

Enrolment Indicator: E**Enrolment via ACORN is not available.**

i P = Priority, R = Restricted, A = Approval , E = Enrolment on ACORN is disabled

i Arts & Science Co-op students are automatically enrolled into the appropriate co-op courses each semester based on their program of study and co-op work term sequence. The Co-op course will begin the first week of classes. It is non-credit with no tuition fees attached. If you have any questions regarding your enrolment please contact askcoop@utoronto.ca

Students will be enrolled in the following sections based on their area of study:

LEC01: Psychology, Mental Health Studies, Neuroscience, Health Studies, Biochemistry, Chemistry, Environmental Sciences, English, French, History, Philosophy, Linguistics, Psycholinguistics, Women's studies, City Studies, Public Policy, Conservation & Biodiversity

LEC02: Computer Science Co-op, Mathematics Co-op, Statistics Co-op

LEC03: Humanities & Social Sciences Co-op

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01				Available on ACORN	15	160	Y	Online - Asynchronous	Chan, P.	
LEC02				Available on ACORN	19	125	Y	Online - Asynchronous	Abdoun Mohamed, M.	
LEC03				Available on ACORN	3	40	Y	Online - Asynchronous	Abdoun Mohamed, M.	

129. [COPC99H3F](#) (2024 Fall) - Integrating Your Work Term Experience II**Enrolment Indicator: E****Enrolment via ACORN is not available.**

i P = Priority, R = Restricted, A = Approval , E = Enrolment on ACORN is disabled

i Arts & Science Co-op students are automatically enrolled into the appropriate co-op courses each semester based on their program of study and co-op work term sequence. The Co-op course will begin the first week of classes. It is non-credit with no tuition fees attached. If you have any questions regarding your enrolment please contact askcoop@utoronto.ca

Students will be enrolled in the following sections based on their area of study:

LEC01: Psychology, Mental Health Studies, Neuroscience, Health Studies, Biochemistry, Chemistry, Environmental Sciences, English, French, History, Philosophy, Linguistics, Psycholinguistics, Women's studies, City Studies, Public Policy

LEC02 - Computer Science, Math, Statistics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01				Available on ACORN	10	20	Y	Online - Asynchronous	Chan, P.	
LEC02				Available on ACORN	41	65	Y	Online - Asynchronous	Abdoun Mohamed, M.	

130. [CSCA08H3F](#) (2024 Fall) - Introduction to Computer Science I

Enrolment Indicator: P

Initially restricted to students in the following groups:

Year 1 - SCCSCHBSCD - Honours Bachelor of Science Computer Science

Year 1 - SCCSCHBSCC - Honours Bachelor of Science Computer Science co-op

Year 1 - SCMATHBSCD - Honours Bachelor of Science (Mathematics)

Year 1 - SCMATHBSCC - Honours Bachelor of Science (Mathematics Co-op)

Year 1 - SCSTAHBSCD - Honours Bachelor of Science (Statistics)

Year 1 - SCSTAHBSCC - Honours Bachelor of Science (Statistics Co-op)

Year 1 - SC BBASC - Double Degree: Management and Finance Specialist Co-op (BBA) / Statistics Specialist Co-op (HBSC) - Quantitative Finance Stream

Year 1 - SC BBAS - Double Degree: Management and Finance Specialist (BBA) / Statistics Specialist (HBSC) - Quantitative Finance Stream

Year 1 - SCPRGBBAS - Double Degree: Management and Finance Specialist (BBA) / Statistics Specialist (HBSC) - Quantitative Finance Stream

Year 1 - SCPRGBBASC - Double Degree: Management and Finance Specialist Co-op (BBA) / Statistics Specialist Co-op (HBSC) - Quantitative Finance Stream

Year 1 - SCCRSBBAS - Double Degree: Management and Finance Specialist (BBA) / Statistics Specialist (HBSC) - Quantitative Finance Stream

Year 1 - SCCRSBBASC - Double Degree: Management and Finance Specialist Co-op (BBA) / Statistics Specialist Co-op (HBSC) - Quantitative Finance Stream

Year 2 - SCCSCHBSCC - Honours Bachelor of Science Computer Science co-op

Year 2 - SCCSCHBSCD - Honours Bachelor of Science Computer Science

SCSPE2431R - Specialist (Co-operative) Program in Management and Information Technology

SCSPE2431Q - Specialist Program in Management and Information Technology

SCSPE2700 - Double Degree BBA/HBSC: Specialist Program in Management and Finance/Specialist Program in Statistics, Quantitative Finance

Stream

SCSPE2700C - Double Degree BBA/HBSC:Specialist(Co-op) Program in Management and Finance/Specialist(Co-op) Prog in Statistics, Quantitative Finance Stream

Year 2 - SCMATHBSCC - Honours Bachelor of Science (Mathematics Co-op)

Year 2 - SCMATHBSCD - Honours Bachelor of Science (Mathematics)

Year 2 - SCSTAHBSCC - Honours Bachelor of Science (Statistics Co-op)

Year 2 - SCSTAHBSCD - Honours Bachelor of Science (Statistics)

Year 1 - SCMIN2289 - Minor Program in Statistics

Year 2 - SCMIN2289 - Minor Program in Statistics

Year 1 - SCMIN2295 - Minor Program in Applied Statistics

Year 2 - SCMIN2295 - Minor Program in Applied Statistics

Year 1 - SCMIN1688 - Minor Program in Computer Science

Year 2 - SCMIN1688 - Minor Program in Computer Science

Enrolment will open to all UTSC students at **10:00 am on July 24, 2024**. Enrolment will open to UTSG and UTM students on **August 2, 2024**.

i P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled

i If tutorial sections exist, all students must enroll in a tutorial section. Please be assured that students enrolled in the Lecture will be accommodated in a tutorial. When the term starts, if necessary, additional tutorials may be added to accommodate all students enrolled in the Course. Keep checking ACORN. More information will be provided at the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	12:00	13:00	Available on ACORN	131	150	Y	In-person	Huang, Y.	+ Add to plan
	FR	13:00	15:00	Available on ACORN	131	150	Y	In-person	Huang, Y.	+ Add to plan
LEC02	TU	13:00	14:00	Available on ACORN	135	150	Y	In-person	Gawde, P.	+ Add to plan
	TH	13:00	15:00	Available on ACORN	135	150	Y	In-person	Gawde, P.	+ Add to plan
LEC03	TU	15:00	16:00	Available on ACORN	142	150	Y	In-person	Gawde, P.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
	TH	15:00	17:00	Available on ACORN	142	150	Y	In-person	Gawde, P.	+ Add to plan
LEC04	MO	16:00	17:00	Available on ACORN	134	150	Y	In-person	Huang, Y.	+ Add to plan
	WE	13:00	15:00	Available on ACORN	134	150	Y	In-person	Huang, Y.	+ Add to plan

131. [CSCA20H3F](#) (2024 Fall) - Introduction to Programming

Enrolment Indicator: P

Initially restricted to students in the following groups:

Year 1 - SCSPE1150 - Specialist Program in Conservation & Biodiversity
 Year 1 - SCSPE1150C - Conservation and Biodiversity, Specialist, HBSc (Co-op)
 Year 1 - SCSPE1030M - Specialist (Co-operative) in Integrative Biology
 Year 1 - SCSPE1030A - Specialist Program in Integrative Biology
 Year 3 - SCSPE1203 - Specialist Program in Molecular Biology & Biotechnology
 Year 3 - SCSPE1203C - Specialist (Co-operative) Program in Molecular Biology & Biotechnology
 All years - SCMIN1800 - Minor Program in Geographic Information Science
 Year 2 - SCSPE0351A - Specialist Program in Environmental Geoscience
 Year 2 - SCSPE0350D - Specialist (co-operative) Program in Environmental Science - Environmental Geoscience Stream
 Year 2 - SCMAJ1076 - Major Program in Environmental Science
 Year 2 - SCMAJ1076A - Major (Co-operative) Program in Environmental Science
 Year 1 - SCSPE1660 - Specialist Program in Physical and Mathematical Sciences
 Year 1 - SCSPE1234A - Physics and Astrophysics Specialist (BSc)
 Year 1 - SCMAJ0272B - Physics and Astrophysics Major (BSc)
 All years - SCSPE1272 - Specialist Program in Neuroscience Cellular/Molecular Stream
 All years - SCSPE1272C - Specialist Program in Neuroscience Cellular/Molecular Co-op Stream
 All years - SCMAJ2289 - MAJOR PROGRAM IN STATISTICS (SCIENCE)
 All years - SCMIN2295 - MINOR PROGRAM IN APPLIED STATISTICS (SCIENCE)

All years - SCMIN1688 - MINOR PROGRAM IN COMPUTER SCIENCE (SCIENCE)
 All years - SCMIN2289 - MINOR PROGRAM IN STATISTICS (SCIENCE)
 All years - SCSPE1165U - SPECIALIST (CO-OPERATIVE) PROGRAM IN MATHEMATICS - Comprehensive Stream (SCIENCE)
 All years - SCSPE1165M - SPECIALIST (CO-OPERATIVE) PROGRAM IN MATHEMATICS - Statistics Stream (SCIENCE)
 All years - SCSPE1166T - SPECIALIST (CO-OPERATIVE) PROGRAM IN MATHEMATICS - Teaching Stream (SCIENCE)
 All years - SCSPE1172C - SPECIALIST (CO-OPERATIVE) PROGRAM IN NEUROSCIENCE - Cognitive Stream (SCIENCE)
 All years - SCSPE1372C - SPECIALIST (CO-OPERATIVE) PROGRAM IN NEUROSCIENCE - Systems/Behavioural Stream (SCIENCE)
 All years - SCSPE0371 - SPECIALIST PROGRAM IN GLOBAL ENVIRONMENTAL CHANGE (SCIENCE)
 All years - SCSPE1172 - SPECIALIST PROGRAM IN NEUROSCIENCE - Cognitive Stream (SCIENCE)
 All years - SCSPE1372 -SPECIALIST PROGRAM IN NEUROSCIENCE - Systems/Behavioural Stream (SCIENCE)
 SCMAJ2289C - Major (Co-operative) Program in Statistics
 SCSPE0371C - Specialist (Co-operative) Program in Global Environmental Change
 SCSPE1472C - Specialist (Co-operative) Program in Neuroscience
 SCSPE1472 - Specialist Program in Neuroscience
 SCSPE1072C - Specialist (Co-operative) Program in Neuroscience
 SCSPE1072 - Specialist Program in Neuroscience (Stage 1)

Enrolment will open to all UTSC students at **10:00 am on July 24, 2024**. Enrolment will open to UTSG and UTM students on **August 2, 2024**.

i P = Priority, R = Restricted, A = Approval , E = Enrolment on ACORN is disabled

i If tutorial sections exist, all students must enroll in a tutorial section. Please be assured that students enrolled in the Lecture will be accommodated in a tutorial. When the term starts, if necessary, additional tutorials may be added to accommodate all students enrolled in the Course. Keep checking ACORN. More information will be provided at the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	11:00	Available on ACORN	178	234	Y	In-person	Harrington, B.	+ Add to plan
LEC02	MO	11:00	13:00	Available on ACORN	243	300	Y	In-person	Harrington, B.	+ Add to plan
TUT0001	MO	13:00	15:00	Available on ACORN	31	38	N	In-person		+ Add to plan
TUT0002	MO	15:00	17:00	Available on ACORN	37	38	N	In-person		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0003	TU	09:00	11:00	Available on ACORN	32	38	N	In-person		+ Add to plan
TUT0004	FR	09:00	11:00	Available on ACORN	31	38	N	In-person		+ Add to plan
TUT0005	TU	16:00	18:00	Available on ACORN	31	38	N	In-person		+ Add to plan
TUT0006	TU	18:00	20:00	Available on ACORN	23	38	N	In-person		+ Add to plan
TUT0007	TH	09:00	11:00	Available on ACORN	26	38	N	In-person		+ Add to plan
TUT0008	TH	11:00	13:00	Available on ACORN	32	38	N	In-person		+ Add to plan
TUT0009	TH	13:00	15:00	Available on ACORN	33	38	N	In-person		+ Add to plan
TUT0010	TH	15:00	17:00	Available on ACORN	29	38	N	In-person		+ Add to plan
TUT0011	TH	17:00	19:00	Available on ACORN	29	38	N	In-person		+ Add to plan
TUT0012	FR	11:00	13:00	Available on ACORN	27	38	N	In-person		+ Add to plan
TUT0013	FR	13:00	15:00	Available on ACORN	28	38	N	In-person		+ Add to plan
TUT0014	MO	09:00	11:00	Available on ACORN	31	38	N	In-person		+ Add to plan

132. [CSCA67H3F](#) (2024 Fall) - Discrete Mathematics

Enrolment Indicator: P

Initially restricted to students in the following groups:

Year 1 - SCCSCHBSCD - Honours Bachelor of Science Computer Science
Year 1 - SCCSCHBSCC - Honours Bachelor of Science Computer Science co-op
Year 1 - SCMATHBSCD - Honours Bachelor of Science (Mathematics)
Year 1 - SCMATHBSCC - Honours Bachelor of Science (Mathematics Co-op)
Year 1 - SCSTAHBSCD - Honours Bachelor of Science (Statistics)
Year 1 - SCSTAHBSCC - Honours Bachelor of Science (Statistics Co-op)
Year 1 - SC BBAS - Double Degree: Management and Finance Specialist (BBA) / Statistics Specialist (HBSC) - Quantitative Finance Stream
Year 1 - SC BBASC - Double Degree: Management and Finance Specialist Co-op (BBA) / Statistics Specialist Co-op (HBSC) - Quantitative Finance Stream
Year 1 - SCPRGBBAS - Double Degree: Management and Finance Specialist (BBA) / Statistics Specialist (HBSC) - Quantitative Finance Stream
Year 1 - SCPRGBBASC - Double Degree: Management and Finance Specialist Co-op (BBA) / Statistics Specialist Co-op (HBSC) - Quantitative Finance Stream
Year 1 - SCCRSBBAS - Double Degree: Management and Finance Specialist (BBA) / Statistics Specialist (HBSC) - Quantitative Finance Stream
Year 1 - SCCRSBBASC - Double Degree: Management and Finance Specialist Co-op (BBA) / Statistics Specialist Co-op (HBSC) - Quantitative Finance Stream
Year 2 - SCCSCHBSCC - Honours Bachelor of Science Computer Science co-op
Year 2 - SCCSCHBSCD - Honours Bachelor of Science Computer Science
Year 2 - SCMATHBSCC - Honours Bachelor of Science (Mathematics Co-op)
Year 2 - SCMATHBSCD - Honours Bachelor of Science (Mathematics)
Year 2 - SCSTAHBSCC - Honours Bachelor of Science (Statistics Co-op)
Year 2 - SCSTAHBSCD - Honours Bachelor of Science (Statistics)
SCSPE2431R - Specialist (Co-operative) Program in Management and Information Technology
SCSPE2431Q - Specialist Program in Management and Information Technology
SCSPE2700 - Double Degree BBA/HBSC: Specialist Program in Management and Finance/Specialist Program in Statistics, Quantitative Finance Stream
SCSPE2700C - Double Degree BBA/HBSC: Specialist (Co-op) Program in Management and Finance/Specialist (Co-op) Prog in Statistics, Quantitative Finance Stream

Enrolment will open to all UTSC students at **10:00 am on July 24, 2024**. Enrolment will open to UTSG and UTM students on **August 2, 2024**.

i P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled

i If tutorial sections exist, all students must enroll in a tutorial section. Please be assured that students enrolled in the Lecture will be accommodated in a tutorial. When the term starts, if necessary, additional tutorials may be added to accommodate all students enrolled in the Course. Keep checking ACORN. More information will be provided at the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	09:00	11:00	Available on ACORN	163	200	Y	In-person	Tafliovich, A.		+ Add to plan
LEC02	FR	11:00	13:00	Available on ACORN	163	200	Y	In-person	Tafliovich, A.		+ Add to plan
LEC03	WE	11:00	13:00	Available on ACORN	145	156	Y	In-person	Molloy, M.		+ Add to plan
TUT0001	TU	09:00	10:00	Available on ACORN	26	33	N	In-person			+ Add to plan
TUT0002	WE	09:00	10:00	Available on ACORN	28	32	N	In-person			+ Add to plan
TUT0003	MO	13:00	14:00	Available on ACORN	30	33	N	In-person			+ Add to plan
TUT0004	FR	14:00	15:00	Available on ACORN	28	32	N	In-person			+ Add to plan
TUT0005	MO	16:00	17:00	Available on ACORN	30	33	N	In-person			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0006	TH	09:00	10:00	Available on ACORN	27	32	N	In-person			+ Add to plan
TUT0007	FR	13:00	14:00	Available on ACORN	25	32	N	In-person			+ Add to plan
TUT0008	MO	09:00	10:00	Available on ACORN	27	33	N	In-person			+ Add to plan
TUT0009	TH	13:00	14:00	Available on ACORN	30	32	N	In-person			+ Add to plan
TUT0010	MO	09:00	10:00	Available on ACORN	25	33	N	In-person			+ Add to plan
TUT0011	WE	11:00	12:00	Available on ACORN	31	33	N	In-person		Room change 08/22/24	+ Add to plan
TUT0012	FR	13:00	14:00	Available on ACORN	25	33	N	In-person			+ Add to plan
TUT0013	FR	14:00	15:00	Available on ACORN	32	32	N	In-person			+ Add to plan
TUT0014	TU	09:00	10:00	Available on ACORN	25	33	N	In-person			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0015	TH	09:00	10:00	Available on ACORN	26	33	N	In-person		+ Add to plan
TUT0016	WE	19:00	20:00	Available on ACORN	26	33	N	In-person		+ Add to plan
TUT0017	WE	09:00	10:00	Available on ACORN	25	33	N	In-person		+ Add to plan

133. [CSCB07H3F](#) (2024 Fall) - Software Design

Enrolment Indicator: P

Initially restricted to students in the following groups:

SCMAJ1688 - Major Program in Computer Science
 SCMAJ1688C - Major (Co-operative) Program in Computer Science
 SCMIN1688 - Minor Program in Computer Science
 SCSPE0510 - Specialist Program in Computer Science - Comprehensive Stream
 SCSPE0510C - Specialist (Co-operative) Program in Computer Science - Comprehensive Stream
 SCSPE0805 - Specialist Program in Computer Science Entrepreneurship Stream
 SCSPE0805C - Specialist (Co-operative) Program in Computer Science Entrepreneurship Stream
 SCSPE0455 - Specialist Program in Computer Science - Information Systems Stream
 SCSPE0455C - Specialist (Co-operative) Program in Computer Science - Information Systems Stream
 SCSPE0589 - Specialist Program in Computer Science - Health Informatics Stream
 SCSPE0589C - Specialist (Co-operative) Program in Computer Science - Health Informatics Stream
 SCSPE0795 - Specialist Program in Computer Science - Software Engineering Stream
 SCSPE0795C - Specialist (Co-operative) Program in Computer Science - Software Engineering Stream
 SCSPE2431Q - Specialist Program in Management and Information Technology

SCSPE2431R - Specialist (Co-operative) Program in Management and Information Technology
SCSPE2289Z - Specialist Program in Statistics - Statistical Machine Learning and Data Mining Science
SCSPE2289Y - Specialist (Co-operative) Program in Statistics- Statistical Machine Learning and Data Science Stream

Enrolment will open to all UTSC students at **10:00 am on July 24, 2024**. Enrolment will open to UTSG and UTM students on **August 2, 2024**.

i P = Priority, R = Restricted, A = Approval , E = Enrolment on ACORN is disabled

i Students who do not require this course for their program must meet additional Cumulative GPA (CGPA) requirements:

* A student who is not in a CSC program and does not have a CGPA of at least 3.5 may not take any B- level CSC course, with exception of CSCB20H3.

* A student who is not in a CSC program and does not have a CGPA of at least 3.5 may not take any C- or D-level CSC course.

* When a B-, C-, or D-level CSC course approaches its capacity, CSC program students will be given preference for further enrollment over non-CSC program students.

Refer to the computer science section of the calendar for more information on admission to courses.

If tutorial sections exist, all students must enroll in a tutorial section. Please be assured that students enrolled in the Lecture will be accommodated in a tutorial. When the term starts, if necessary, additional tutorials may be added to accommodate all students enrolled in the Course. Keep checking ACORN. More information will be provided at the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00	Available on ACORN	118	120	Y	In-person	Abou Assi, R.	+ Add to plan
LEC02	MO	19:00	21:00	Available on ACORN	57	84	Y	In-person	Abou Assi, R.	+ Add to plan
TUT0001	TU	11:00	12:00	Available on ACORN	32	34	N	In-person		+ Add to plan
TUT0002	TU	12:00	13:00	Available on ACORN	30	34	N	In-person		+ Add to plan
TUT0003	MO	09:00	10:00	Available on ACORN	28	34	N	In-person		+ Add to plan
TUT0004	WE	13:00	14:00	Available on ACORN	31	34	N	In-person		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0005	WE	14:00	15:00	Available on ACORN	26	34	N	In-person		+ Add to plan
TUT0006	MO	10:00	11:00	Available on ACORN	28	34	N	In-person		+ Add to plan

134. [CSCB36H3F](#) (2024 Fall) - Introduction to the Theory of Computation

Enrolment Indicator: P

Initially restricted to students in the following groups:

SCMAJ1688 - Major Program in Computer Science
 SCMAJ1688C - Major (Co-operative) Program in Computer Science
 SCMIN1688 - Minor Program in Computer Science
 SCSPE0510 - Specialist Program in Computer Science - Comprehensive Stream
 SCSPE0510C - Specialist (Co-operative) Program in Computer Science - Comprehensive Stream
 SCSPE0805 - Specialist Program in Computer Science Entrepreneurship Stream
 SCSPE0805C - Specialist (Co-operative) Program in Computer Science Entrepreneurship Stream
 SCSPE0455 - Specialist Program in Computer Science - Information Systems Stream
 SCSPE0455C - Specialist (Co-operative) Program in Computer Science - Information Systems Stream
 SCSPE0589 - Specialist Program in Computer Science - Health Informatics Stream
 SCSPE0589C - Specialist (Co-operative) Program in Computer Science - Health Informatics Stream
 SCSPE0795 - Specialist Program in Computer Science - Software Engineering Stream
 SCSPE0795C - Specialist (Co-operative) Program in Computer Science - Software Engineering Stream
 SCSPE2289Y - Specialist (Co-operative) Program in Statistics- Statistical Machine Learning and Data Science Stream
 SCSPE2289Z - Specialist Program in Statistics - Statistical Machine Learning and Data Mining Science
 SCSPE11659 - Specialist Program in Mathematics - Comprehensive Stream
 SCSPE1165U - Specialist (Co-operative) Program in Mathematics - Comprehensive Stream

Enrolment will open to all UTSC students at **10:00 am on July 24, 2024**. Enrolment will open to UTSG and UTM students on **August 2, 2024**.

i P = Priority, R = Restricted, A = Approval , E = Enrolment on ACORN is disabled