



Program Delivery Methods

Fall 2021

As you prepare to start classes this semester, please see your program in the list on the following page to find out whether you will be learning from home exclusively or if you will be learning from home and taking part in safely structured on-campus learning experiences in our labs. When learning from home, your courses will be delivered using one of the four following digital learning formats:

Format	Definition You'll See in Your Course Outline	What This Means
Online	Course is delivered through asynchronous** teaching.	Your professor will share learning resources and activities with you and your classmates in various ways (typically in your Moodle course shell). Your professor will provide regular opportunities for you to ask questions and request clarification. You, your classmates, and your professor are not necessarily using the learning tools at the same time.
Hybrid	Course combines scheduled synchronous* and unscheduled asynchronous** teaching.	Often referred to as blended learning, hybrid courses include both real-time learning with your professor and classmates and online learning activities.
Hyflex	Course includes both synchronous* and asynchronous** learning and you can move between both components seamlessly.	A form of hybrid learning that gives you the option of joining classes in real-time, or learning asynchronously or doing both. Students can change their mode of learning weekly or by topic, according to need or preference.
Classroom	Course is delivered through scheduled synchronous teaching that may be face-to-face and/or virtual.	Your course runs on a specific date and time, and your professor engages with you and your classmates live and in real-time. Theory-based courses will be delivered virtually, and you will not be required to come on campus. On your timetable, these will be indicated with the room number VIRT. In the case of labs, you will be on campus and in the room specified on your timetable.

* **Synchronous Teaching and Learning:** A faculty member (your professor) is engaged with you and your classmates teaching and learning at the same time, i.e. in real time. Your courses are scheduled for a pre-determined day and time.

** **Asynchronous Teaching and Learning:** Your professor shares learning resources and activities with you and your classmates in a flexible way (typically in your Moodle course shell). Your professor confirms the regular times and channels for you to ask questions and request clarification. You, your classmates, and your professor are not necessarily using the Moodle shell or other tools at exactly the same time.

A checkmark in the Virtual Learning column means you will be learning from home. An additional checkmark in the On-campus Learning (Labs) column means you will be doing a combination of virtual learning from home and on-campus learning (labs).

As you are aware, the pandemic continues to impact plans for postsecondary in Ontario this fall as we look to resume full on-campus participation as soon as we are able. Currently, we plan to begin with a blend of theory delivered virtually, with hands-on learning taking place on campus. Once the semester is underway in September, and depending on the COVID-19 situation at the time, the College will begin to transition some of your virtual theory courses to on-campus learning. For courses in which this transition option is available, faculty will share with you, through your course Moodle shells, the details on how you can choose to come onto campus into classrooms that have been appropriately configured (physical distancing), or continue to participate virtually via web-conferencing. It is important to note that if you begin the semester in a course with a virtual learning option (VIRT), you will be able to complete that course virtually. Students with on-campus lab components, and those who wish to transition to further on-campus learning when possible over the fall semester as public health guidelines allow, should make appropriate living arrangements. We will provide you with further updates as they become available.

Program	Virtual Learning	On-Campus Learning (Labs)
ADHM Addictions and Mental Health	✓	
APPD Advanced Care Paramedic	✓	✓
ANPG Animation	✓	
LDGC Applied Learning Disability Studies	✓	
AFPG Art and Design Fundamentals	✓	✓
BSCN Bachelor of Science in Nursing	✓	✓
GEBU Business	✓	
BUAP Business-Accounting	✓	
BUAD Business Administration	✓	
ACBU Business Administration-Accounting	✓	
BAPG Business Analytics	✓	
BFPG Business Fundamentals	✓	
BFPO Business Fundamentals – Online	✓	
CRTQ Carpentry Renovation Techniques	✓	✓
CHLP Chemical Engineering Technology	✓	✓
CYCP Child and Youth Care	✓	✓
CVTN Civil Engineering Technician	✓	✓
CVTY Civil Engineering Technology	✓ (Sem 5,6 optional)	✓
CJSP Community and Justice Services	✓	✓
CHSN Community Health Services Navigation	✓	
CPIN Computer Programming – Internet of Things	✓	
CETN Computer Systems Technician	✓	
CETY Computer Systems Technology	✓	
CSSP Corporate Safety and Security	✓	✓

Program	Virtual Learning	On-Campus Learning (Labs)
CAGC Crime Analytics	✓	
DHYG Dental Hygiene	✓	✓
ADSP Design and Visual Arts	✓	✓
DSWP Developmental Services Worker	✓	✓ (Sem 3 placement only)
DSAD Developmental Services Worker – Alternate Delivery	✓	
USPG Diagnostic Medical Sonography – Ultrasound	✓	✓
ECEP Early Childhood Education	✓	✓
ECAD Early Childhood Education – Alternate Delivery	✓	
EETN Electrical Engineering Technician - Industrial	✓	✓
EETY Electrical Engineering Technology – Industrial	✓	✓
EMTN Electromechanical Engineering Technician – Mechatronics	✓	✓
EMTY Electromechanical Engineering Technology – Mechatronics	✓	✓
EMPD Environmental Monitoring and Impact Assessment	✓	✓
EVTN Environmental Technician	✓	✓
GAME Game Design	✓	
FPRO Fitness and Health Promotion	✓	✓
EAPP General Arts and Science – English for Academic Purposes	✓	
GAPG General Arts and Science Certificate	✓	✓ (Timetables vary by student)
GASP General Arts and Science Diploma	✓	
PAGD Graphic Design	✓	✓
HAGC Health Analytics	✓	
HVTN Heating, Ventilation, and Air Conditioning Technician	✓	✓
HDTN Heavy Equipment Technician	✓	✓
HMPD Human Resources Management	✓	
BAGC IT Business Analysis	✓	
IMTN Industrial Mechanical Millwright Technician	✓	✓
IBGC International Business Management	✓	
MRIP Magnetic Resonance Imaging	✓	✓
MASG Massage Therapy	✓	✓
METN Mechanical Engineering Technician	✓ (Sem 1 only)	✓
METY Mechanical Engineering Technology	✓ (Sem 1 only)	✓
MCOM Media Communications	✓	

Program	Virtual Learning	On-Campus Learning (Labs)
MDLY Medical Laboratory Technology	✓	✓
MRPG Medical Radiation Technology	✓	✓
MNTN Mining Engineering Technician	✓	✓
MNTY Mining Engineering Technology	✓	✓
MAPD Mobile Application Development	✓	
VMTN Motive Power Technician – Service and Management	✓	✓
TCTN Motive Power Technician – Truck and Coach	✓	✓
PATM Music – Performance	✓	✓
OTPA Occupational Therapist Assistant and Physiotherapist Assistant	✓	✓
MOGC Organization Management	✓	
PARA Paramedic	✓	✓
PSPG Personal Support Worker	✓	✓
FLBU Physical Fitness Management	✓	✓
PFFG Police Foundations	✓	✓
PWTN Power Engineering Technician	✓	✓
PETQ Power Engineering Techniques	✓	✓
PWTY Power Engineering Technology	✓ (Sem 5,6,7)	✓
PLTN Powerline Technician	✓	✓
PNDP Practical Nursing	✓	✓
PHPG Pre-Health Sciences Pathway to Advanced Diplomas and Degrees	✓	
PSFP Pre-Service Firefighter Education and Training	✓	✓
PRET Pre-Trades/Technology	✓	✓
PMPD Project Management	✓	
PSIP Protection, Security, and Investigation	✓	✓
PRPD Public Relations – Graduate Certificate	✓	
SSPG Social Service Worker	✓	✓ (Sem 3 only)
SSIS Social Service Worker – Indigenous Specialization	✓	✓ (Sem 3 only)
SCGC Supply Chain Management	✓	
WFTN Welding and Fabrication Technician	✓	✓
WSPG Workplace Safety and Prevention Technician	✓	✓ (Sem 4 only)