ALL ABOUT ARTS & SCIENCE $\mathbf{GO-OP}$ at U of T Scarborough





ARTS &Science CO-OP

WELCOME TO YOUR FIRST YEAR OF CO-OP! Here's a few things you need to know.

- We'll automatically enrol you in your foundational co-op course (COPB50) in Fall 2019 or Winter 2020, depending on your program
- To stay in good standing with the program (and to go on work terms), remember to maintain a minimum cGPA of at least 2.5
- Work terms will begin once you've completed your required co-op and academic courses
- You'll receive your work term sequence once you've completed your co-op foundation course, COPB50.

Start off on the right foot with our foundational course focusing on goal setting, job search documents, and more.

WORK TERM SEQUENCING: YOUR CO-OP JOURNEY

Sample Pathways

3 Work Term Samples - Completed by Computer Science and Physical & Environmental Science co-op students

	Fall	Winter	Summer		Fall	Winter	Summer
Year 1	Study COPB50	Study <i>COPB51</i>	Study <i>COPB52</i>	Year 1	Study <i>COPB50</i>	Study	Study <i>COPB51</i>
Year 2	Work	Study <i>COPC98</i>	Work	Year 2	Study <i>COPB52</i>	Work	Study <i>COPC98</i>
Year 3	Study <i>COPC99</i>	Work	Study	Year 3	Work	Work	Study
Year 4	Study	Study	Graduate	Year 4	Study	Study	Graduate

2 Work Term Samples - Completed by Life Sciences, Humanities & Social Sciences, Psychological & Health Sciences, and French co-op students

	Fall	Winter	Summer		Fall	Winter	Summer
Year 1	Study	Study COPB50	Study	Year 1	Study	Study <i>COPB50</i>	Study
Year 2	Study COPB51	Study <i>COPB52</i>	Work	Year 2	Study	Study COPB51	Study COPB52
Year 3	Study <i>COPC98</i>	Work	Study	Year 3	Work	Work	Study
Year 4	Study	Study	Graduate	Year 4	Study	Study	Graduate

Didn't apply from high school? You can still apply as a current student when you choose your subject POSt this winter.

For details: uoft.me/applyforcoop2020

"Virtually every skill I developed throughout my studies was used during my work terms, including project management, research, communication, critical thinking, analysis, and collaboration."

- Krishani Patel Program: Psychology Co-op Work Term: Ministry of Education

MONEY MATTERS

In addition to your University of Toronto tuition fees, you will be required to pay an additional co-op fee each term that you're enrolled in co-op. These fees help us to offset the costs of running the program and help us to offer you services that help you succeed. For more on our fees and the services they support, please see **utsc.utoronto.ca/askcoop**.

Domestic Fees*

	1 st YEAR Entry	2 ND YEAR Entry	TOTAL
2 work terms	\$473 x 8	\$630 x 6	\$3,780
3 work terms	\$586 x 8	\$781 x 6	\$4,688

International Fees*

	1 st YEAR Entry	2 nd YEAR Entry	TOTAL	
2 work terms	\$665 x 8	\$886 x 6	\$5,320	
3 work terms	\$778 x 8	\$1,037 x 6	\$6,244	

*These fees are based on the 2019/2020 year and are subject to change.

Join our Instagram community Check us out at **@utscartscicoop** for student takeovers, giveaways, event info, employer highlights, and other key details to co-op life.



GET WORK EXPERIENCE WITH OUR PARTNER EMPLOYERS, INCLUDING:

- SickKids
- IBM
- Cancer Care Ontario
- Centre for Addition & Mental Health
- Ontario Power Generation
- Ministry of Education
- Sanofi Pasteur
- Microsoft

(to name just a few)

Last year, our students earned an average of \$18.84/ \$11,300 hour ^{or} /4 months

> PLUS any U of T scholarships or bursaries they may have been awarded

ARTS: SOCIAL SCIENCES & HUMANITIES

City Studies* English** French** Health Studies: Health Policy* History** Linguistics** Philosophy** Psycholinguistics Public Policy* Women's & Gender Studies*

COMPUTER SCIENCE, MATH, AND STATISTICS

COMPUTER SCIENCE

Comprehensive Stream Entrepreneurship Stream Information Systems Software Engineering Computer Science*

MATHEMATICS

Comprehensive Stream Statistics Stream Mathematics for Teaching Mathematics*

STATISTICS

Machine Learning & Data Mining Quantitative Finance Statistics*

LIFE SCIENCES

Molecular Biology & Biotechnology Neuroscience

PHYSICAL & ENVIRONMENTAL SCIENCES

Biochemistry* Biological Chemistry Chemistry** Environmental Biology Environmental Chemistry Environmental Geoscience Environmental Physics Environmental Science*

PSYCHOLOGICAL & HEALTH SCIENCES

Health Studies: Population Health* Mental Health Studies Psychology

Co-op is offered as a specialist program, aside from where we've indicated as follows:

- * Co-op offered as a major only
- ** Co-op available as your choice of a major or specialist

Get the inside scoop on student life, directly from current students.

@UTSCArtsSciCoop