

# **Info Session**

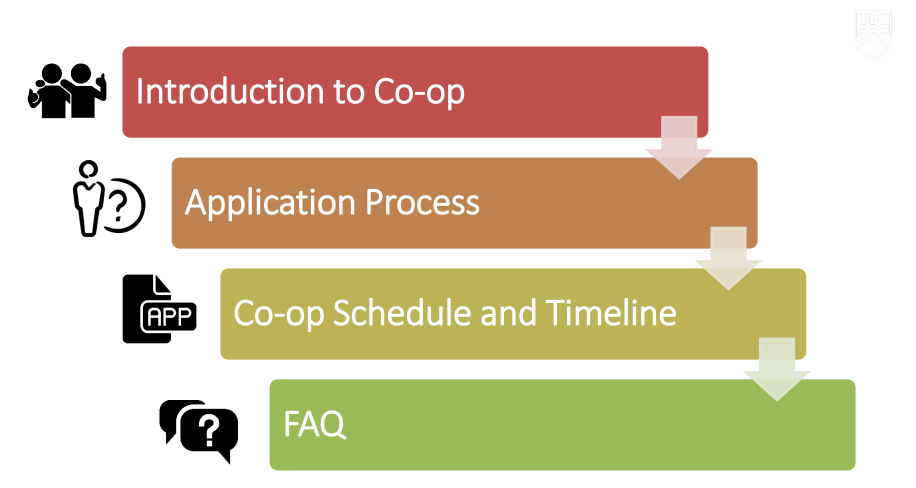
# Computer Science Co-op Program





#### **Overview**





# What is Co-op?



- Work-integrated learning: curricular experiential education that formally integrates a student's academic studies with quality experiences within a workplace. It aids in the development of student learning objectives and outcomes related to:
  - Employability
  - > Agency
  - Knowledge and skill mobility
  - life-long learning
- A Co-op Program is designed to integrate learning by alternating academic terms and paid work terms.
- Work terms provide experience in a workplace setting related to the student's field of study.
- The number of required work terms varies by program; however, the time spent in work terms must be at least 30% of the time spent in academic study for programs over 2 years in length and 25% of time for programs 2 years and shorter in length.

Co-operative Education and Work-Integrated Learning Canada (CEWIL Canada)

Work Integrated Learning (cewilcanada.ca)



#### Academic Studies



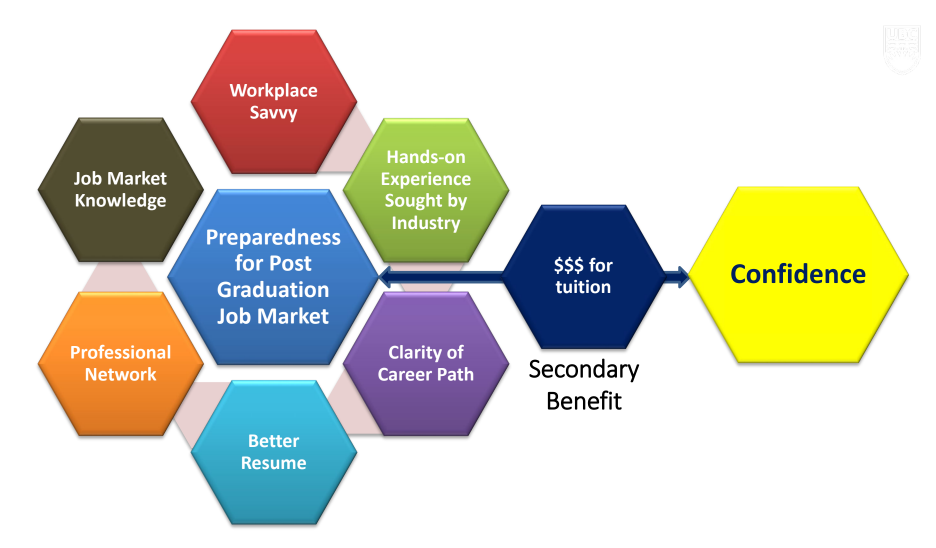
# Work Integrated Learning / Co-op

Professional Skills and Network

#### Work Experience



### Benefits of Co-op



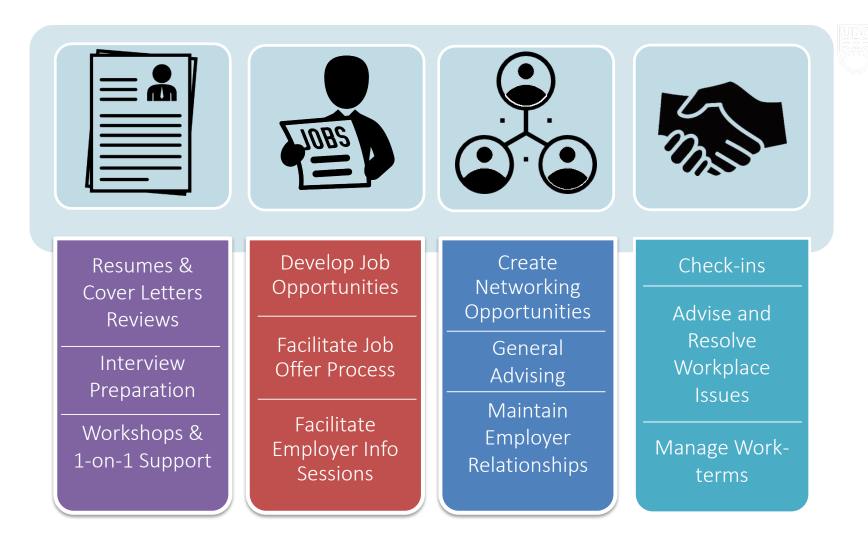
### **Employers love hiring UBC Co-ops**





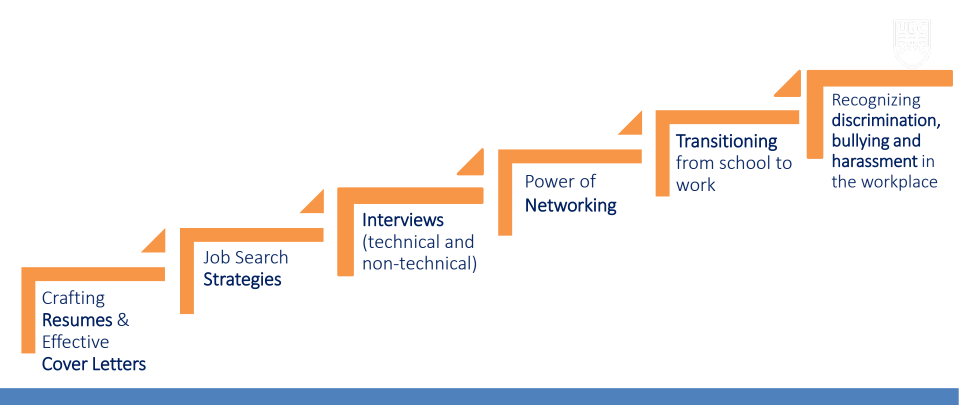


### **Supporting Student Success**



### Supporting Student Success: Co-op Workshops





All workshops are mandatory and must be completed prior to start of job search





# **Application Process**

### Who can apply?

- Full-time student
- Majoring in **CPSC** now; or no major yet and will declare CPSC as a major in the coming term
- 27+ credits remaining after application (current) term
- Minimum B- and above class average for courses related to major At the time of application!



\* BSc = 4-year program

\*BCS = 2-year, 2<sup>nd</sup> degree program; BCS students can apply for Co-op in the 1<sup>st</sup> year

Being eligible to apply does not automatically guarantee your acceptance into the Co-op Program.



# When to apply?

	Year 1		Year 2		Year 3	
	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
BSc		$\checkmark$	~	~		
BA			~	~	~	
BCom		~	~	~	~	
BCS	$\checkmark$	$\checkmark$				

#### Term 1: apply in October; Term 2: apply in March

# How to Apply?



#### **Apply Online**

- Online application <u>www.sciencecoop.ubc.ca</u>
- Resume and non-UBC transcript in **one document**

**Deadline Dates** 

Term 2: Mar 5, 2025 at 11:59 PM (PT)

#### Transcript:

- From UBC: no transcript needed (we check directly from the UBC system)
- Any other post-secondary non-UBC transcript (including overseas):
  - Non-official transcript/screen captures are fine
  - Combine with resume into 1 file

Apply as soon as you are eligible to maximize your time, and thus opportunities in Co-op!

#### How are students assessed?





\* This will **not** be the same resume employers see

You will be notified 3-4 weeks after the application deadline whether you are invited to an intake interview.



# **International Students**



International students can participate in the Co-op program

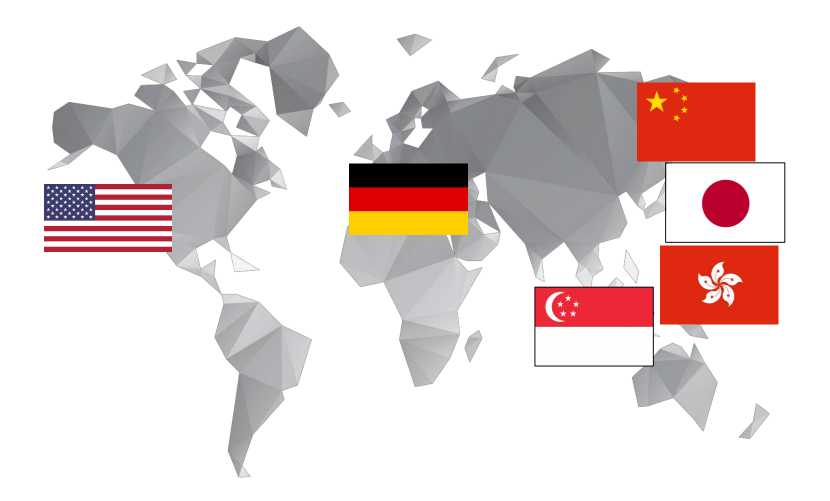
International students will need a Co-op work permit to work in Canada

The Co-op office will assist you in applying for the co-op work permit

Fees and application process to the Co-op program are the same for domestic and international students, though there are Co-op jobs with citizenship restrictions.



### Where have Co-op Students worked?







# **Co-op Schedule and Timeline**

# **Co-op Schedule (Spring Application)**



Schedule A for BSc Students - Spring Application

Year	Fall	Winter	Summer
1	Study Term 1	Study Term 2 + Apply to Co-op	Admission + Workshop in late Aug
2	Study Term 3 Workshop + Job Search	Work Term 1	Work Term 2
3	Study Term 4	Study Term 5	Work Term 3
4	Work Term 4	Study Term 6	Work Term 5
5	Study Term 7	Study Term 8	-

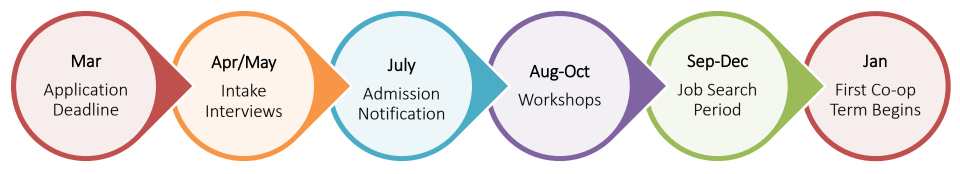
Schedule for BA or BCom Students- Spring Application							
Year	Fall	Winter	Summer				
1	Study Term 1	Study Term 2	-				
2	Study Term 3	Study Term 4 + Apply to Co-op	-				
3	Study Term 5	Work Term 1	Work Term 2				
4	Study Term 6	Study Term 7	Work Term 3				
5	Study Term 8	-	-				

\* BCS Spring applicants should discuss your schedule with your Coordinator at intake interview.

# **Co-op Timelines**



Spring Application Timeline



General Rule of thumb: students typically start their Work Term about 1 year after applying to the Co-op Program

### **Basic Requirements / Expectations**



#### Commitment to the Co-op Program

- Complete all workshops before getting access to job search portal
- Actively engage in the job search
- Be open and flexible to job opportunities

#### Work Term Completion (Varies by Program)

- BSc: Four to five 4-month work terms
- BCom and BA: Three 4-month work terms
- BCS: Two 4-month work terms

Work terms cannot all be in the summer and must end degree on an academic term

#### **Program Fees**

- Administration and Workshop Fee: One-time fee
- Co-op Fee\*: payable for each 4-month work term that you have secured a job (same fee for domestic and international students); co-op fee is not charged if you haven't secured a job

**UBC** Science Co-op Programs

\* Co-op fees are subject to change; please refer to the UBC Calendar







### I am currently in another major, can I apply to CS Co-op?





- If you currently have a declared major (e.g. Math, Physics), please apply to the co-op program of your <u>current</u> major (provided you are meeting the co-op application requirements for that major)
- You can transfer to CS Co-op once you become a CS major and meet the CS Co-op requirements
- Once students are admitted into the Science Co-op program, they have access to ALL job postings in the different disciplines

# Which program should I apply to when I am a combined/double major?





- Submit ONE application only --- based on career preference, or the discipline you'd like to start your first work term in
- Should the two combined programs have different application timeline, we recommend that you apply to the program that accepts applicants with an earlier timeline
- Once you are admitted to Science Co-op, you have access to all jobs in the job portal
- Note: <u>Do not</u> select the "Combined Major in Science (CMS)" program in your application

### How many students are accepted?

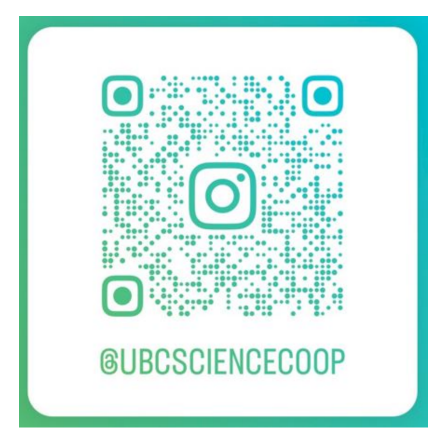




- The Co-op program doesn't have an admission upper limit, i.e. students are not competing against each other for admission
- Admission rate varies by year, ranging from 70-80%
- Meeting application requirements does not guarantee admission to the Co-op program



### **FOLLOW US ON INSTAGRAM**





#### For details on contests, info sessions, workshops, deadlines, and more!



#### **More information**



# www.sciencecoop.ubc.ca