

Faculty of Applied Sciences & Technology

# Computer Programming (CPAN-D) with Optional Co-op

Co-operative Education (or "Co-op") is a form of work-integrated learning that blends student academic studies with periods of program-related work in a workplace setting. Students who participate:

- Get practical experience with an actual employer, solving real world problems;
- Develop technical and employability skills required for career success in their field;
- Earn money;
- Learn what it's like to work in their chosen profession, or for a particular employer;
- Meet people in their field of study and start to build a network of contacts;
- Improve their prospects for getting a good job and higher wages when they graduate.

## What is meant by an "Optional Co-op Stream"?

- Academic programs with Optional Co-op have two paths for students: A regular (non co-op) stream, and a co-op stream. See Co-op Work Term/Study Sequences for each stream on pg 2.
- All students must enrol in the regular academic program. They will have the <u>option to apply</u> to participate in co-op <u>after</u> they start at Humber.
- The "co-op stream" will have its own program code. Students in the co-op stream will see additional components on their academic record in MyHumber: A work prep course and one co-op work term. Students must complete all components to graduate from the co-op stream.
- Students who drop or are withdrawn from co-op will be transferred back to the regular stream.

# **Co-op Application and Acceptance Timelines – Domestic & International Students**

Timelines	Key Activities for Student Planning*		
Early Semester 2	Students attend a Co-op Information Session		
Approx. the Midpoint of Semester 2	Deadline to apply to the co-op stream		
End of Semester 2	"Conditional acceptances" into the co-op stream will be		
	extended, based on program GPA at the end of Semester 2.		
End of Semester 2 / During Break	Students have the option to participate in a Co-op		
	Readiness Session, with a focus on resume development.		
Prior to start of Semester 3	Conditional acceptances will be firmed up – or revoked –		
	based on factors, including but not limited to, GPA at the		
	end of Semester 2, job market conditions, outcome of the		
	Co-op Readiness Session, etc.		
Start of Semester 3, After Registrar	International students who are accepted into Co-op can		
Advances Finalists into Co-op Stream	start the process of applying for a Co-op Work Permit.		
	Instructions will be provided on the process to apply.		
Semester 3	Students complete the mandatory Work Preparation		
	course, actively job search and access the job board.		

# CPAN-D: Co-op Work Term/Study Sequences

#### Regular Stream - Fall Intake

Ī	Fall	Winter	Summer	Fall	Winter	
	Sem 1	Sem 2	Break	Sem 3	Sem 4	

#### Regular Stream - Winter Intake

Winter Summer Sem 1 Sem 2		Fall	Winter	Summer
		Break	Sem 3	Sem 4

### Regular Stream – Summer Intake (New Effective Summer 2024)

Summer	Fall	Winter	Summer	Fall
Sem 1	Sem 2	Break	Sem 3	Sem 4

## Optional Co-op Stream - Fall Intake

Fall	Winter	Summer	Fall	Winter	Summer
Sem 1	Sem 2	Break	Sem 3	Co-op 1	Sem 4

#### Optional Co-op Stream - Winter Intake

Winter	Summer	Fall	Winter	Summer	Fall
Sem 1	Sem 2	Break	Sem 3	Co-op 1	Sem 4

## Optional Co-op Stream – Summer Intake (New Effective Summer 2024)

					,	
	Summer	Fall	Winter	Summer	Fall	Winter
	Sem 1	Sem 2	Break	Sem 3	Co-op 1	Sem 4

<sup>\*</sup>The co-op work term is 14 weeks of program-related, full-time, paid employment (minimum 12 weeks/420 hours).

## Academic Requirements to Enter the Co-op Stream

 Enrolled as a full-time student; Successful completion of all core courses in Semesters 1 and 2 as scheduled, with a minimum cumulative GPA\* of 75%.

# Academic Requirements to Advance to Co-op Work Term 1

 Successful completion of the Work Preparation course in Semester 3; Successful completion of all core courses in Semesters 1, 2 and 3 as scheduled, with a minimum cumulative GPA of 75%.

#### **Contact Us**

Co-op & Work Placement Services, Room NX302 Faculty of Applied Sciences and Technology Email: WorkAppliedTechnology@humber.ca

Work Placement Services provides a wide range of services to support student success. Information related to services, fees, work preparation, eligibility, academic regulations etc is available at:

https://appliedtechnology.humber.ca/current-students/work-integrated-learning.html

Every attempt is made to ensure that information contained on this document is current and accurate. Humber reserves the right to correct any error or omission, modify or cancel any course, program, fee, timetable or campus location at any time without prior notice or liability to users or any other Person.

<sup>\*</sup> Note: Since spaces are limited, acceptance into the co-op stream will be a competitive process, and not all students who meet the minimum academic eligibility requirements may be accepted.