

List of University of Toronto Programs Eligible for the Ontario Co-operative Education Tax Credit, 2012-13

| Division | Unit | Program | Degree | Length of program | Total credits required | Type of placement | Length/credit weight of placement | % of program (time) | % of program (credits) |
|-------------------------------|----------------------------------|--|--------|-------------------|------------------------|------------------------------------|-----------------------------------|---------------------|------------------------|
| UNDERGRADUATE PROGRAMS | | | | | | | | | |
| Any | Any | <i>Professional Experience Year (PEY) option¹</i> Engineering, BSc Computer Science, BSc Pharmacology, BSc Toxicology, BSc Pharmaceutical Science, BSc | Any | 4 years | | Professional Experience Year (PEY) | 12-16 months | 25-33% | |
| UTSC | Biological Sciences | Cell & Molecular Biology Neuroscience | BSc | 4 years | 20 FCE + co-op | Co-op | 8-12 months | 25-38% | |
| UTSC | Computer Science and Mathematics | Computer Science Mathematics Mathematics and its Applications Quantitative Analysis Statistics | BSc | 4 years | 20 FCE+ co-op | Co-op | 12-20 months | 38-62% | |
| UTSC | Humanities | Arts & Culture Art History Arts Management English French History Linguistics Psycholinguistics Visual and Performing Arts | BA | 4 years | 20 FCE+ co-op | Co-op | 8-12 months | 25-38% | |
| UTSC | Management | Economics Management | BBA | 4 years (8 terms) | 20 FCE+ co-op | Co-op | 12-20 months (3-5 4-month terms) | 38-62% | |

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.

List of University of Toronto Programs Eligible for the Ontario Co-operative Education Tax Credit, 2012-13

| Division | Unit | Program | Degree | Length of program | Total credits required | Type of placement | Length/credit weight of placement | % of program (time) | % of program (credits) |
|--|--|--|--------|-------------------|------------------------|------------------------|-----------------------------------|---------------------|------------------------|
| UNDERGRADUATE PROGRAMS, continued | | | | | | | | | |
| UTSC | Physical and Environmental Sciences | Astronomy Astrophysics Biochemistry Chemistry Environmental Science Physics and Physical Sciences | BSc | 4 years | 20 FCE+ co-op | Co-op | 8-12 months | 38% | |
| UTSC | Psychology | Psychology and Mental Health | BSc | 4 years | 20 FCE+ co-op | Co-op | 8-12 months | 25-38% | |
| UTSC | Social Sciences | Anthropology City Studies Health Studies International Development Studies International Studies Public Policy Sociology | BA/BSc | 4 years | 20 FCE+ co-op | Co-op | 8-12 months | 25-38% | |
| GRADUATE PROGRAMS | | | | | | | | | |
| Arts and Science | Computer Science | Applied Computing | MScAC | 16 months | 4.5 FCE | Internship | 8 months | 50% | 50% |
| Arts and Science/ Management | Economics | Financial Economics | MFE | 16 months | 6 FCE + internship | Internship (summer) | 4 months | 25% | |
| Forestry | Forestry | Forest Conservation | MFC | 16 months | 7 FCE + internship | Internship | 3-4 months / .5 FCE | 20-25% | 7% |
| Medicine | Health Policy, Management and Evaluation | Health Informatics | MHI | 16 months | 10 FCE | Practicum | 4 months / 2 FCE | 25% | 25% |
| Medicine | School of Public Health | Public Health Sciences | MPH | 16-22 months | 10 FCE | Practicum | 24 weeks / 3-3.5 FCE | 25-34% | 30-40% |

List of University of Toronto Programs Eligible for the Ontario Co-operative Education Tax Credit, 2012-13

| Division | Unit | Program | Degree | Length of program | Total credits required | Type of placement | Length/credit weight of placement | % of program (time) | % of program (credits) |
|-------------------------------------|---|---|----------|-------------------|------------------------|--------------------------|-----------------------------------|---------------------|------------------------|
| GRADUATE PROGRAMS, continued | | | | | | | | | |
| Medicine/UTM | Health Policy, Management and Evaluation/UTM | Management of Innovation | MMI | 12 months | 6.5 FCE | Group Project | .5 FCE / 4 months (summer) | 33% | 11% |
| OISE | Applied Psychology and Human Development ² | Counselling Psychology for Psychology Specialists | PhD | 4-6 years | | Practicum and internship | 500 hours (P) + 2000 hours (I) | 25% | |
| UTM | Graduate Professional Programs, Centre for | Biotechnology | MBioTech | 24 months | 8.5 FCE | Work terms | 2-3 FCE / 8-12 months | 33-50% | 24-35% |
| UTM | Graduate Professional Programs, Centre for | Management and Professional Accounting | MMPA | 27 months | 17.5 FCE | Work term | 8 months | 30% | |
| UTSC | Physical and Environmental Sciences | Environmental Science | MEnvSci | 12 months | 5.5 FCE | Internship | 2 FCE / 4months | 33% | 36% |

² Until June 30, 2012 the Counselling Psychology for Psychology Specialists program is housed in the Department of Adult Education and Counselling Psychology. Effective July 1, 2012, the program will be housed in the Department of Applied Psychology and Human Development.