XSEN*3040 (OCC 433) Occup. Health & Chem LAB	XSEN*3060 (PHA 533) Analysis. LEC	
16:00	XSEN*3090 (BPH 633) Biopharm. LEC			XSEN3200/PAC633 Organic chem LEC	
17:00					
18:00					

Sample Seneca Exam Schedule:

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00		XSEN*3030			
11:30			XSEN*3060	XSEN*3210	XSEN*3090
14:00			XSEN*3200		
16:30					