

List of Programs Eligible for the Ontario Co-operative Education Tax Credit, 2011-12

Program	Degree	Unit	Division	Length of program	Total credits required	Type of placement	Length/credit weight of placement	% of program (time)	% of program (credits)
GRADUATE PROGRAMS									
Applied Computing	MScAC	Computer Science	Arts and Science	16 months	4.5 FCE	Internship	8 months	50%	50%
Financial Economics	MFE	Economics	Arts and Science/Management	16 months	6 FCE + internship	Internship (summer)	4 months	25%	
Forest Conservation	MFC	Forestry	Forestry	16 months	7 FCE + internship	Internship	3-4 months / .5 FCE	20-25%	7%
Health Informatics	MHI	Health Policy, Management and Evaluation	Medicine	16 months	10 FCE	Practicum	4 months / 2 FCE	25%	25%
Public Health Sciences	MPH	School of Public Health	Medicine	16-22 months	10 FCE	Practicum	24 weeks / 3-3.5 FCE	25-34%	30-40%
Management of Innovation	MMI	Health Policy, Management and Evaluation/UTM	Medicine/UTM	12 months	6.5 FCE	Group Project	.5 FCE / 4 months (summer)	33%	11%
Counselling Psychology for Psychology Specialists	PhD	Adult Education and Counselling Psychology	OISE	4-6 years		Practicum and internship	500 hours (P) + 2000 hours (I)	25%	
Biotechnology	MBioTech	Graduate Professional Programs, Centre for	UTM	24 months	8.5 FCE	Work terms	2-3 FCE / 8-12 months	33-50%	24-35%
Management and Professional Accounting	MMPA	Graduate Professional Programs, Centre for	UTM	27 months	17.5 FCE	Work term	8 months	30%	
Master of Science in Sustainability Management	MScSM	Graduate Professional Programs, Centre for	UTM	20 months	12 FCE	Internships	8 months	40%	
Environmental Science	MEnvSci	Physical and Environmental Sciences	UTSC	12 months	5.5 FCE	Internship	2 FCE / 4 months	33%	36%

Program	Degree	Unit	Division	Length of program	Total credits required	Type of placement	Length/credit weight of placement	% of program (time)	% of program (credits)
UNDERGRADUATE PROGRAMS									
Professional Experience Year (PEY) option ¹ Engineering, BSc Computer Science, BSc Pharmacology, BSc Toxicology, BSc Pharmaceutical Science, Bsc	Any	Any	Any	4 years		Professional Experience Year (PEY)	12-16 months	25-33%	
Cell & Molecular Biology Neuroscience	BSc	Biological Sciences	UTSC	4 years	20 FCE + co-op	Co-op	8-12 months	25-38%	
Computer Science Mathematics Mathematics and its Applications Quantitative Analysis Statistics	BSc	Computer Science and Mathematics	UTSC	4 years	20 FCE+ co-op	Co-op	8-12 months	38%	
Arts & Culture Art History Arts Management French Linguistics Visual and Performing Arts English History Psycholinguistics	BA	Humanities	UTSC	4 years	20 FCE+ co-op	Co-op	8-12 months	25-38%	
Economics Management	BBA	Management	UTSC	4 years (8 terms)	20 FCE+ co-op	Co-op	12 months (3 4-month terms)	38%	

¹ The PEY option is open to all undergrad students. Most students are registered in STEM (science, technology, engineering and medicine) programs. Normal participation includes 60% of engineering students, 65% of computer science students, and pharmacy, toxicology, and pharmaceutical chemistry students.

Program	Degree	Unit	Division	Length of program	Total credits required	Type of placement	Length/credit weight of placement	% of program (time)	% of program (credits)
Astronomy Astrophysics Biochemistry Environmental Science Physics and Physical Sciences Chemistry	BSc	Physical and Environmental Sciences	UTSC	4 years	20 FCE+ co-op	Co-op	8-12 months	38%	
Psychology and Mental Health	BSc	Psychology	UTSC	4 years	20 FCE+ co-op	Co-op	8-12 months	25-38%	
Anthropology City Studies International Studies Public Policy Sociology International Development Studies Health Studies	BA/BSc	Social Sciences	UTSC	4 years	20 FCE+ co-op	Co-op	8-12 months	25-38%	