

OFFICE OF THE VICE-PROVOST, ACADEMIC PROGRAMS

FOR APPROVAL	PUBLIC	OPEN SESSION
TO:	Committee on Academic Policy and Programs	
SPONSOR: CONTACT INFO:	Susan McCahan, Vice-Provost, Academic Progra (416) 978-0490, <u>vp.academicprograms@utorontc</u>	
PRESENTER: CONTACT INFO:	See above	
DATE:	April 30, 2020 for May 6, 2020	

AGENDA ITEM:

ITEM IDENTIFICATION:

2020-21 List of University of Toronto programs eligible for the Ontario Co-operative Education Tax Credit (under Section 88 of the *Taxation Act, 2007*)

JURISDICTIONAL INFORMATION:

9

The Committee on Academic Policy and Programs (AP&P) has general responsibility for policy on, and for monitoring, the quality of education of the University.

GOVERNANCE PATH:

1. Committee on Academic Policy and Programs [for approval] (May 6, 2020)

PREVIOUS ACTION TAKEN:

The list of University of Toronto programs eligible for the Ontario Co-operative Education Tax Credit is brought forward annually to governance. The 2019-20 list was approved by the AP&P on May 8, 2019.

HIGHLIGHTS:

The attached document is the 2020-21 list of graduate and undergraduate programs at the University of Toronto that incorporate paid work placements or internships that meet the criteria of the Ontario Co-operative Education Tax Credit. This program allows businesses to claim a tax credit for any qualifying paid student work placement to a maximum of \$3,000 per placement.

The regulations require eligible educational institutions to submit a list of programs that meet the criteria of eligibility to the Ministry of Finance.

Under Section 88 of the Provincial *Taxation Act, 2007* the criteria that the placement or internship must meet include:

- 1. The student must be engaged in productive work during the placement and not be just an observer,
- 2. The work placement is:
 - a. not less than eight months or more than sixteen months, for a qualifying internship program or
 - b. at least 10 weeks for all other qualifying co-operative education programs,
- 3. The student is paid for the work performed during the placement,
- 4. The employer supervises and evaluates the student's job performance during the placement and
- 5. The educational institution monitors the student's progress in the work placement.
- 6. The total time spent in the work component is not more than 75 per cent of the total time spent in required academic study, and
- 7. The total time for mandatory work component must be at least 30 per cent of the total time spent in required academic study.

The terms of the tax credit require all eligible educational institutions to keep "proper documentation to prove that its governing body or its authorized delegate has stated that the submitted list of programs to the ministry meet the above requirements." See: http://www.fin.gov.on.ca/en/bulletins/ct/4014.html#whatisaqualifyingcoop.

There were three (3) additions to the 2020-21 list; one from the Joseph L. Rotman School of Management (Management MBA Full-Time), one from the University of Toronto Mississauga (Master of Urban Innovation) and another from the University of Toronto Scarborough (Master of Accounting and Finance).

FINANCIAL IMPLICATIONS:

None.

RECOMMENDATION:

Be It Resolved

THAT the 2020-2021 List of University of Toronto Programs Eligible for the Ontario Co-operative Education Tax Credit, dated May 6, 2020, be approved.

DOCUMENTATION PROVIDED:

2020-21 List of University of Toronto Programs Eligible for the Ontario Co-operative Education Tax Credit

Division	Unit	Program	Level of Study	Degree	Length of Program	Total Credits Required	Type of placement	Length/credit weight of placement	% of program (time)*	% of program (credits)
Any	Any	Engineering	UG	BASc	4 years	20 FCE + co-op	Professional Experience Year Co- op**	12-16 months	25-33%	N/A
Any	Any	Engineering Science	UG	BASc in Engineering Science	4 years	20 FCE + co-op	Professional Experience Year Co- op**	12-16 months	25-33%	N/A
Any	Any	Computer Science	UG	BSc, Hons	4 years	20 FCE + co-op	Professional Experience Year Co- op**	12-16 months	25-33%	N/A
FAS	Any	Pharmaceutical Chemistry; Pharmacology and Biomedical Toxicology; Pharmacology; Biomedical Toxicology; and Environment and Toxicology	UG	BSc, Hons	4 years	20 FCE + co-op	Professional Experience Year Co- op**	12-16 months	25-33%	N/A
UTSC	Biological Sciences	Molecular Biology and Biotechnology (Specialist, previously named Cell & Molecular Biology)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Computer & Mathematical Sciences	Computer Science (all Specialist and Major streams)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Computer & Mathematical Sciences	Mathematics (all Specialist and Major streams)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Computer & Mathematical Sciences	Statistics (all Specialist and Major streams)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Management	Economics Management	UG	BBA	4 years (8 study terms)	20 FCE + co-op	со-ор	12-20 months (three terms)	38%	N/A
UTSC	Management	Management & International Business	UG	BBA	4 years (8 study terms)	20 FCE + co-op	со-ор	12-20 months (three terms)	38%	N/A
UTSC	Management	Double Degree in Management & Finance and Statistics - Quantitative Finance Stream	UG	BBA & BSc	5 years (10 study terms)	25 FCE + co-op	со-ор	12-20 months (three terms)	30%	N/A
UTSC	Physical and Environmental Sciences	Biochemistry (Major)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Physical and Environmental Sciences	Biological Chemistry (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A

Division	Unit	Program	Level of Study	Degree	Length of Program	Total Credits Required	Type of placement	Length/credit weight of placement	% of program (time)*	% of program (credits)
UTSC	Physical and Environmental Sciences	Chemistry (Specialist and Major)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Physical and Environmental Sciences	Environmental Science (Major)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Physical and Environmental Sciences	Environmental Biology (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Physical and Environmental Sciences	Environmental Chemistry (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Physical and Environmental Sciences	Environmental Geoscience (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Physical and Environmental Sciences	Environmental Physics (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	12 months	38%	N/A
UTSC	Psychology	Psychology (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Psychology	Mental Health Studies (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Psychology	Neuroscience (Specialist)	UG	BSc, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Political Science	Public Policy (Major)	UG	BA, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Human Geography	City Studies (Major)	UG	BA, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Critical Development Studies	International Development Studies (Specialist)	UG	BA, Hons, BSc, Hons	5 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Centre for French & Linguistics	French (Specialist and Major)	UG	BA, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Centre for French & Linguistics	Linguistics (Specialist and Major)	UG	BA, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Centre for French & Linguistics	Psycholinguistics (Specialist)	UG	BA, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	English	English (Specialist and Major)	UG	BA, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Historical and Cultural Studies	History (Specialist and Major)	UG	BA, Hons	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A

Division	Unit	Program	Level of Study	Degree	Length of Program	Total Credits Required	Type of placement	Length/credit weight of placement	% of program (time)*	% of program (credits)
UTSC	Historical and Cultural Studies	Women & Gender Studies (Major)	UG	BA, Hons	4 years	20 FCE + co-op	co-op	8-12 months	25-38%	N/A
UTSC	Philosophy	Philosophy (Specialist and Major)	UG	BA, Hons	4 years	20 FCE + co-op	co-op	8-12 months	25-38%	N/A
UTSC	Interdisciplinary Centre for Health & Society	Health Studies: Health Policy (Major)	UG	BA, Hons, BSc	4 years	20 FCE + co-op	со-ор	8-12 months	25-38%	N/A
UTSC	Interdisciplinary Centre for Health & Society	Health Studies: Population Health (Major)	UG	BA, Hons, BSc	4 years	20 FCE + co-op	co-op	8-12 months	25-38%	N/A
DLSPH	Public Health Sciences	Public Health Sciences	G	МРН	16-24 months	10.0 FCE	Practicum	12-16 weeks/1.5-2.0 FCE	19-25%	15-20%
DLSPH	Health Policy, Management and Evaluation	Health Informatics	G	МНІ	16 months	10.0 FCE	Practicum	4 months/ 2.0 FCE	25%	20%
DLSPH	Health Policy, Management and Evaluation	System Leadership and Innovation	G	MSc	12 months, 3 sessions	5.0 FCE	Practicum	2 sessions/ 1.0 FCE	67%	20%
FAS	Computer Science	Applied Computing	G	MASc	16 months	6.5 FCE	Internship	8 months/ 3.5 FCE	50%	54%
FAS	Statistical Sciences	Financial Insurance	G	MFI	12 months	5.5 FCE	Internship	16 weeks/1.0 FCE	33%	18%
FAS/ Management	Economics	Financial Economics	G	MFE	16 months	6.0 FCE + internship	Internship	4 months	25%	N/A
FASE	Institute of Biomaterials & Biomedical Engineering	Clinical Engineering	G	MHSc	2 years	4.0 FCE + internship (1.0 FCE)	Internship	one 8 month internship, or two 4 month internships/ 1.0 FCE	33%	20%
Forestry	Forestry	Forest Conservation	G	MFC	16 months	7.5 FCE	Internship	4 months/ 0.5 FCE	25%	7%
Information	Information	Information	G	MI	24 months	8.0 FCE	co-op	two work terms/1.0 FCE	33%	13%
OISE	Applied Psychology & Human Development	Counselling and Clinical Psychology	G	МА	24 months	4.5 FCE	Practicum	8 months/ 1.0 FCE	33%	22%
OISE	Applied Psychology & Human Development	Counselling and Clinical Psychology	G	PhD	4-6 years	5.0 FCE	Internship	1600 hours/ 1.0 FCE	66%	20%
OISE	Applied Psychology & Human Development	School and Clinical Child Psychology	G	MA	24 months	5.0 FCE	Practicum	250 hours/0.5 FCE	44%	10%
OISE	Applied Psychology & Human Development	School and Clinical Child Psychology	G	PhD	4-6 years	5.5 FCE	Internship	1600 hours/ 1.0 FCE	67%	18%
OISE	Applied Psychology & Human Development	Counselling Psychology	G	M.Ed	20 months	5.0 FCE	Practicum	8 months/ 1.0 FCE	40%	20%

Division	Unit	Program	Level of Study	Degree	Length of Program	Total Credits Required	Type of placement	Length/credit weight of placement	% of program (time)*	% of program (credits)
Rotman School of Management	Management	Management MBA Full-Time	G	MBA	20 months	10.8 FCE + co-op	Internship	4 months/ 0.5 FCE	20-69%	5%
UTM	Institute for Management & Innovation	Biotechnology	G	Mbiotech	24 months	9.0 FCE	co-op	8-12 months/ 2.0-3.0 FCE	33-50%	22-33%
UTM	Institute for Management & Innovation	Management of Innovation	G	MMI	12 months	6.5 FCE	Internship	4 months/ 0.5 FCE	33%	8%
UTM	Institute for Management & Innovation	Management & Professional Accounting	G	MMPA	27 months	18.0 FCE	со-ор	two 4 month terms	30%	N/A
UTM	Institute for Management & Innovation	Management & Professional Accounting	G	ММРА	24 months	14.75 FCE	со-ор	two 4 month terms	33%	N/A
UTM	Institute for Management & Innovation	Management & Professional Accounting	G	MMPA	12 months	11.5 FCE	со-ор	one 4 month term	33%	N/A
UTM	Institute for Management & Innovation	Sustainability Management	G	MScSM	20 months	9.0 FCE + internship	co-op	3-4 months/ 0.5 FCE	20-39%	6%
UTM	Institute for Management & Innovation	Urban Innovation	G	MUI	20 months	9.0 FCE+ internship	со-ор	3-4 months/ 0.5 FCE	20-39%	6%
UTSC	Department of Management	Accounting & Finance	G	MAccFin	16 months	8.5 FCE	со-ор	3-4 months/ 0.5 FCE	20 - 41%	6%
UTSC	Physical and Environmental Sciences	Environmental Science	G	MEnvSci	12 months	5.5 FCE	Internship	4 months/ 2.0 FCE	33%	36%

* The range is attributed to the method of calculation (e.g. length of placement or contact hours).

** The PEY option is open to all undergraduate students. Most students are registered in the STEM (science, technology, engineering and mathematics) programs. Normal participation includes 60% of engineering students, 65% of computer science students, and pharmacology and toxicology students.