

PROGRAM	YEAR 1			YEAR 2			YEAR 3			YEAR 4			YEAR 5	
	FALL	WINTER	SUMMER	FALL	WINTER	SUMMER	FALL	WINTER	SUMMER	FALL	WINTER	SUMMER	FALL	WINTER
UNDERGRADUATE PROGRAMS														
Honours Bachelor of Commerce (Orillia & TBay) Accounting, Finance, HR Management/Industrial Relations, Business Analytics & Info Systems, Marketing, Business Admin(OR)	1	2		3	4	Work Term I (Optional)	5	6	Work Term II (Optional)	Work Term III	Work Term IV	Work Term V	7	8
Honours Bachelor of Kinesiology Kinesiology	1	2		3	4	Work Term I	5	6	Work Term II	Work Term III	Work Term IV	Work Term V (Optional)	7	8
Honours Bachelor of Arts & Science (Orillia) Environmental Sustainability	1	2		3	4	Work Term I	5	6	Work Term II	Work Term III	7		8	Work Term IV
Bachelor of Engineering (TBay) Chemical, Civil, Electrical, Mechanical, Software	1	2		3	4	Work Term I (Optional)	5	6	Work Term II	Work Term III	Work Term IV	Work Term V	7	8
LUGC Bachelor of Engineering (Barrie) Electrical	1	2		3	4		5	6	Work Term I	Work Term II	Work Term III	Work Term IV	7	8
Honours Bachelor of Science Computer Science (1st and 2nd year students - permission required)	1	2	Work Term I (Optional)	3	4	Work Term I (Optional)	5	Work Term III	Work Term IV	6	7	Work Term V	Work Term VI	8
Honours Bachelor of Science Forestry	1	2	Work Term I (Optional)	3	4	Work Term II	Work Term III	Work Term IV		5	6	Work Term V	7	8
Honours Bachelor of Environmental Management Environmental Management	1	2	Work Term I (Optional)	3	4	Work Term II	Work Term III	Work Term IV		5	6	Work Term V	7	8
Honours Bachelor of Science Physics	1	2		3	4	Work Term I (Optional)	5	Work Term II	Work Term III	6	7	Work Term IV	Work Term V	8
Honours Bachelor of Environmental Studies Geography	1	2		3	4	Work Term I (Optional)	5	Work Term II	Work Term III	6	7	Work Term IV	Work Term V	8
Honours Bachelor of Environmental Sciences Geography	1	2		3	4	Work Term I (Optional)	5	Work Term II	Work Term III	6	7	Work Term IV	Work Term V	8
GRADUATE PROGRAMS														
Master of Science (Course-based only) Electrical/Comp, Mechanical, Environmental, Civil, Chemical	1	2	INTERNATIONAL (Work Term I and Work Term II) DOMESTIC (Work Term I, II, IV)				3	4	TO ACHEIVE CO-OP DESIGNATION MUST COMPLETED:					
Master of Science (Thesis or project based students only) Computer Science	1	2	Work Term I and Work Term II				3	4	Business Programs: 12 months (3 work terms)					
Master of Science (Thesis based students only) Physics	1	2	Work Term I and Work Term II				3	4	All other undergraduate programs: 16 months (4 work terms)					
Master of Arts Economics	1	2	Work Term I and Work Term II				3	4	Graduate programs: 8 months (2 work terms)					
UNDERGRADUATE PROGRAMS MANDATORY CO-OP														
Bachelor of Engineering (TBay) Mechatronics	1	2		3	4	Work Term I (Optional)	5	6	Work Term II (Optional)	Work Term III	7	8	7	8
Mechatronics Mandatory: Minimum 4 months (1 work term) - Maximum 12 months (3 work terms)														