Meeting Section

LEC - Lecture TUT - Tutorial PRA - Practical

LEC 01-29 : Day in-class lecture

LEC 30-40: Evening in-class lecture LEC 60-69 : Online+Day/Evening

Sections

LEC 70-79: Online lecture, has in-

class components **LEC 99** : Fully Online

Section Code

Summer:

Y - May to August F - May to June S - June to August

Fall/Winter

F - September to December Y - September to April S - January to April

Location Codes

AA - Arts & Administration Building

AC - Academic Resource Centre

AQ - Toronto Pan Am Sports Centre

BV - Bladen Wing

EV - Environmental Science &

Chemistry Building

HL - Highland Hall

HW - Humanities Wing

IC - Instructional Centre

MW - Social Sciences Building

PO - Portables

SW - Science Wing

SY - Science Research Building

Restrictions & Instructions:

Check for any course retrictions & instructions before enrolling. Additional information about a course.

Enrolment Controls

P = Priority.

R = Restricted.

A = Approval.

E = Enrolment on ACORN is disabled.

- Not all courses listed in the Calendar are offered in each session.
- Please go to AccessAbility Services for information about classroom accessibility
- Academic Departments
- Note: Arts and Science and UTM students who meet enrolment restrictions may enrol into UTSC courses on the "Add St. George or UTM Courses" date that is listed in the Registrar's Guide.

A The timetable changes constantly. Check regularly for updates.

All Summer F and Y session courses, all course material, including exams, will be delivered remotely. Changes are in progress.

A The timetable changes constantly. Check regularly for updates.

ROSI Last Update: Jan 07 2022 14:20:01

✓ Display Enrolment Control Information
✓ Display Enrolment Control
☐ Show Plan Only

Reset Timetable Plan

Wiley View Timetable Plan

Total Courses: 271

1. ACMB01H3Y (2021 Summer) - Critical Reading, Thinking and Writing for ACM Programs

Enrolment Control: RP

Initially restricted to students in 2nd, 3rd, and 4th year in the ACM programs. Starting shortly after 3:00 pm on Monday, April 12th, any remaining spaces will open to 1st year students in ACM programs.

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

1 This course is only for students currently enrolled or hope to be enrolled in an ACM program.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times.

To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	МО	13:00	15:00		63	80	Υ	Online - Synchronous	Kleeb, S.		+ Add to plan

2. ACMC01H3Y (2021 Summer) - ACMEE Applied Practice I

Enrolment Control: AR

Restricted to students in the Arts Management Specialist program – Field Placement stream

Permission of ACM Program Manager is required. You may select this course but will not be officially enrolled until approved.

Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

1 This course is only for students currently enrolled or hope to be enrolled in an ACM program.

Online Courses: To find out more about online courses, click here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
------------------------	--------	----------	-----	----------	---------	-----	------	----------------------	------------	-------

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					2	20	Υ	Online - Asynchronous	Helwig, S.	

3. ACMD01H3Y (2021 Summer) - ACMEE Applied Practice II

Enrolment Control: AR

Restricted to students in the Arts Management Specialist program – Field Placement stream

Permission of ACM Program Manager is required. You may select this course but will not be officially enrolled until approved.

Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

1 This course is only for students currently enrolled or hope to be enrolled in an ACM program.

Online Courses: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					2	20	Υ	Online - Asynchronous	Helwig, S.	

4. ACMD02H3Y (2021 Summer) - ACMEE Applied Practice III

Enrolment Control: AR

Restricted to students in the Arts Management Specialist program – Field Placement stream

Permission of ACM Program Manager is required. You may select this course but will not be officially enrolled until approved.

Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

1 This course is only for students currently enrolled or hope to be enrolled in an ACM program.

Online Courses: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					0	10	Υ	Online - Asynchronous	Helwig, S.	

5. ANTAO1H3Y (2021 Summer) - Introduction to Anthropology: Becoming Human

1 Online Courses: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01					99	125	Y	Online - Asynchronous	Selig, K.	Changed to asynchronous 04/15/21	
TUT0001	TU	12:00	13:00		29	32	N	Online - Synchronous			+ Add to plan
TUT0002	TU	13:00	14:00		25	32	N	Online - Synchronous			+ Add to plan
TUT0003	TU	14:00	15:00		25	32	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor Notes	
TUT0004	TU	15:00	16:00		18	32	Ν	Online -		

6. ANTAO2H3Y (2021 Summer) - Introduction to Anthropology: Society, Culture and Language

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	10:00	12:00		80	115	Y	Online - Synchronous	Sikstrom, L.		+ Add to plan
TUT0001	TH	12:00	13:00		21	25	N	Online - Synchronous			+ Add to plan
TUT0002	TH	13:00	14:00		17	25	N	Online - Synchronous			+ Add to plan
TUT0003	TH	14:00	15:00		20	25	N	Online - Synchronous			+ Add to plan
TUT0004	TH	15:00	16:00		15	25	N	Online - Synchronous			+ Add to plan

7. ANTB22H3Y (2021 Summer) - Primate Behaviour

1 Online Courses: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section Day(s) Start(s) End Lo	cation Cu	urrent N	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	58	8 6	65	Υ	Online - Asynchronous	Ramsay, M.	Changed to asynchronous 04/26/21

8. ANTCO3H3Y (2021 Summer) - Directed Reading in Anthropology

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

9. ANTCO4H3Y (2021 Summer) - Directed Reading in Anthropology

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

10. ANTC32H3Y (2021 Summer) - Political Anthropology

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	15:00	17:00		43	60	Υ	Online - Synchronous	Bonduelle, T.		+ Add to plan

11. ANTD31H3Y (2021 Summer) - Advanced Research in Anthropology

Enrolment Control: A SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	9999	Υ	Online - Asynchronous	FACULTY	

12. ANTD32H3Y (2021 Summer) - Advanced Research in Anthropology

contact the Office listed for more information.

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

13. BIOA01H3Y (2021 Summer) - Life on Earth: Unifying Principles

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details

BIOA01H3Y and BIOA02H3Y may be taken concurrently. Please ensure that you register for your practical section on ACORN.

Labs are every other week: Odd numbered labs begin week of May 10th Even numbered labs begin week of May 17th

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	15:00		79	100	Υ	Online - Synchronous	Armstrong, C./ Fitzpatrick, M.	+ Add to plan
PRA0001	TU	09:00	12:00		24	25	N	Online - Synchronous		+ Add to plan
PRA0002	TU	09:00	12:00		18	25	N	Online - Synchronous		+ Add to plan
PRA0003	TU	15:00	18:00		17	25	N	Online - Synchronous		+ Add to plan
PRA0004	TU	15:00	18:00		20	25	N	Online - Synchronous		+ Add to plan

14. BIOA02H3Y (2021 Summer) - Life on Earth: Form, Function and Interaction

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details

BIOA01H3Y and **BIOA02H3Y** may be taken concurrently. Please ensure that you register for your practical section on ACORN.

Labs are every other week: Odd numbered labs begin week of May 10th Even numbered labs begin week of May 17th

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	12:00	15:00		41	54	Υ	Online - Synchronous	Armstrong, C./ Sturge, R.		+ Add to plan
PRA0001	TH	09:00	12:00		19	27	N	Online - Synchronous			+ Add to plan
PRA0002	TH	09:00	12:00		0	24	N	Online - Synchronous			+ Add to plan
PRA0003	TH	15:00	18:00		22	27	N	Online - Synchronous			+ Add to plan

15. BIOB12H3Y (2021 Summer) - Cell and Molecular Biology Laboratory

Enrolment Control: P

Period 1: Initially restricted to students in the Molecular Biology and Biotechnology Specialists Co-op and Non co-op, and Neuroscience Stage 1 Specialist Co-op only plus Cell/Molecular Stream Co-op.

Period 2: Shortly after **3:00pm on Thursday, April 8th** this course will be open to students in the Biological Chemistry Specialist Co-op, Biochemistry Major Co-op, Non Co-op Biochemistry Majors and Biological Chemistry Specialists.

Period 3: Shortly after 3:00pm on Tuesday, April 13th if there is no waitlist, any remaining space may open to all UTSC students.

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

PRA0001 TU 10:00 13:00 SW 133 7 9 N In-person + Add WE 10:00 13:00 SW 133 7 9 N In-person + Add PRA0002 TU 10:00 13:00 SW 135 7 9 N In-person + Add WE 10:00 13:00 SW 135 7 9 N In-person + Add PRA0003 TU 10:00 13:00 SW 321 8 9 N In-person + Add PRA0005 TU 14:00 17:00 SW 133 8 9 N In-person + Add PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person + Add												
PRA0001 TU 10:00 13:00 SW 133 7 9 N In-person +Add WE 10:00 13:00 SW 133 7 9 N In-person +Add PRA0002 TU 10:00 13:00 SW 135 7 9 N In-person +Add WE 10:00 13:00 SW 135 7 9 N In-person +Add PRA0003 TU 10:00 13:00 SW 321 8 9 N In-person +Add PRA0005 TU 14:00 17:00 SW 133 8 9 N In-person +Add PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person +Add	Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0006 TIU 14:00 17:00 SW 133 7 9 N In-person +Add WE 10:00 13:00 SW 135 7 9 N In-person +Add WE 10:00 13:00 SW 135 7 9 N In-person +Add WE 10:00 13:00 SW 321 8 9 N In-person +Add WE 10:00 13:00 SW 321 8 9 N In-person +Add WE 10:00 17:00 SW 133 8 9 N In-person +Add WE 14:00 17:00 SW 133 8 9 N In-person +Add WE 14:00 17:00 SW 133 8 9 N In-person +Add	LEC01	TU	09:00	10:00		72	81	Υ	Online - Synchronous	Bawa, D.		+ Add to plan
PRA0002 TU 10:00 13:00 SW 135 7 9 N In-person +Add WE 10:00 13:00 SW 135 7 9 N In-person +Add PRA0003 TU 10:00 13:00 SW 321 8 9 N In-person +Add WE 10:00 13:00 SW 321 8 9 N In-person +Add WE 10:00 17:00 SW 133 8 9 N In-person +Add WE 14:00 17:00 SW 133 8 9 N In-person +Add PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person +Add	PRA0001	TU	10:00	13:00	SW 133	7	9	N	In-person			+ Add to plan
WE 10:00 13:00 SW 135 7 9 N In-person +Add PRA0003 TU 10:00 13:00 SW 321 8 9 N In-person +Add WE 10:00 13:00 SW 321 8 9 N In-person +Add WE 10:00 17:00 SW 133 8 9 N In-person +Add WE 14:00 17:00 SW 133 8 9 N In-person +Add WE 14:00 17:00 SW 133 8 9 N In-person +Add PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person		WE	10:00	13:00	SW 133	7	9	N	In-person			+ Add to plan
PRA0003 TU 10:00 13:00 SW 321 8 9 N In-person +Add WE 10:00 13:00 SW 321 8 9 N In-person +Add PRA0005 TU 14:00 17:00 SW 133 8 9 N In-person +Add WE 14:00 17:00 SW 133 8 9 N In-person +Add PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person	PRA0002	TU	10:00	13:00	SW 135	7	9	N	In-person			+ Add to plan
WE 10:00 13:00 SW 321 8 9 N In-person +Add PRA0005 TU 14:00 17:00 SW 133 8 9 N In-person +Add WE 14:00 17:00 SW 133 8 9 N In-person +Add PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person		WE	10:00	13:00	SW 135	7	9	N	In-person			+ Add to plan
PRA0005 TU 14:00 17:00 SW 133 8 9 N In-person + Add WE 14:00 17:00 SW 133 8 9 N In-person + Add PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person	PRA0003	TU	10:00	13:00	SW 321	8	9	N	In-person			+ Add to plan
WE 14:00 17:00 SW 133 8 9 N In-person PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person		WE	10:00	13:00	SW 321	8	9	N	In-person			+ Add to plan
PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person	PRA0005	TU	14:00	17:00	SW 133	8	9	N	In-person			+ Add to plan
PRA0006 TU 14:00 17:00 SW 135 9 9 N In-person		WE	14:00	17:00	SW 133	8	9	N	In-person			+ Add to plan
	PRA0006	TU	14:00	17:00	SW 135	9	9	N	In-person			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
	WE	14:00	17:00	SW 135	9	9	N	In-person			+ Add to plan
PRA0007	TU	14:00	17:00	SW 321	9	9	N	In-person			+ Add to plan
	WE	14:00	17:00	SW 321	9	9	N	In-person			+ Add to plan
PRA0008	TU	14:00	17:00	SW 323	9	9	N	In-person			+ Add to plan
	WE	14:00	17:00	SW 323	9	9	N	In-person			+ Add to plan
PRA0009	TH	09:00	12:00	SW 133	8	9	N	In-person			+ Add to plan
	FR	10:00	13:00	SW 133	8	9	N	In-person			+ Add to plan
PRA0010	TH	09:00	12:00	SW 135	7	9	N	In-person			+ Add to plan
	FR	10:00	13:00	SW 135	7	9	N	In-person			+ Add to plan

16. BIOB33H3Y (2021 Summer) - Human Development and Anatomy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	МО	12:00	14:00		79	130	Υ	Online - Synchronous	Zigouris, J.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA9001	МО	09:00	12:00		21	27	N	Online - Synchronous			+ Add to plan
PRA9002	МО	09:00	12:00		12	27	N	Online - Synchronous			+ Add to plan
PRA9003	МО	14:00	17:00		22	29	N	Online - Synchronous			+ Add to plan
PRA9004	МО	14:00	17:00		24	29	N	Online - Synchronous			+ Add to plan

17. BIOB34H3Y (2021 Summer) - Animal Physiology

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	WE	19:00	21:00		161	190	Υ	Online - Synchronous	Brown, J.		+ Add to plan
TUT3001	WE	12:00	13:00		156	190	N	Online - Synchronous			+ Add to plan

18. BIOB50H3Y (2021 Summer) - Ecology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	14:00	16:00		168	200	Υ	Online - Synchronous	Thiagavel, J.		+ Add to plan
TUT0001	WE	16:00	17:00		160	200	N	Online - Synchronous			+ Add to plan

19. BIOB51H3Y (2021 Summer) - Evolutionary Biology

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	14:00	16:00		87	150	Y	Online - Synchronous	Fitzpatrick, M.		+ Add to plan
TUT0001	МО	16:00	17:00		85	150	N	Online - Synchronous			+ Add to plan

20. BIOB52H3Y (2021 Summer) - Ecology and Evolutionary Biology Laboratory

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	13:00		10	24	Υ	Online - Synchronous	Zigouris, J.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes		
PRA0001	TU	13:00	17:00		10	24	N	Online - Synchronous			+ Add to plan	

21. BIOB98H3Y (2021 Summer) - Supervised Introductory Research in Biology

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below). **Step 2:** Meet with the Supervisor virtually and obtain their electronic signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportunities and email Laura Shelly https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportuniti

Step 3: Submit the signed Supervised Study form and additional paperwork by email before the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					3	20	Υ	Online - Asynchronous	FACULTY	

22. BIOB99H3Y (2021 Summer) - Supervised Introductory Research in Biology

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor virtually and obtain their electronic signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportunities and email Laura Shelly laura.shelly@utoronto.ca for additional paperwork requirements.

Step 3: Submit the signed Supervised Study form and additional paperwork by email before the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	10	Υ	Online - Asynchronous	FACULTY	

23. BIOC12H3Y (2021 Summer) - Biochemistry I: Proteins and Enzymes

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	09:00	11:00		92	150	Υ	Online - Synchronous	Brunt, S.		+ Add to plan

24. BIOC13H3Y (2021 Summer) - Biochemistry II: Bioenergetics and Metabolism

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	TU	18:00	21:00		56	135	Υ	Online - Synchronous	Brown, J.		+ Add to plan

25. BIOC15H3Y (2021 Summer) - Genetics

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	12:00	14:00		70	100	Y	Online - Synchronous	Brochu, K.		+ Add to plan
PRA0001	WE	14:00	17:00		24	33	N	Online - Synchronous			+ Add to plan
PRA0002	TH	10:00	13:00		24	33	N	Online - Synchronous			+ Add to plan
PRA0003	TH	14:00	17:00		22	33	N	Online - Synchronous			+ Add to plan

26. BIOC17H3Y (2021 Summer) - Microbiology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	14:00		80	100	Υ	Online - Synchronous	Brunt, S.		+ Add to plan
PRA0001	TU	09:00	12:00		21	25	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0002	TU	09:00	12:00		22	25	N	Online - Synchronous			+ Add to plan
PRA0003	TU	14:00	17:00		19	25	N	Online - Synchronous			+ Add to plan
PRA0004	TU	14:00	17:00		18	25	N	Online - Synchronous			+ Add to plan

27. BIOC23H3Y (2021 Summer) - Practical Approaches to Biochemistry

Enrolment Control: P

Period 1: Initially restricted to students in the Molecular Biology and Biotechnology Co-op and Non-Co-op Programs, Biochemistry Major Co-op and Non Co-op Programs, Biological Chemistry Co-op and Non Co-op Specialist Programs.

Period 2: Shortly after 3:00pm on Thursday, April 8th if there is no waitlist, any remaining space may open to all UTSC students.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor Notes	
LEC01	TH	09:00	11:00		28	45	Υ	Online - Synchronous	Brunt, S.	+ Add to plan
PRA0001	TH	13:00	17:00	SW 133	4	9	N	In-person		+ Add to plan
PRA0002	TH	13:00	17:00	SW 135	6	9	N	In-person		+ Add to plan
PRA0003	TH	13:00	17:00	SW 321	6	9	N	In-person		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0005	TH	18:00	22:00	SW 321	6	9	N	In-person			+ Add to plan
PRA0006	TH	18:00	22:00	SW 323	6	9	N	In-person			

28. BIOC99H3Y (2021 Summer) - Biology Team Research

Enrolment Control: A

Permission of the Instructor is required.

You will not be officially enrolled until you complete the remaining steps indicated on the permission form (see link below): https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportunities Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					10	10	Υ	Online - Asynchronous	Stehlik, I.	

29. BIOD17H3Y (2021 Summer) - Seminars in Cellular Microbiology

Enrolment Control: AP

Note: Due to the high demand for all Biology D-level courses we will be restricting the enrolment to 0.5 credits for Biological Sciences students enrolled in our Major programs only. Students in the Biology Minor Program will not be considered for priority D-level enrolment. Please see the following website for more information: https://www.utsc.utoronto.ca/biosci/biological-sciences-d-level-enrolment

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

Period 1: Initially restricted to students in the Conservation and Biodiversity Specialist and Major; Molecular Biology and Biotechnology Specialist (Co-op and Non co-op); Human Biology Specialist and Major, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **3:00pm on Thursday, April 8th**, any remaining space may open to all UTSC students.

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

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	11:00	13:00		26	35	Υ	Online - Synchronous	Bawa, D.		+ Add to plan
TUT0001	TH	15:00	17:00		25	35	N	Online - Synchronous			+ Add to plan

30. BIOD21H3Y (2021 Summer) - Advanced Molecular Biology Laboratory

Enrolment Control: AP

Note: Due to the high demand for all Biology D-level courses we will be restricting the enrolment to 0.5 credits for Biological Sciences students enrolled in our Major programs only. Students in the Biology Minor Program will not be considered for priority D-level enrolment. Please see the following website for more information: https://www.utsc.utoronto.ca/biosci/biological-sciences-d-level-enrolment

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

Period 1: Initially restricted to students in the Conservation and Biodiversity Specialist and Major; Molecular Biology and Biotechnology Specialist (Co-op and Non co-op); Human Biology Specialist and Major, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after 3:00pm on Thursday, April 8th, any remaining space may open to all UTSC students.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	16:00	17:00		12	24	Υ	Online - Synchronous	Brunt, S.		+ Add to plan
PRA0001	WE	13:00	16:00		12	24	N	Online - Synchronous			+ Add to plan

31. BIOD33H3Y (2021 Summer) - Comparative Animal Physiology

Enrolment Control: AR

Note: Due to the high demand for all Biology D-level courses we will be restricting the enrolment to 0.5 credits for Biological Sciences students enrolled in our Major programs only. Students in the Biology Minor Program will not be considered for priority D-level enrolment. Please see the following website for more information: https://www.utsc.utoronto.ca/biosci/biological-sciences-d-level-enrolment

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

Restricted to students in the Human Biology Specialist and Major, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major, and Paramedicine Specialist.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	10:00	12:00		57	70	Υ	Online - Synchronous	Reid, S.		+ Add to plan

32. BIOD45H3Y (2021 Summer) - Animal Communication

Enrolment Control: AP

Note: Due to the high demand for all Biology D-level courses we will be restricting the enrolment to 0.5 credits for Biological Sciences students enrolled in our Major programs only. Students in the Biology Minor Program will not be considered for priority D-level enrolment. Please see the following website for more information: https://www.utsc.utoronto.ca/biosci/biological-sciences-d-level-enrolment

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

Period 1: Initially restricted to students in the Conservation and Biodiversity Specialist and Major; Molecular Biology and Biotechnology Specialist (Co-op and Non co-op); Human Biology Specialist and Major, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Neuroscience Major and Specialist (Co-op and Non co-op), Plant Biology Major, and Paramedicine Specialist. **Period 2:** Shortly after **3:00pm on Thursday, April 8th**, any remaining space may open to all UTSC students.

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

• Students will be expected to be available online during these designated days and times. Please note that this online course may have online Term Tests and/or Final exams. Please see the course Quercus site for details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	12:00	14:00		25	35	Υ	Online - Synchronous	Thiagavel, J.		+ Add to plan
TUT0001	TU	15:00	16:00		25	35	N	Online - Synchronous			+ Add to plan

33. BIOD95H3Y (2021 Summer) - Supervised Study in Biology

Enrolment Control: A SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor virtually and obtain their electronic signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportunities and email Laura Shelly https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportunities and email https://www.utsc.utoronto.ca/biosci/undergraduat

Step 3: Submit the signed Supervised Study form and additional paperwork to Laura Shelly <u>laura.shelly@utoronto.ca</u>. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					4	15	Υ	Online - Asynchronous	FACULTY	

34. BIOD98Y3Y (2021 Summer) - Directed Research in Biology

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor virtually and obtain their electronic signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportunities and email Laura Shelly https://www.utsc.utoronto.ca/biosci/undergraduate-research-opportunities and

Step 3: Submit the signed Supervised Study form and additional paperwork to Laura Shelly <u>laura.shelly@utoronto.ca</u>. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					4	15	Υ	Online - Asynchronous	FACULTY	

35. BIOD99Y3Y (2021 Summer) - Directed Research in Biology

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor virtually and obtain their electronic signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Please also visit: https://www.utsc.utoronto.ca/registrar/supervised-study-form.

Step 3: Submit the signed Supervised Study form and additional paperwork to Laura Shelly <u>laura.shelly@utoronto.ca</u>. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	15	Υ	Online - Asynchronous	FACULTY	

36. CHMA11H3Y (2021 Summer) - Introductory Chemistry II: Reactions and Mechanisms

1 All CHMA11H3 PRACTICALS WILL BE CLOSED AS OF 12:00 pm Friday, May 14th Please email Dr. Kris Kim at kris.kim@utoronto.ca if you need to add or change your Practical.

Practicals start during the week of May 17th and run every other week.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Praticals

Please note that the practical sections may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	10:00	12:00		65	200	Υ	Online - Synchronous	Kim, S.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
	WE	10:00	12:00		65	200	Υ	Online - Synchronous	Kim, S.		+ Add to plan
PRA0001					32	60	N	Online - Asynchronous			
PRA0002					33	60	Ν	Online - Asynchronous			
PRA0003					0	22	Ν	Online - Asynchronous			
PRA0004					0	22	Ν	Online - Asynchronous			
PRA0005					0	22	Ν	Online - Asynchronous			
PRA0006					0	22	Ν	Online - Asynchronous			
PRA0007					0	22	Ν	Online - Asynchronous			
PRA0008					0	22	Ν	Online - Asynchronous			

37. CHMB16H3Y (2021 Summer) - Techniques in Analytical Chemistry

Enrolment Control: P

Period 1: Initially restricted to students in the Chemistry Major and Specialist programs, Biochemistry Major, Biological Chemistry Specialist programs, and Environmental Chemistry Specialist programs.

Period 2: Shortly after **11:00 am Monday, April 12th** if there is no waitlist, any remaining space in this course may open to other UTSC students. NO permission of instructor is required.

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

1 All CHMB16H3 PRACTICALS WILL BE CLOSED AS OF 12:00pm Friday, May 14th

Please email Dr. Kris Kim at kris.kim@utoronto.ca if you need to add or change your Practical.

Practicals start during the week of May 17th and run every week.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times.

To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Practicals

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for

additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	14:00	16:00		41	50	Υ	Online - Synchronous	Kim, S.		+ Add to plan
	TH	14:00	16:00		41	50	Υ	Online - Synchronous	Kim, S.		+ Add to plan
PRA0001					14	16	Ν	Online - Asynchronous			
PRA0002					13	16	Ν	Online - Asynchronous			
PRA0003					14	16	N	Online - Asynchronous			

38. CHMB42H3Y (2021 Summer) - Organic Chemistry II

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Practicals

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	10:00	12:00		79	120	Υ	Online - Synchronous	Sauer, E.		+ Add to plan
	TH	10:00	12:00		79	120	Υ	Online - Synchronous	Sauer, E.		+ Add to plan
PRA0001					11	16	Ν	Online - Asynchronous			

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0002					11	16	Ν	Online - Asynchronous			
PRA0003					13	16	N	Online - Asynchronous			
PRA0004					10	16	N	Online - Asynchronous			
PRA0005					12	16	N	Online - Asynchronous			
PRA0006					11	16	N	Online - Asynchronous			
PRA0007					7	16	N	Online - Asynchronous			
PRA0008					4	16	Ν	Online - Asynchronous			
TUT0001	WE	16:00	17:00		23	40	N	Online - Synchronous			+ Add to plan
TUT0002	TH	16:00	17:00		32	40	N	Online - Synchronous			+ Add to plan
TUT0003	WE	16:00	17:00		23	40	N	Online - Synchronous			+ Add to plan

39. CHMD90Y3Y (2021 Summer) - Directed Research

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form to the Registrar's Office by email to Rose Jones <u>rosa.jones@utoronto.ca</u>. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					6	9999	Υ	In-person	Kerman, K.	

40. CHMD91H3Y (2021 Summer) - Directed Research

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form to the Registrar's Office by email to Rose Jones <u>rosa.jones@utoronto.ca</u>. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	In-person	Kerman, K.	

41. CITCO4H3Y (2021 Summer) - Current Municipal and Planning Policy and Practice in Toronto

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	19:00	21:00		63	80	Υ	Online - Synchronous	Snow, K.		+ Add to plan

42. CITC10H3Y (2021 Summer) - Selected Issues in City Studies

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	15:00	17:00		65	75	Υ	Online - Synchronous	McMillan, R.		+ Add to plan

43. CITC16H3Y (2021 Summer) - Planning and Governing the Metropolis

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	11:00	13:00		60	70	Υ	Online - Synchronous	March, L.		+ Add to plan

44. CITD30H3Y (2021 Summer) - Supervised Research Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should

contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira marishka.pereira@utoronto.ca.

The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

45. CLAAO4H3Y (2021 Summer) - The Ancient Mediterranean World

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	13:00	15:00		41	100	Υ	Online - Synchronous	Spurrier, T.		+ Add to plan

46. CLAB20H3Y (2021 Summer) - The Classical World in Film

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	15:00	17:00		14	50	Υ	Online - Synchronous	Vasconcellos Amaral, F.		+ Add to plan

47. COPB51H3Y (2021 Summer) - Preparing to Compete for your Co-op Work Term

• 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. If you have any questions regarding your enrolment please contact askcoop@utsc.utoronto.ca

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

LEC97 - Co-op programs in Psychological & Health Sciences, Psychology Co-op, Mental Health Studies Co-op, Health Studies – Population Health Co-op, Humanities & Social Sciences Co-op, English Co-op, French Co-op, Linguistics Co-op, Psycholinguistics Co-op, History Co-op, Philosophy Co-op, Women's Studies Co-op, Public Policy Co-op, City Studies Co-op, Health Studies - Policy Co-op

LEC98 - Co-op programs Physical and Environmental Sciences Co-op, Biochemistry Co-op, Chemistry Co-op, Biological Sciences Co-op, Environmental Sciences Co-op, Co-op Programs in Life Sciences, Neuroscience Co-op, Molecular Biology & Biotechnology Co-op LEC99 - Co-op programs in Computer Science, Mathematics and Statistics

Students in LEC97 and LEC98 will be enrolled in P9004 Students in LEC99 will be enrolled in P9002

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Lectures

Please note that these lecture sections may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Practical sections begin the week of May 10th, 2021

Meeting Section	Day(s) Start(s) Er	nd Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC97			64	95	Υ	Online - Asynchronous	Jairam, C./ Lott, A.	
LEC98			43	68	Υ	Online - Asynchronous	Jairam, C./ Lott, A.	
LEC99			87	118	Y	Online - Asynchronous	Jairam, C./ Seedanee, H.	

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA9002	TH	15:00	17:00		87	113	N	Online - Synchronous		Day change 03/24/21	+ Add to plan
PRA9004	FR	09:00	11:00		107	180	N	Online - Synchronous			+ Add to plan

48. COPB52H3Y (2021 Summer) - Managing Your Job Search and Transition to Work

① 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. If you have any questions regarding your enrolment please contact askcoop@utsc.utoronto.ca

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

LEC01 – Co-op Programs in Sciences - Biochemistry, Chemistry, Biological Chemistry, Environmental Science, Neuroscience, Molecular Biology & Biotechnology

LEC02 - Arts Co-op programs in City Studies, Public Policy, Health Studies - Policy, English, French, History, French, Linguistics, Psycholinguistics, Women's Studies, Philosophy Health Studies - Population Health, Psychology, Mental Health Studies

LEC03 - Co-op programs in Computer & Mathematical Sciences, Computer Science, Mathematics, Statistics

LECO4- Co-op programs in Computer & Mathematical Sciences, Computer Science, Mathematics, Statistics

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	15:00	17:00		32	50	Υ	Online - Synchronous	Abdoun Mohamed, M./ Heer, K./ Jairam, C.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC02	FR	09:00	11:00		52	80	Υ	Online - Synchronous	Jairam, C.	+ Add to plan
LEC03	TH	15:00	17:00		51	85	Υ	Online -	Burrows, D./ Jairam, C.	+ Add to

49. COPB53H3Y (2021 Summer) - Managing Your Ongoing Work Term Job Search

• 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. If you have any questions regarding your enrolment please contact askcoop@utsc.utoronto.ca

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

LEC98 -Co-op Programs in Sciences - Biochemistry, Chemistry, Biological Chemistry, Environmental Science, Neuroscience, Molecular Biology & Biotechnology. City Studies, Public Policy, Health Studies - Policy, English, French, History, French, Linguistics, Psycholinguistics, Women's Studies, Philosophy Health Studies - Population Health, Psychology, Mental Health Studies LEC99 - Computer Science Co-op, Mathematics Co-op, Statistics Co-op.

Online Courses To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC98					52	98	Υ	Online - Asynchronous	Jairam, C./ Kunkel, J.	
LEC99					36	75	Υ	Online - Asynchronous	Burrows, D./ Jairam, C.	

50. COPC98H3Y (2021 Summer) - Integrating Your Work Term Experience Part I

1 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. If you have any questions regarding your enrolment please contact askcoop@utsc.utoronto.ca

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

LEC98 - Co-op programs in Biochemistry, Chemistry, Biological Chemistry, Environmental Science, Molecular Biology & Biotechnology and Humanities & Social Sciences, Psychology, Mental Health Studies and Neuroscience, , City Studies, Public Policy, Health Studies - Policy, English, French, History, French, Linguistics, Psycholinguistics, Women's Studies, Philosophy LEC99 - Co-op programs in Computer Science, Mathematics and Statistics

Online Courses To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC98				24	40	Υ	Online - Asynchronous	Abdoun Mohamed, M./ Heer, K./ Jairam, C.	
LEC99				30	60	Υ	Online - Asynchronous	Jairam, C./ Vanloo-Mve, M.	

51. COPC99H3Y (2021 Summer) - Integrating Your Work Term Experience II

① 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. If you have any questions regarding your enrolment please contact askcoop@utsc.utoronto.ca

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

LEC98 - Biochemistry, Chemistry, Biological Chemistry, Environmental Science Co-op students

LEC99 - Computer Science, Mathematical Science, Statistics Co-op students

Online Courses To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section Day(s) Start(s) End Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC98	1	40	Υ	Online - Asynchronous	Abdoun Mohamed, M./ Heer, K./ Jairam, C.	

Meeting Section Day(s) Start(s) End Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99	40	65	Υ	Online - Asynchronous	Jairam, C./ Vanloo-Mve, M.	

52. CSCA48H3Y (2021 Summer) - Introduction to Computer Science II

• 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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	14:00	15:00		90	175	Y	Online - Synchronous	Harrington, B.		+ Add to plan
	WE	13:00	15:00		90	175	Υ	Online - Synchronous	Harrington, B.		+ Add to plan

53. CSCB07H3Y (2021 Summer) - Software Design

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after 11:00 am on Thursday, April 8th, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

- 1 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- 1 If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	09:00	11:00		108	156	Y	Online - Synchronous	Abou Assi, R.		+ Add to plan
TUT0001	МО	12:30	13:30		29	35	N	Online - Synchronous			+ Add to plan
TUT0002	МО	16:00	17:00		30	35	N	Online - Synchronous			+ Add to plan
TUT0003	FR	11:00	12:00		25	35	N	Online - Synchronous			+ Add to plan
TUT0004	FR	13:00	14:00		24	35	N	Online - Synchronous			+ Add to plan

54. CSCB09H3Y (2021 Summer) - Software Tools and Systems Programming

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after **11:00 am on Thursday, April 8th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

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

1 If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	14:00	16:00		54	150	Υ	Online - Synchronous	Lai, A.		+ Add to plan
TUT0001	TU	12:00	13:00		20	35	N	Online - Synchronous			+ Add to plan
TUT0004	WE	15:00	16:00		17	35	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0005	WE	10:00	11:00		17	35	N	Online - Synchronous			+ Add to plan

55. CSCB36H3Y (2021 Summer) - Introduction to the Theory of Computation

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after 11:00 am on Thursday, April 8th, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

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

• If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	09:00	11:00		39	80	Υ	Online - Synchronous	Cheng, N.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC02	WE	13:00	15:00		30	80	Υ	Online - Synchronous	Cheng, N.		

56. CSCB58H3Y (2021 Summer) - Computer Organization

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after **11:00 am on Thursday, April 8th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

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

• If tutorial and/or practical sections exist, all students must enroll these. Students enrolled in the lecture will be accommodated in a tutorial/practical. When the term starts, if necessary, additional tutorials/practicals may be added to accommodate all students enrolled in the Course. Keep checking ACORN. More information will be provided during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	14:00	16:00		53	100	Y	Online - Synchronous	Bakhteri, R.		+ Add to plan
	WE	14:00	15:00		53	100	Υ	Online - Synchronous	Bakhteri, R.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0001	TH	11:00	14:00		16	35	N	Online - Synchronous			+ Add to plan
PRA0002	TU	15:00	18:00		19	35	N	Online - Synchronous			+ Add to plan
PRA0003	TH	17:00	20:00		18	35	N	Online - Synchronous			+ Add to plan

57. CSCB63H3Y (2021 Summer) - Design and Analysis of Data Structures

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after 11:00 am on Thursday, April 8th, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

- 1 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- 1 If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	11:00	13:00		60	100	Υ	Online - Synchronous	Gawde, P.		+ Add to plan
	WE	11:00	12:00		60	100	Y	Online - Synchronous	Gawde, P.		+ Add to plan
TUT0001	МО	13:00	14:00		27	33	N	Online - Synchronous			+ Add to plan
TUT0002	TU	12:00	13:00		20	33	N	Online - Synchronous			+ Add to plan
TUT0003	WE	09:00	10:00		13	33	N	Online - Synchronous			+ Add to plan

58. CSCC01H3Y (2021 Summer) - Introduction to Software Engineering

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after **11:00 am on Thursday, April 8th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

- 1 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- 1 If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor N	lotes
LEC01	TU	12:00	14:00		107	142	Υ	Online - Synchronous	Dema, I.	+ Add to plan
TUT0001	WE	10:00	11:00		21	34	N	Online - Synchronous		+ Add to plan
TUT0002	TU	16:00	17:00		32	34	N	Online - Synchronous		+ Add to plan
TUT0003	FR	13:00	14:00		29	34	N	Online - Synchronous		+ Add to plan
TUT0004	TH	14:00	15:00		25	34	N	Online - Synchronous		+ Add to plan

59. CSCC10H3Y (2021 Summer) - Human-Computer Interaction

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after 11:00 am on Thursday, April 8th, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

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

If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	12:00	14:00		57	120	Υ	Online - Synchronous	Nizam, N.		+ Add to plan
TUT0001	FR	13:00	14:00		29	40	N	Online - Synchronous			+ Add to plan
TUT0003	FR	14:00	15:00		28	40	N	Online - Synchronous			+ Add to plan

60. CSCC24H3Y (2021 Summer) - Principles of Programming Languages

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after 11:00 am on Thursday, April 8th, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

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

1 If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	12:00	14:00		38	88	Y	Online - Synchronous	Lai, A.		+ Add to plan
TUT0001	TU	10:00	11:00		14	43	N	Online - Synchronous			+ Add to plan
TUT0002	TU	11:00	12:00		24	43	N	Online - Synchronous			+ Add to plan

61. CSCC43H3Y (2021 Summer) - Introduction to Databases

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after 11:00 am on Thursday, April 8th, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

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

• If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	09:00	11:00		134	164	Υ	Online - Synchronous	Gawde, P.		+ Add to plan
TUT0001	МО	11:00	12:00		27	33	N	Online - Synchronous			+ Add to plan
TUT0002	МО	12:00	13:00		28	33	N	Online - Synchronous			+ Add to plan
TUT0003	МО	13:00	14:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0004	TU	16:00	17:00		27	33	N	Online - Synchronous			+ Add to plan
TUT0005	WE	11:00	12:00		21	33	N	Online - Synchronous			+ Add to plan

62. CSCC63H3Y (2021 Summer) - Computability and Computational Complexity

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after **11:00 am on Thursday, April 8th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

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

1 If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	14:00	16:00		76	149	Y	Online - Synchronous	Corlett, E.		+ Add to plan
	TH	15:00	16:00		76	149	Y	Online - Synchronous	Corlett, E.		+ Add to plan
TUT0001	WE	13:00	14:00		25	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0002	WE	14:00	15:00		22	33	N	Online - Synchronous			+ Add to plan
TUT0003	TH	14:00	15:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0004	TH	09:00	10:00		4	34	N	Online - Synchronous			+ Add to plan

63. CSCC69H3Y (2021 Summer) - Operating Systems

Enrolment Control: P

Initially, CSC courses are open to all UTSC CSC program students, and all other UTSC students who require this course for their program. Students must also meet the course pre-requisite(s).

Starting shortly after 11:00 am on Thursday, April 8th, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the prerequisites. 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.

- 1 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- 1 If tutorial sections exist, all students must enroll in a tutorial section. 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 during the first class.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	11:00	13:00		65	132	Υ	Online - Synchronous	Sans, T.		+ Add to plan
TUT0001	МО	15:00	16:00		20	33	N	Online - Synchronous			+ Add to plan
TUT0002	TH	16:00	17:00		18	33	N	Online - Synchronous			+ Add to plan
TUT0003	TH	17:00	18:00		19	33	N	Online - Synchronous			+ Add to plan
TUT0004	WE	09:00	10:00		8	33	N	Online - Synchronous		Day & time change 04/30/21	+ Add to plan

64. CSCD03H3Y (2021 Summer) - Social Impact of Information Technology

Enrolment Control: R

Restricted to **3rd and 4th year** students enrolled in any stream of the CSC Specialist or MGT-IT Specialist (Co-op and non-Co-op). The lecture has a maximum capacity of 50 students. Other students may enrol only with the permission of the instructor and only if there is excess capacity.

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	11:00	13:00		40	50	Υ	Online - Synchronous	Harrington, B.		+ Add to plan
	WE	10:00	12:00		40	50	Υ	Online - Synchronous	Harrington, B.		+ Add to plan

65. <u>CSCD92H3Y</u> (2021 Summer) - Readings in Computer Science

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3: Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	10	Υ	Online - Asynchronous	FACULTY	

66. CSCD94H3Y (2021 Summer) - Computer Science Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3: Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	10	Υ	Online - Asynchronous	FACULTY	

67. CSCD95H3Y (2021 Summer) - Computer Science Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3: Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	10	Υ	Online - Asynchronous	FACULTY	

68. EES1115HY (2021 Summer) - Directed Readings in Environmental Science II



Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101					1	3	Ν	Online - Asynchronous	Mandrak, N.	

69. EES1116YY (2021 Summer) - Internship



Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0101					70	80	Ν	Online - Asynchronous	Archontitsis, G./ Mitchell, C.	

70. EES2201HY (2021 Summer) - Advanced Readings in Environmental Science



Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101					0	3	N	Online - Asynchronous	Archontitsis, G.	

71. EES3003HY (2021 Summer) - Topics in Applied Biodiversity

8

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101					15	25	Υ	Online - Asynchronous	Sturge, R.	
LEC102					16	25	Υ	Online - Asynchronous	Livingstone, S.	

72. EESA06H3Y (2021 Summer) - Introduction to Planet Earth

1 LEC99 is Online. To find out more about online courses Click Here.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					271	9999	Υ	Online - Asynchronous	Eyles, N.	

73. <u>EESA09H3Y</u> (2021 Summer) - Wind

1 LEC99 is Online. To find out more about online courses Click Here.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					169	9999	Υ	Online - Asynchronous	Mohsin, T.	

74. EESA10H3Y (2021 Summer) - Human Health and the Environment

1 LEC99 is Online. To find out more about online courses Click Here.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					345	9999	Υ	Online - Asynchronous	Visha, A.	

75. EESC24H3Y (2021 Summer) - Advanced Readings in Environmental Science

Enrolment Control: A SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Contact the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Meet with the course Instructor for review of your completed Supervised Study form.

Step 4: Submit the signed Supervised Study form and any additional paperwork by email to Rose Jones <u>rosa.jones@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					6	25	Υ	Online - Asynchronous	Smith, K.	

76. EESD09H3Y (2021 Summer) - Research Project in Environmental Science

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Contact the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form and any additional paperwork by email to Rose Jones <u>rosa.jones@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	Martin, A.	

77. EESD10Y3Y (2021 Summer) - Research Project in Environmental Science

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Contact the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form and any additional paperwork by email to Rose Jones <u>rosa.jones@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	Martin, A.	

78. ENGB70H3Y (2021 Summer) - How to Read a Film

1 LEC99 is Online. Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	14:00	17:00		57	65	Υ	Online - Synchronous	Fathi Khosroshahi, Z.		+ Add to plan

79. ENGC50H3Y (2021 Summer) - Studies in Contemporary American Fiction

1 LEC99 is Online. **Online Courses:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	FR	10:00	13:00		57	70	Υ	Online - Synchronous	Direkoglu, D.		+ Add to plan

80. FREA91Y3Y (2021 Summer) - Intensive Intermediate French

Enrolment Control: P

Period 1: Enrollment will be restricted to students in the Management and International Business (MIB) program, Specialist (Coop and non-coop) in Linguistics, Major (Coop and non-coop) in Linguistics, and Specialist (Coop) in International Development Studies (both arts and science streams).

Period 2: This course may open to students in other UTSC programs shortly after 11:00 am on Thursday, April 8th, space permitting.

This is 1.0 credit course combining FREA98H3 and FREA99H3.

You may enroll in this course only if you:

1. Have successfully completed FREA90Y3Y, or FREA97H3, or its equivalent or

2. Have taken the French Placement Survey (https://www.utsc.utoronto.ca/cfl/french-language-self-assessment) and it places you in this course based on your results.

Please note that your proficiency will be assessed by the course instructor during the first week of class and monitored throughout the term. If they feel that you were not truthful and honest regarding your proficiency in French, they reserve the right to have you removed from the course at any point in the semester on the grounds of academic dishonesty.

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

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	10:00	12:00		14	40	Υ	Online - Synchronous	Pillet, M.		+ Add to plan
	TU	10:00	12:00		14	40	Υ	Online - Synchronous	Pillet, M.		+ Add to plan

81. FREB18H3Y (2021 Summer) - Business French

Enrolment Control: P

Period 1: Enrollment will be restricted to students in any French program.

Period 2: This course may open to students in other UTSC programs shortly after 11:00 am on Thursday, April 8th, space permitting.

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

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	15:00		21	30	Υ	Online - Synchronous	Sonina, S.		+ Add to plan

82. FRED02H3Y (2021 Summer) - Supervised Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	9999	Υ	Online - Asynchronous	Pillet, M.	

83. FREDO3H3Y (2021 Summer) - Supervised Reading: French

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

	Restricted, A	A = Approval	. , E = Er	nrolment on <i>i</i>	ACORN is di	sabled				
Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

84. FRED04H3Y (2021 Summer) - Supervised Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

85. FRED05H3Y (2021 Summer) - Supervised Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of

the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan <u>sean.ramrattan@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

86. FRED07H3Y (2021 Summer) - Supervised Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at:

https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

87. GASB30H3Y (2021 Summer) - Asian Religions and Culture

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	13:00	15:00		32	60	Υ	Online - Synchronous	Peterson, J.		+ Add to plan
TUT0001	TU	16:00	17:00		17	20	N	Online - Synchronous			+ Add to plan
TUT0002	TU	17:00	18:00		4	20	N	Online - Synchronous			+ Add to plan
TUT0003	TU	18:00	19:00		8	20	N	Online - Synchronous			+ Add to plan

88. GASB33H3Y (2021 Summer) - Global Buddhism in Historical and Contemporary Societies

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	11:00	13:00		18	50	Υ	Online - Synchronous	Turek, M.		+ Add to plan

89. GASC33H3Y (2021 Summer) - Critical Perspectives in Global Buddhism

1 Online Courses: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01					29	50	Υ	Online - Asynchronous	Turek, M.		
TUT0001	TH	13:00	14:00		16	20	N	Online - Synchronous			+ Add to plan
TUT0002	TH	14:00	15:00		12	20	N	Online - Synchronous			+ Add to plan

90. GGRA30H3Y (2021 Summer) - Geographic Information Systems (GIS) and Empirical Reasoning

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TH	17:00	19:00		78	120	Υ	Online - Synchronous	Paudel, K.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA9001	TH	19:00	20:00		22	33	N	Online - Synchronous			+ Add to plan
PRA9002	TH	19:00	20:00		27	33	N	Online - Synchronous			+ Add to plan
PRA9003	TH	20:00	21:00		27	33	N	Online - Synchronous			

91. GGRB28H3Y (2021 Summer) - Geographies of Disease

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	13:00	15:00		125	150	Υ	Online - Synchronous	Majeed, M.		+ Add to plan

92. GGRC02H3Y (2021 Summer) - Population Geography

Queer Geographies

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	МО	15:00	17:00		75	85	Υ	Online - Synchronous	Majeed, M.		

93. GGRD01H3Y (2021 Summer) - Supervised Research Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at:

https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

94. GGRD12H3Y (2021 Summer) - Seminar in Selected Topics in Human Geography

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes		
LEC99	WE	15:00	17:00		14	20	Υ	Online - Synchronous	Black, S.		+ Add to plan	

95. GGRD31H3Y (2021 Summer) - Independent Research Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

96. HISA07H3Y (2021 Summer) - The Ancient Mediterranean World

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	13:00	15:00		45	100	Υ	Online - Synchronous	Spurrier, T.		+ Add to plan

97. HISA09H3Y (2021 Summer) - Capitalism: A Global History

1 LEC99 is **Online:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	11:00	13:00		78	150	Υ	Online - Synchronous	Halpern, R.		+ Add to plan
TUT9001	TH	11:00	12:00		17	25	N	Online - Synchronous			+ Add to plan
TUT9002	TH	12:00	13:00		14	25	N	Online - Synchronous			+ Add to plan
TUT9003	TH	13:00	14:00		10	25	N	Online - Synchronous			+ Add to plan
TUT9004	TH	14:00	15:00		7	25	N	Online - Synchronous			+ Add to plan
TUT9005	WE	14:00	15:00		21	25	N	Online - Synchronous			+ Add to plan
TUT9006	WE	15:00	16:00		9	25	N	Online - Synchronous			+ Add to plan

98. HISB12H3Y (2021 Summer) - The Classical World in Film

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	15:00	17:00		24	70	Υ	Online - Synchronous	Vasconcellos Amaral, F.		+ Add to plan

99. HISD01H3Y (2021 Summer) - Independent Studies: Senior Research Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form and additional paperwork by email to Heather Seto hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

100. HISD02H3Y (2021 Summer) - Independent Studies: Senior Research Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form and additional paperwork by email to Heather Seto hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on ACORN from hcs-psc.utoronto.ca. Staff will update your course status on AC

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

101. HLTB15H3Y (2021 Summer) - Introduction to Health Research Methodology

① Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	13:00	15:00		62	70	Υ	Online - Synchronous	Christensen, R.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC02	WE	09:00	11:00		56	69	Y	Online - Synchronous	Christensen, R.		+ Add to plan
TUT0001	FR	10:00	11:00		23	25	N	Online - Synchronous			+ Add to plan
TUT0002	FR	11:00	12:00		22	25	N	Online - Synchronous			+ Add to plan
TUT0003	FR	12:00	13:00		22	25	N	Online - Synchronous			+ Add to plan
TUT0004	FR	10:00	11:00		21	25	N	Online - Synchronous			+ Add to plan
TUT0005	FR	11:00	12:00		11	25	N	Online - Synchronous			+ Add to plan
TUT0006	FR	12:00	13:00		18	25	N	Online - Synchronous			+ Add to plan

102. HLTB16H3Y (2021 Summer) - Introduction to Public Health

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	10:00	12:00		63	70	Υ	Online - Synchronous	Lam, K.		+ Add to plan
TUT0001	TH	13:00	14:00		23	25	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0002	TH	14:00	15:00		23	25	N	Online - Synchronous			+ Add to plan
TUT0003	TH	15:00	16:00		15	25	N	Online - Svnchronous			

103. HLTB22H3Y (2021 Summer) - Biological Determinants of Health

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	13:00	15:00		67	70	Υ	Online - Synchronous	Colaco, K.		+ Add to plan
TUT0001	TU	15:00	16:00		25	25	N	Online - Synchronous			+ Add to plan
TUT0002	TU	16:00	17:00		24	25	N	Online - Synchronous			+ Add to plan
TUT0003	TU	17:00	18:00		18	25	N	Online - Synchronous			+ Add to plan

104. <u>HLTB41H3Y</u> (2021 Summer) - Introduction to the Social Determinants of Health

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	14:00	16:00		66	70	Y	Online - Synchronous	OSullivan, S.		+ Add to plan
TUT0001	FR	10:00	11:00		22	25	N	Online - Synchronous			+ Add to plan
TUT0002	FR	11:00	12:00		22	25	N	Online - Synchronous			+ Add to plan
TUT0003	FR	12:00	13:00		21	25	N	Online - Synchronous			+ Add to plan

105. HLTB50H3Y (2021 Summer) - Introduction to Health Humanities

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	11:00	13:00		55	70	Y	Online - Synchronous	Krecsy, S.		+ Add to plan
TUT0001	WE	14:00	15:00		20	25	N	Online - Synchronous			+ Add to plan
TUT0002	WE	15:00	16:00		22	25	N	Online - Synchronous			+ Add to plan
TUT0003	WE	16:00	17:00		10	25	N	Online - Synchronous			+ Add to plan

106. HLTC19H3Y (2021 Summer) - Chronic Diseases

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	10:00	12:00		52	60	Υ	Online - Synchronous	Iqbal, S.		+ Add to plan
LEC30	TH	17:00	19:00		47	59	Υ	Online - Synchronous	Iqbal, S.		+ Add to plan

107. HLTC22H3Y (2021 Summer) - Health, Aging and the Life Cycle

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	14:00	16:00		54	60	Υ	Online - Synchronous	Silver, M.		+ Add to plan
LEC02	WE	12:00	14:00		53	60	Υ	Online - Synchronous	Silver, M.		+ Add to plan

108. HLTC23H3Y (2021 Summer) - Issues in Child Health and Development

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	13:00	15:00		50	60	Υ	Online - Synchronous	Khan, A.		+ Add to plan

109. HLTC27H3Y (2021 Summer) - Community Health and Epidemiology

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	11:00	13:00		52	60	Υ	Online - Synchronous	Wong, J.		+ Add to plan
LEC02	WE	10:00	12:00		40	60	Y	Online - Synchronous	Wong, J.		+ Add to plan
TUT0001	TU	13:00	14:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0002	TU	14:00	15:00		25	30	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0003	WE	12:00	13:00		25	30	N	Online - Synchronous			+ Add to plan
TUT0004	WE	13:00	14:00		15	30	N	Online - Synchronous			A Add to reloa

110. HLTC48H3Y (2021 Summer) - Special Topics in Health Studies

1 Climate Change and Human Health

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	13:00	15:00		19	60	Υ	Online - Synchronous	Anderson, V.		+ Add to plan

111. HLTD01H3Y (2021 Summer) - Directed Readings in Health Studies

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

112. <u>HLTD08H3Y</u> (2021 Summer) - Special Topics in Health Sciences

Enrolment Control: AR

Restricted to students in the Major/Major Cooperative Programs in Health Studies.

Students must have completed at least 6.0 credits including HLTC27H3 with a minimum grade of 70% and an additional 1.5 C-level Health Studies courses from the requirements of one of the Major/Major Cooperative programs in Health Studies. Please consult the course calendar for additional prerequisites. You may request this course but will not be officially enrolled until approved.

Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	10:00	12:00		10	25	Υ	Online - Synchronous	Ruco, A.		+ Add to plan

113. HLTD21H3Y (2021 Summer) - Special Topics in Health

Enrolment Control: AR

Restricted to UTSC students in the Health Studies program. Students must have **completed** 1.5 C-level Health Studies courses from the requirements of one of the Major/Major Co-Operative programs in Health Studies. Please consult the course calendar for additional prerequisites. Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved.

(APP = approval; REF = refused; INT = no decision yet)
Interdisciplinary Centre for Health and Society Office HL246

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TH	15:00	17:00		24	25	Υ	Online - Synchronous	Yanful, B.		+ Add to plan

114. HLTD22H3Y (2021 Summer) - Special Topics in Health

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	11:00	13:00		23	24	Υ	Online - Synchronous	Mollayeva, T.		+ Add to plan

Enrolment Control: AR

Restricted to students in the Major/Major Cooperative Programs in Health Studies.

Students must have completed at least 6.0 credits including HLTB50H3 with a minimum grade of 70% and 1.5 C-level Health Studies courses from the requirements of one of the Major/Major Cooperative programs in Health Studies. You may request this course but will not be officially enrolled until approved.

Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	10:00	12:00		15	25	Υ	Online - Synchronous	Jafine, H.		+ Add to plan

116. IDSA01H3Y (2021 Summer) - Introduction to International Development Studies

1 LEC99 is Online. Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	11:00	13:00		54	120	Υ	Online - Synchronous	Kocsis, J.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT9001	WE	13:00	14:00		23	30	N	Online - Synchronous			+ Add to plan
TUT9002	WE	14:00	15:00		16	30	N	Online - Synchronous			+ Add to plan
TUT9003	WE	15:00	16:00		5	30	N	Online - Synchronous			+ Add to plan
TUT9004	WE	16:00	17:00		8	30	N	Online - Synchronous			+ Add to plan

117. IDSB06H3Y (2021 Summer) - Equity, Ethics and Justice in International Development

1 LEC99 is Online. **Online Courses:** For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u>

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	МО	15:00	17:00		49	80	Υ	Online - Synchronous	Torres-Ruiz, A.		+ Add to plan

118. IDSD14H3Y (2021 Summer) - Directed Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript.

The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will update your course status on ACORN from interim (INT) to approved (APP).

Centre for Critical Development Office HL226

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

119. IDSD15H3Y (2021 Summer) - Directed Research

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript.

The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will update your course status on ACORN from interim (INT) to approved (APP).

Centre for Critical Development Office HL226

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

120. JOUB03H3Y (2021 Summer) - Business of Journalism

Enrolment Control: R

This JOU course is taught at Centennial and registration in this course is restricted to students in the Joint Program in Journalism. Centennial web registration will open **April 14th**.

If you have any questions or concerns please contact jtprogs@utsc.utoronto.ca

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	15:30	18:30		18	34	Υ	Online - Synchronous	CENTENNIAL		+ Add to plan
	TH	10:30	13:30		18	34	Υ	Online - Synchronous	CENTENNIAL		+ Add to plan

121. JOUC13H3Y (2021 Summer) - Entrepreneurial Reporting

Enrolment Control: R

This JOU course is taught at Centennial and registration in this course is restricted to students in the Joint Program in Journalism. Centennial web registration will open **April 14th**.

If you have any questions or concerns please contact jtprogs@utsc.utoronto.ca

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	09:30	12:30		20	34	Υ	Online - Synchronous	CENTENNIAL		+ Add to plan
	WE	09:30	12:30		20	34	Υ	Online - Synchronous	CENTENNIAL		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
	FR	09:30	12:30		20	34	Υ	Online - Synchronous	CENTENNIAL		+ Add to plan

122. LGGA82Y3Y (2021 Summer) - Intensive Introductory Japanese

Enrolment Control: P

Period 1: Initially restricted to students in the following programs: Specialist, Major and Minor Programs in Global Asia Studies; Specialist (Co-op) Program in International Development Studies, International Development Studies Major Programs, Specialist and Major Programs in Linguistics and Management and International Business.

Period 2: Shortly after **11:00 am on Thursday, April 8th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, <u>click here</u> Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	TU	18:00	20:00		29	35	Υ	Online - Synchronous	Kondo, M.		+ Add to plan
	TH	18:00	20:00		29	35	Υ	Online - Synchronous	Kondo, M.		+ Add to plan

123. LGGA90Y3Y (2021 Summer) - Intensive Introductory Spanish

Enrolment Control: P

Period 1: Initially restricted to students in the following programs: Specialist, Major and Minor Programs in Global Asia Studies; Specialist (Co-op)

Program in International Development Studies, International Development Studies Major Programs, Specialist and Major Programs in Linguistics and Management and International Business.

Period 2: Shortly after **11:00 am on Thursday, April 8th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	15:00	17:00		39	45	Υ	Online - Synchronous	Villalobos Graillet, J.		+ Add to plan
	WE	15:00	17:00		39	45	Υ	Online - Synchronous	Villalobos Graillet, J.		+ Add to plan

124. LGGC65H3Y (2021 Summer) - Reading Chinese and English: Global Perspectives

Enrolment Control: P

Period 1: Enrollment will be restricted to students in the English-Chinese Translation program, Management and International Business (MIB) program, Specialist (Coop and non-coop) in Linguistics, Major (Coop and non-coop) in Linguistics, all Global Asia Studies programs, and Specialist (Coop) in International Development Studies (both arts and science streams).

Period 2: Shortly after **11:00 am on Thursday, April 8th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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

1 To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC98					32	30	Υ	Online - Asynchronous	Wu, H.	
LEC99					30	30	Υ	Online - Asynchronous	Wu, H.	

125. LINB06H3Y (2021 Summer) - Syntax I

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	14:00		99	131	Υ	Online - Synchronous	Anderson, C.		+ Add to plan

126. LINB18H3Y (2021 Summer) - English Grammar

Enrolment Control: P

Enrollment will be restricted to students in the English-Chinese Translation, Linguistics, or Psycholinguistics program. This course may open to students in other UTSC programs shortly after **11:00 am on Thursday, April 8th**, space permitting.

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

1 To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					206	300	Υ	Online - Asynchronous	Moghaddam, S.	

127. LINB98H3Y (2021 Summer) - Supervised Introductory Research in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan <u>sean.ramrattan@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	10	Ν	Online - Asynchronous		

128. LINC28H3Y (2021 Summer) - Language and Gender

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes		
LEC01	FR	12:00	15:00		59	71	Υ	Online - Synchronous	Klassen, G.		-	

129. LIND01H3Y (2021 Summer) - Independent Study in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

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



Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					3	9999	Υ	Online - Asynchronous	FACULTY	

130. LINDO2H3Y (2021 Summer) - Independent Study in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan <u>sean.ramrattan@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

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

0

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

131. LINDO3H3Y (2021 Summer) - Independent Study in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

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

0

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

132. LIND07Y3Y (2021 Summer) - Independent Study in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan <u>sean.ramrattan@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

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



Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

133. MATA22H3Y (2021 Summer) - Linear Algebra I for Mathematical Sciences

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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	10:00	11:00		128	300	Υ	Online - Synchronous	Ye, K.		+ Add to plan
	FR	10:00	12:00		128	300	Υ	Online - Synchronous	Ye, K.		+ Add to plan
TUT0001	TH	09:00	11:00		25	33	N	Online - Synchronous			+ Add to plan
TUT0002	TU	09:00	11:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0003	TH	15:00	17:00		11	33	N	Online - Synchronous			+ Add to plan
TUT0004	TU	15:00	17:00		0	33	N	Online - Synchronous		Cancelled May 06 2021	+ Add to plan
TUT0005	WE	15:00	17:00		22	33	N	Online - Synchronous			+ Add to plan
TUT0006	МО	11:00	13:00		21	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0007	FR	12:00	14:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0008	WE	12:00	14:00		0	33	N	Online - Synchronous		Cancelled May 06 2021	+ Add to plan
TUT0009	МО	14:00	16:00		0	33	N	Online -		Cancelled May 06	

134. MATA23H3Y (2021 Summer) - Linear Algebra 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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	10:00	11:00		62	85	Υ	Online - Synchronous	Grinnell, R.		+ Add to plan
	TH	09:00	11:00		62	85	Υ	Online - Synchronous	Grinnell, R.		+ Add to plan
TUT0001	TU	13:00	14:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0002	WE	12:00	13:00		25	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
1010003	TU	15:00	16:00		6	33	N	Online - Synchronous			+ Add to plan

135. MATA33H3Y (2021 Summer) - Calculus for Management II

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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	13:00	14:00		49	150	Y	Online - Synchronous	de Jong, J.		+ Add to plan
	TH	13:00	15:00		49	150	Y	Online - Synchronous	de Jong, J.		+ Add to plan
TUT0001	TH	15:00	16:00		21	33	N	Online - Synchronous			+ Add to plan
TUT0002	WE	10:00	11:00		23	33	N	Online - Synchronous			+ Add to plan

136. MATA35H3Y (2021 Summer) - Calculus II for Biological Sciences

1 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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	12:00	14:00		41	70	Υ	Online - Synchronous	Yu, Y.		+ Add to plan
	FR	12:00	13:00		41	70	Υ	Online - Synchronous	Yu, Y.		+ Add to plan
TUT0001	TH	15:00	16:00		22	33	N	Online - Synchronous			+ Add to plan
TUT0002	WE	15:00	16:00		19	33	N	Online - Synchronous			+ Add to plan

137. MATA36H3Y (2021 Summer) - Calculus II for Physical Sciences

• 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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	14:00		54	150	Υ	Online - Synchronous	Grinnell, R.		+ Add to plan
	TH	12:00	13:00		54	150	Υ	Online - Synchronous	Grinnell, R.		+ Add to plan
TUT0001	TU	15:00	16:00		29	35	N	Online - Synchronous			+ Add to plan
TUT0003	WE	10:00	11:00		25	35	Ν	Online - Synchronous			+ Add to plan

138. MATA37H3Y (2021 Summer) - Calculus II for Mathematical Sciences

1 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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	16:00	17:00		131	170	Υ	Online - Synchronous	Grinnell, R.		+ Add to plan
	TH	15:00	17:00		131	170	Υ	Online - Synchronous	Grinnell, R.		+ Add to plan
TUT0001	МО	10:00	12:00		21	33	N	Online - Synchronous			+ Add to plan
TUT0002	FR	12:00	14:00		27	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0003	FR	10:00	12:00		28	33	N	Online - Synchronous			+ Add to plan
TUT0004	WE	10:00	12:00		25	33	N	Online - Synchronous			+ Add to plan
TUT0005	WE	13:00	15:00		27	33	N	Online - Synchronous			+ Add to plan

139. MATB24H3Y (2021 Summer) - Linear Algebra II

• 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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	10:00	11:00		111	150	Υ	Online - Synchronous	Lazebnik, K.		+ Add to plan
	FR	10:00	12:00		111	150	Υ	Online - Synchronous	Lazebnik, K.		+ Add to plan
LEC02	WE	15:00	17:00		85	150	Υ	Online - Synchronous	Lazebnik, K.		+ Add to plan
	FR	14:00	15:00		85	150	Υ	Online - Synchronous	Lazebnik, K.		+ Add to plan
TUT0001	TU	15:00	17:00		25	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0002	МО	12:00	14:00		27	33	N	Online - Synchronous			+ Add to plan
TUT0003	FR	12:00	14:00		22	33	N	Online - Synchronous			+ Add to plan
TUT0004	МО	10:00	12:00		26	33	N	Online - Synchronous			+ Add to plan
TUT0005	TH	10:00	12:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0006	TH	12:00	14:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0007	TU	13:00	15:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0008	WE	12:00	14:00		24	33	N	Online - Synchronous			+ Add to plan

140. MATB41H3Y (2021 Summer) - Techniques of the Calculus of Several Variables 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.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	09:00	10:00		113	300	Υ	Online - Synchronous	Jiang, X.		+ Add to plan
	TH	09:00	11:00		113	300	Y	Online - Synchronous	Jiang, X.		+ Add to plan
TUT0001	TH	11:00	12:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0002	TU	14:00	15:00		20	33	N	Online - Synchronous			+ Add to plan
TUT0003	WE	14:00	15:00		21	33	N	Online - Synchronous			+ Add to plan
TUT0004	WE	11:00	12:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0007	TH	13:00	14:00		24	33	N	Online - Synchronous			

141. MATCO1H3Y (2021 Summer) - Groups and Symmetry

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	16:00	17:00		51	120	Υ	Online - Synchronous	Jie, X.		+ Add to plan
	WE	15:00	17:00		51	120	Υ	Online - Synchronous	Jie, X.		+ Add to plan

142. MATD92H3Y (2021 Summer) - Mathematics Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	9999	Υ	Online - Asynchronous	FACULTY	

143. MATD93H3Y (2021 Summer) - Mathematics Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

144. MATD94H3Y (2021 Summer) - Readings in Mathematics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

145. MATD95H3Y (2021 Summer) - Readings in Mathematics

Enrolment Control: A SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

146. MDSB10H3Y (2021 Summer) - Technology, Culture and Society

Enrolment Control: P

Initially restricted to students in the Specialist (Joint) Program in Journalism, Major program in Media Studies, Major programs in Journalism and Digital Studies (both streams), Major (Joint) program in New Media Studies, and Minor program in Media Studies.

Shortly after 3:00 pm on Monday, April 12, 2021, any remaining spaces will open to all UTSC students

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

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	МО	10:00	12:00		119	125	Υ	Online - Synchronous	Visan, L.		+ Add to plan

147. MDSB62H3Y (2021 Summer) - Visual Culture and Communication

Enrolment Control: P

Initially restricted to students in the Specialist (Joint) Program in Journalism, Major program in Media Studies, Major programs in Journalism and Digital Studies (both streams), Major (Joint) program in New Media Studies, and Minor program in Media Studies.

Shortly after 3:00 pm on Monday, April 12, 2021, any remaining spaces will open to all UTSC students

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

1 Online Courses: To find out more about online courses, click here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section Day(s) Start(s) End Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99	70	79	Υ	Online - Asynchronous	Phu, T.	Closed to further enrolment (04/12/21)

148. MDSC01H3Y (2021 Summer) - Theories in Media Studies

Enrolment Control: R

Restricted to **3rd and 4th year students** in the Specialist (Joint) Program in Journalism, the Major program in Media Studies, Major programs in Journalism and Digital Studies Program (both streams), Major (Joint) program in New Media Studies, and Minor program in Media Studies.

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

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	МО	11:00	13:00		70	75	Υ	Online - Synchronous	Singh, R.		+ Add to plan

149. MDSC02H3Y (2021 Summer) - Media, Identities and Politics

Enrolment Control: R

Restricted to **3rd and 4th year students** in the Specialist (Joint) Program in Journalism, the Major program in Media Studies, Major programs in Journalism and Digital Studies Program (both streams), Major (Joint) program in New Media Studies, and Minor program in Media Studies.

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

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TH	11:00	13:00		72	75	Υ	Online - Synchronous	Ly, L.		+ Add to plan

150. MDSD01H3Y (2021 Summer) - Senior Seminar: Topics in Media and Arts

Enrolment Control: R

Restricted to **4th year students** in the (Specialist) Joint Program in Journalism, and the Major program in Media Studies, Major programs in Journalism and Digital Studies Program (both streams).

You may only complete 0.5 MDS D-level credits if you are in a Major Program in Media, Journalism and Digital Studies. You will be automatically refused from enrollment in any MDS D-levels beyond this limit.

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

1 Students who have not attended Week 1, and Week 2 classes and have not have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	12:00	15:00		22	20	Υ	Online - Synchronous	Noone, R.		+ Add to plan

151. MGAC01H3Y (2021 Summer) - Intermediate Financial Accounting I

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall

course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	09:00	11:00		19	40	Υ	Online - Synchronous	Quan Fun, G.		+ Add to plan
TUT0001	FR	13:00	15:00		17	40	N	Online - Synchronous			+ Add to plan

152. MGAC02H3Y (2021 Summer) - Intermediate Financial Accounting II

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor N	lotes	
LEC01	TU	12:00	14:00		30	40	Y	Online - Synchronous	Kong, D.		+ Add to plan
	TU	17:00	19:00		30	40	Y	Online - Synchronous	Kong, D.		+ Add to plan
TUT0001	FR	13:00	15:00		27	40	N	Online - Synchronous			+ Add to plan

153. MGAC03H3Y (2021 Summer) - Intermediate Management Accounting

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

13 GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in

courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	11:00	13:00		17	40	Υ	Online - Synchronous	Quan Fun, G.		+ Add to plan
LEC02	WE	13:00	15:00		11	40	Y	Online - Synchronous	Quan Fun, G.		+ Add to plan
TUT0001	TH	12:00	14:00		25	80	N	Online - Synchronous			+ Add to plan

154. MGAC10H3Y (2021 Summer) - Auditing

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	МО	19:00	22:00		35	60	Υ	Online - Synchronous	Wong, H.		+ Add to plan

155. MGAC50H3Y (2021 Summer) - Canadian Income Taxation I

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists.

Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	TU	19:00	22:00		32	60	Υ	Online - Synchronous	Phung, P./ Ratnam, S.		+ Add to plan

156. MGAC70H3Y (2021 Summer) - Management Information Systems

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times.

To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	11:00	13:00		26	40	Υ	Online - Synchronous	Kong, D.		+ Add to plan

157. MGAD20H3Y (2021 Summer) - Advanced Auditing

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

158. MGAD40H3Y (2021 Summer) - Management Control Systems

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	09:00	11:00		22	40	Υ	Online - Synchronous	Kong, D.		+ Add to plan

159. MGAD50H3Y (2021 Summer) - Advanced Accounting

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	14:00		26	40	Υ	Online - Synchronous	Quan Fun, G.		+ Add to plan

160. MGAD65H3Y (2021 Summer) - Canadian Income Taxation II

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins. Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	TH	19:00	22:00		26	60	Υ	Online - Synchronous	Phung, P./ Ratnam, S.		+ Add to plan

MGEA02H3, MGEA06H3 and MGEC93H3 will be open to ALL UTSC students from the beginning of the course enrolment period.

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

1 Note: To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					108	120	Υ	Online - Asynchronous	Parkinson, J.	
TUT0001					93	250	Ν	Online - Asynchronous		

162. MGEA06H3Y (2021 Summer) - Introduction to Macroeconomics: A Mathematical Approach

MGEA02H3, MGEA06H3 and MGEC93H3 will be open to ALL UTSC students from the beginning of the course enrolment period.

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

1 Note:. For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	14:00	17:00		91	120	Υ	Online - Synchronous	Au, I.		+ Add to plan

163. MGEB02H3Y (2021 Summer) - Price Theory: A Mathematical Approach

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

• Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 ARE REQUIRED to take MGEB11H3 as EXTRA before enrolling themselves into MGEB12H3

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting

Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	09:00	12:00		64	80	Υ	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (04/08/2021)	+ Add to plan
LEC02	TU	14:00	17:00		68	80	Υ	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (04/08/2021)	+ Add to plan
LEC30	TU	19:00	20:00		71	80	Υ	Online -	Mazaheri.		

164. MGEB06H3Y (2021 Summer) - Macroeconomic Theory and Policy: A Mathematical Approach

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

1 Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 **ARE REQUIRED** to take **MGEB11H3 as EXTRA** before enrolling themselves into **MGEB12H3**

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrollment.

Note:To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					73	80	Υ	Online - Asynchronous	Parkinson, J.	Closed to further enrolment (04/08/2021)
LEC02					72	80	Υ	Online - Asynchronous	Parkinson, J.	Closed to further enrolment (04/08/2021)
LEC03					71	80	Υ	Online - Asynchronous	Parkinson, J.	

165. MGEB11H3Y (2021 Summer) - Quantitative Methods in Economics I

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

1 Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking

STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 **ARE REQUIRED** to take **MGEB11H3 as EXTRA** before enrolling themselves into **MGEB12H3**

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	12:00	15:00		118	120	Υ	Online - Synchronous	Sillamaa, M.	Closed to further enrolment (04/08/2021)	+ Add to plan
LEC02	МО	09:00	12:00		101	120	Υ	Online - Synchronous	Sillamaa, M.		+ Add to plan

166. MGEB12H3Y (2021 Summer) - Quantitative Methods in Economics II

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3,**

MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

• Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 ARE REQUIRED to take MGEB11H3 as EXTRA before enrolling themselves into MGEB12H3

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	09:00	12:00		78	80	Υ	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (04/08/2021)	+ Add to plan
LEC02	FR	12:00	15:00		65	80	Υ	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (04/08/2021)	+ Add to plan

167. MGEC02H3Y (2021 Summer) - Topics in Price Theory

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

• Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 ARE REQUIRED to take MGEB11H3 as EXTRA before enrolling themselves into MGEB12H3

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	09:00	12:00		58	60	Υ	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (04/08/2021)	+ Add to plan
LEC30	WE	19:00	20:00		56	60	Υ	Online - Synchronous	Mazaheri, A.		+ Add to plan

168. MGEC06H3Y (2021 Summer) - Topics in Macroeconomic Theory

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

1 Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 **ARE REQUIRED** to take **MGEB11H3 as EXTRA** before enrolling themselves into **MGEB12H3**

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	09:00	12:00		58	65	Υ	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (04/08/2021)	+ Add to plan

169. MGEC11H3Y (2021 Summer) - Introduction to Regression Analysis

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

1 Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 **ARE REQUIRED** to take **MGEB11H3 as EXTRA** before enrolling themselves into **MGEB12H3**

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting

Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	13:00	15:00		33	40	Υ	Online - Synchronous	Liu, S.	Closed to further enrolment (04/08/2021)	+ Add to plan
LEC02	TU	15:00	17:00		38	40	Υ	Online -	Liu, S.	Closed to further enrolment	

170. MGEC40H3Y (2021 Summer) - Economics of Organization and Management

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after 3:00pm on Thursday, April 8th, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, ARE REQUIRED to have a CGPA of 2.0 or better if they want to enroll in in MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

1 Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 **ARE REQUIRED** to take **MGEB11H3 as EXTRA** before enrolling themselves into **MGEB12H3**

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01					58	60	Y	Online - Asynchronous	Parkinson, J.		
LEC30	МО	19:00	22:00		51	60	Υ	Online - Synchronous	Но, М.	Closed to further enrolment (04/08/2021)	+ Add to plan

171. MGEC54H3Y (2021 Summer) - Economics of Training and Education

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

1 Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 ARE REQUIRED to take MGEB11H3 as EXTRA before enrolling themselves into MGEB12H3

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					58	60	Υ	Online - Asynchronous	Dhuey, E.	Closed to further enrolment (04/08 /2021)
LEC02					55	60	Υ	Online - Asynchronous	Dhuey, E.	Closed to further enrolment (04/08 /2021)
LEC03					52	60	Υ	Online - Asynchronous	Dhuey, E.	

172. MGEC61H3Y (2021 Summer) - International Economics: Finance

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal access to the courses, or the opportunity to waitlist.

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

1 Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 **ARE REQUIRED** to take **MGEB11H3 as**

EXTRA before enrolling themselves into MGEB12H3

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	11:00	13:00		56	60	Υ	Online - Synchronous	Au, I.	Closed to further enrolment (04/08/2021)	+ Add to plan
LEC02	TU	13:00	15:00		55	60	Y	Online - Synchronous	Au, I.	Closed to further enrolment (04/08/2021)	+ Add to plan

173. MGEC71H3Y (2021 Summer) - Money and Banking

Enrolment Control: P

Period 1: Until **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be open to Co-op students in Management, Economics and IDS programs ONLY. MGEC93H3 will be open to all students.

Period 2: Shortly after **3:00pm on Monday, March 29th**, enrolment in 'B' and 'C' level Economics courses will be opened to other Management, Economics Major or Specialist and Visiting students. IDS Specialist or Major students and International Studies Major students will be given access to MGEC61H3 on ACORN, as this course is listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 3: Shortly after **3:00pm on Thursday, April 8th**, all MGE courses with remaining space will be opened up to all UTSC students. Students not in the program, including Minors in Economics, **ARE REQUIRED** to have a CGPA of 2.0 or better if they want to enroll in in **MGEB02H3, MGEB06H3, MGEB11H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time, all students (BBA, Major program and non program) will have equal

access to the courses, or the opportunity to waitlist.

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

• Note: BBA students are no longer allowed to use STAB22H3 or STAB23H3 to fulfill program requirements and they will be restricted from taking STAB22H3 and STAB23H3. BBA students who have completed STAB22H3 after August 2012 or STAB23H3 ARE REQUIRED to take MGEB11H3 as EXTRA before enrolling themselves into MGEB12H3

Which course will be open to Non-Program Students and When?

Non-Program students (including Economics Minor students) may enroll in MGEA02H3, MGEA06H3 and MGEC93H3 from the start of course enrolment.

Note: To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s) Start(s) End l	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01				56	60	Υ	Online - Asynchronous	Parkinson, J.	Closed to further enrolment (04/08 /2021)
LEC02				56	60	Υ	Online - Asynchronous	Parkinson, J.	Closed to further enrolment (04/08 /2021)
LEC03				59	60	Υ	Online - Asynchronous	Parkinson, J.	
LEC04				53	60	Υ	Online - Asynchronous	Parkinson, J.	

174. MGEC93H3Y (2021 Summer) - International Economics

MGEA02H3, MGEA06H3 and MGEC93H3 will be open to ALL UTSC students from the beginning of the course enrolment period.

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

1 Note: For online courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	13:00	15:00		55	60	Y	Online - Synchronous	Au, I.		+ Add to plan
LEC02	FR	09:00	11:00		57	60	Υ	Online - Synchronous	Au, I.		+ Add to plan
LEC60					55	60	Υ	Online - Asynchronous	Au, I.		

175. MGED90H3Y (2021 Summer) - Supervised Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the MGE faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Jacqueline Deane <u>jacqueline.deane@utoronto.ca</u>

Step 3: The department will update the Registrar's Office with your Supervised Study form. Staff will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form.

Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

176. MGED91H3Y (2021 Summer) - Supervised Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the MGE faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Jacqueline Deane <u>jacqueline.deane@utoronto.ca</u>

Step 3: The department will update the Registrar's Office with your Supervised Study form. Staff will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form.

Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

177. MGFD15H3Y (2021 Summer) - Special Topics in Finance: Private Equity

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time

begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after **3:00 pm on Monday, March 29th** enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins.

Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	МО	19:00	21:00		36	40	Υ	Online - Synchronous	Browne, S.	Day changed 03/24/21	+ Add to plan
LEC31	TH	19:00	21:00		35	40	Υ	Online - Synchronous	Browne, S.		+ Add to plan

178. MGIB01H3Y (2021 Summer) - Global Marketing

Enrolment Control: RP

Students in Management & International Business Co-op (MIB) Program

Until **3:00pm on Monday, March 29th** enrolment in this course is restricted to Management & International Business Co-op (MIB) students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work study terms. Students may add other courses as soon as their course enrolment start time begins.

All Other Management and Specialist in Economics for Management Studies students

Starting shortly after **3pm on Monday, March 29th** enrolment in B, C and D level Management and Economics courses begins. Students may add other courses as soon as their course enrolment start time begins.

Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	11:00	13:00		33	40	Υ	Online - Synchronous	Dewan, T.		+ Add to plan

179. MGMB01H3Y (2021 Summer) - Marketing Management

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time

begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins.

Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	11:00	13:00		41	43	Υ	Online - Synchronous	Dewan, T.		+ Add to plan
LEC02	WE	13:00	15:00		35	43	Y	Online - Synchronous	Dewan, T.		+ Add to plan
LEC03	TU	13:00	15:00		24	43	Y	Online - Synchronous	Dewan, T.		+ Add to plan
LEC04	TH	13:00	15:00		31	43	Υ	Online - Synchronous	Dewan, T.		+ Add to plan

180. MGMD21H3Y (2021 Summer) - Special Topics in Marketing II

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins.

Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	11:00	13:00		18	20	Υ	Online - Synchronous	Dewan, T.		+ Add to plan

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins.

Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	11:00	13:00		17	22	Υ	Online - Synchronous	Cire, A.		+ Add to plan

182. MGSC30H3Y (2021 Summer) - The Legal Environment of Business I

Enrolment Control: RP

Students in Co-op Management Programs

Until 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) is restricted to co-op management students (including students in the double degree in Management and Quantitative Finance). Enrolment in B, C, and D level Economics courses is restricted to Co-op Management, Economics, and IDS students. Priority is necessary as these students must take specific Management courses in the Summer, in order to participate in the Fall/Winter work-study terms. Students may add other courses as soon as their course enrolment start time begins.

Non Co-op Management and Specialist in Economics for Management Studies students

Shortly after 3:00 pm on Monday, March 29th enrolment in Management courses (except MGTA01 and MGTA02) and B, C, and D level Economics courses will open up. Students may add other courses as soon as their course enrolment start time begins.

Visiting students need to obtain permission from the Academic Director to enroll in Management courses.

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

GRADUATING STUDENTS: Students graduating during June 2021 who wish to enroll in management courses during Summer 2021 may enroll in courses the usual way, but are cautioned that they may be withdrawn from courses if there are continuing undergraduate students on waitlists. Priority will be given to continuing undergraduate students who are pursuing degree or program requirements. Please see Calendar for overall course load limit for BBA students

Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	TU	17:00	19:00		53	65	Υ	Online - Synchronous	Reynolds, G.		+ Add to plan

Enrolment will be open to all UTSC students (except BBA students)

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

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	11:00	13:00		245	270	Υ	Online - Synchronous	Toor, A.		+ Add to plan

184. MGTA02H3Y (2021 Summer) - Managing the Business Organization

Enrolment will be open to all UTSC students (except BBA students)

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

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	13:00	15:00		60	80	Υ	Online - Synchronous	Toor, A.		+ Add to plan

185. MGTA36H3Y (2021 Summer) - Management Communications for Co-op

Enrolment Control: R

Enrolment will be restricted to students in Co-op BBA programs

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

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	13:00	15:00		34	40	Υ	Online - Synchronous	Howard, J.		+ Add to plan
TUT0001	WE	15:00	17:00		31	40	N	Online - Synchronous			+ Add to plan

186. MGTD80H3Y (2021 Summer) - Supervised Reading in Management

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the MGE faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Jacqueline Deane <u>jacqueline.deane@utoronto.ca</u>

Step 3: The department will update the Registrar's Office with your Supervised Study form. Staff will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form.

Your Department listed below may require additional paperwork.

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



Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

187. MGTD82Y3Y (2021 Summer) - Supervised Reading in Management

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the MGE faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Jacqueline Deane <u>jacqueline.deane@utoronto.ca</u>

Step 3: The department will update the Registrar's Office with your Supervised Study form. Staff will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form.

Your Department listed below may require additional paperwork.

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



Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

188. NROB60H3Y (2021 Summer) - Neuroanatomy Laboratory

Enrolment Control: P

Restricted to students in the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Stage 1" and all "Stage 2" streams of the Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience. Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space in this course may open to other UTSC students.

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

1 LEC99 is Online: To find out more about online courses, click here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Practicals

All Students are required to attend weekly practicals, which will commence the first week of the summer term.

For practicals with dates and times defined, students will be expected to be available online during those designated days and times.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99					19	75	Υ	Online - Asynchronous	Leboutillier, J.		
PRA9001	WE	12:00	13:00		18	75	N	Online - Synchronous			+ Add to plan

189. NROB61H3Y (2021 Summer) - Neurophysiology

Enrolment Control: P

Restricted to students in the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Stage 1" and all "Stage 2" streams of the Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience. . Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space in this course may open to other UTSC students.

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

1 LEC99 is Online: To find out more about online courses, click here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Practicals

All Students are required to attend weekly practicals, which will commence the first week of the summer term.

For practicals with dates and times defined, students will be expected to be available online during those designated days and times.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99					29	75	Υ	Online - Asynchronous	Gadziola, M.		
PRA9001	WE	20:00	22:00		10	24	N	Online - Synchronous			+ Add to plan
PRA9002	WE	13:00	15:00		19	28	N	Online - Synchronous			+ Add to plan

190. PHLB50H3Y (2021 Summer) - Symbolic Logic I

1 LEC99 is Online. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>.

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	13:00	16:00		80	150	Υ	Online - Synchronous	Darnell, E.		+ Add to plan

191. PHLC14H3Y (2021 Summer) - Topics in Non-Western Philosophy

1 LEC99 is Online. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here.

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TH	17:00	20:00		35	60	Υ	Online - Synchronous	Dalrymple-Fraser, C.		+ Add to plan

192. PHLD90H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

193. PHLD91H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

194. PHLD92H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below). **Step 2:** Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at:

https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

195. PHLD93H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY		

196. PHLD94H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

197. PHLD95H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca by the last day to add courses for the session.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

198. PHLD96H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

199. PHLD97H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

200. PHLD98H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below). **Step 2:** Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

201. PHLD99H3Y (2021 Summer) - Independent Study

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below). **Step 2:** Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Jason Ferreira <u>jason.ferreira@utoronto.ca</u> by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

202. PHYA21H3Y (2021 Summer) - Physics II for the Physical Sciences

1 Practical sessions start the second week of classes and will run every week. All students must enroll in a Practical on ACORN. Decisions on what practicals will be open will be made closer to the start of the term.

Check the registrar timetable for updates of changes in the available practical groups.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	\\/ai+	Delivery Mode	Instructor	Notes	
Meeting Section	Day(S)	Start(S)	Ella	Location	Current	IVIAX	vvait	Delivery Mode	ilistructor	Notes	
LEC01	TU	10:00	12:00		21	84	Υ	Online - Synchronous	Spourdalakis, A.		+ Add to plan
	TH	10:00	11:00		21	84	Y	Online - Synchronous	Spourdalakis, A.		+ Add to plan
PRA0001	WE	09:00	11:00		7	21	N	Online - Synchronous			+ Add to plan
PRA0002	WE	09:00	11:00		0	21	N	Online - Synchronous			+ Add to plan
PRA0003	WE	13:00	15:00		14	21	N	Online - Synchronous			+ Add to plan
PRA0004	WE	13:00	15:00		0	21	N	Online - Synchronous			+ Add to plan

203. PHYB21H3Y (2021 Summer) - Electricity and Magnetism

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	10:00	12:00		25	50	Υ	Online - Synchronous	Langemeyer, S.		+ Add to plan
TUT0001	TH	10:00	12:00		24	50	N	Online - Synchronous			+ Add to plan

204. PHYC56H3Y (2021 Summer) - Quantum Mechanics I

⊕ LEC01

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

TUT0001 For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01					14	20	Υ	Online - Asynchronous	Bayer Carpintero, J.		
TUT0001	WE	10:00	12:00		14	20	N	Online - Synchronous			+ Add to plan

205. PHYD01H3Y (2021 Summer) - Research Project in Physics and Astrophysics

Enrolment Control: A SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

In order to qualify for a Supervised Study course, students must locate a professor who will agree to supervise the course, and then follow the steps outlined below.

Step 1: Request the course on ACORN. Your status will be interim (INT).

You will not be officially enrolled until you complete the remaining steps.

Step 2: Fill the 'Student' section on a 'Supervised Study Form' available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form.

Step 3: Once you fill-in the 'Student' section, contact your Supervisor and provide them with the form. Your supervisor will complete their section and forward the form for departmental approval.

Step 4: Once the project is approved at the departmental level, the form will be submitted to the Registrar's Office and your status on ACORN will be updated from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	20	Υ	Online - Asynchronous	Weaver, D.	

206. PHYD72H3Y (2021 Summer) - Supervised Reading in Physics and Astrophysics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

In order to qualify for a Supervised Study course, students must locate a professor who will agree to supervise the course, and then follow the steps outlined below.

Step 1: Request the course on ACORN. Your status will be interim (INT).

You will not be officially enrolled until you complete the remaining steps.

Step 2: Fill the 'Student' section on a 'Supervised Study Form' available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form.

Step 3: Once you fill-in the 'Student' section, contact your Supervisor and provide them with the form. Your supervisor will complete their section and forward the form for departmental approval.

Step 4: Once the project is approved at the departmental level, the form will be submitted to the Registrar's Office and your status on ACORN will be updated from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	40	Υ	Online - Asynchronous	Weaver, D.	

207. PLIC25H3Y (2021 Summer) - Second Language Acquisition

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	11:00	14:00		59	67	Υ	Online - Synchronous	Tomita, Y.		+ Add to plan

208. PLID01H3Y (2021 Summer) - Independent Study in Psycholinguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: : Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan <u>sean.ramrattan@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous	FACULTY	

209. PLIDO2H3Y (2021 Summer) - Independent Study in Psycholinguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

210. PLID03H3Y (2021 Summer) - Independent Study in Psycholinguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: : Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Students should contact the departmental office listed for more information.

Step 3: Submit the fully completed and signed Supervised Study form by email to Sean Ramrattan sean.ramrattan@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

211. POLB50Y3Y (2021 Summer) - Canadian Government and Politics

1 LEC99 is Online. To find out more about online courses <u>Click Here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					107	175	Υ	Online - Asynchronous	Snider, M.	
TUT9001					30	35	Ν	Online - Asynchronous		
TUT9002					26	35	Ν	Online - Asynchronous		
TUT9003					22	35	Ν	Online - Asynchronous		
TUT9004					29	35	Ν	Online - Asynchronous		

212. POLB72H3Y (2021 Summer) - Introduction to Political Theory

1 LEC99 is Online. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>.

Please note that this online course may have online Term Tests and/or Final exams. Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	11:00	13:00		39	120	Υ	Online - Synchronous	Shoikhedbrod, I.		+ Add to plan
TUT9001	TU	13:00	14:00		26	35	N	Online - Synchronous			+ Add to plan
TUT9002	TU	14:00	15:00		13	35	N	Online - Synchronous			+ Add to plan

213. POLC32H3Y (2021 Summer) - The Canadian Judicial System

1 LEC99 is Online. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here.

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	17:00	19:00		45	80	Υ	Online - Synchronous	Gray, K.		+ Add to plan

214. POLC36H3Y (2021 Summer) - Law and the Public Policy

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>.

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	11:00	13:00		40	80	Υ	Online - Synchronous	Spahiu, I.		+ Add to plan

215. POLC39H3Y (2021 Summer) - Comparative Law and Politics

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>.

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	13:00	15:00		28	80	Υ	Online - Synchronous	Spahiu, I.		+ Add to plan

216. POLC56H3Y (2021 Summer) - Indigenous Politics and Law

1 LEC99 is Online. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses <u>Click Here</u>.

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	15:00	17:00		58	80	Υ	Online - Synchronous	Sherbert, E.		+ Add to plan

217. POLC65H3Y (2021 Summer) - Political Strategy

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					52	80	Υ	Online - Asynchronous	Levine, R.	

218. POLC68H3Y (2021 Summer) - The Constitution of Canada and the Charter of Rights and Freedoms

1 Online Courses. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses Click Here.

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	16:00	18:00		47	80	Y	Online - Synchronous	Campisi, J.	Time changed 03/24/21	+ Add to plan

219. POLC78H3Y (2021 Summer) - Political Analysis I

1 LEC99 is **Online.** To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					61	120	Υ	Online - Asynchronous	Levine, R.	

220. POLD95H3Y (2021 Summer) - Supervised Research

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should

https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students shou contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	9999	Υ	Online - Asynchronous		

221. POLD98H3Y (2021 Summer) - Supervised Reading

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at:

https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous		

222. PSCB90H3Y (2021 Summer) - Physical Sciences Research Experience

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Contact the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form and any additional paperwork by email to Rose Jones <u>rosa.jones@utoronto.ca</u>. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					8	25	Υ	In-person	Dalili, S.	

223. PSYA01H3Y (2021 Summer) - Introduction to Biological and Cognitive Psychology

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					243	9999	Υ	Online - Asynchronous	Joordens, S.	

224. PSYA02H3Y (2021 Summer) - Introduction to Clinical, Developmental, Personality and Social Psychology

1 LEC99 is Online. To find out more about online courses <u>Click Here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					189	9999	Υ	Online - Asynchronous	Danielson, K.	

225. PSYB10H3Y (2021 Summer) - Introduction to Social Psychology

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, and the Minor Program in Psychology. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to all UTSC students.

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

1 LEC99 is Online. To find out more about online courses <u>Click Here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					248	500	Υ	Online - Asynchronous	Thiruchselvam, R.	

226. PSYB20H3Y (2021 Summer) - Introduction to Developmental Psychology

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist, and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Minor Program in Psychology, the Specialist Program in Paramedicine, and the Specialist Co-op and Specialist Programs in Psycholinguistics. Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to other UTSC students.

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

① LEC99 is Online. To find out more about online courses <u>Click Here</u>
Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					196	500	Υ	Online - Asynchronous	Cirelli, L.	

227. PSYB30H3Y (2021 Summer) - Introduction to Personality

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, and the Minor Program in Psychology. Shortly after **11:00am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to all UTSC students.

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					92	500	Υ	Online - Asynchronous	Tritt, S.	

228. PSYB32H3Y (2021 Summer) - Introduction to Clinical Psychology

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Minor Program in Psychology and the Specialist Program in Paramedicine. Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to all UTSC students

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					114	500	Υ	Online - Asynchronous	Zakzanis, K.	

229. PSYB38H3Y (2021 Summer) - Introduction to Behaviour Modification

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, and the Minor Program in Psychology. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to other UTSC students.

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					94	500	Υ	Online - Asynchronous	Morrissey, M.	

230. PSYB51H3Y (2021 Summer) - Introduction to Perception

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist

Program in English/Psychology, the Minor Program in Psychology, all "Stage 1" and "Stage 2" streams of the Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Specialist Co-op and Specialist Programs in Psycholinguistics. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to other UTSC students.

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

1 LEC99 is an Online course. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					88	500	Υ	Online - Asynchronous	Niemeier, M.	

231. PSYB55H3Y (2021 Summer) - Introduction to Cognitive Neuroscience

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Minor Program in Psychology, the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Stage 1" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience. Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to other UTSC students.

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					106	500	Υ	Online - Asynchronous	Nestor, A.	

232. PSYB57H3Y (2021 Summer) - Introduction to Cognitive Psychology

Enrolment Control: P

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Minor Program in Psychology, and the Specialist Co-op and Specialist Programs in Psychologuistics. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to other UTSC students.

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

1 LEC99 is Online. To find out more about online courses <u>Click Here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					89	500	Υ	Online - Asynchronous	Li, A.	

233. PSYB70H3Y (2021 Summer) - Methods in Psychological Science

Enrolment Control: R

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Minor Program in Psychology, the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Stage 1" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience.

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

1 LEC99 is Online. To find out more about online courses <u>Click Here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					242	300	Υ	Online - Asynchronous	Bramesfeld, K.	

234. PSYC02H3Y (2021 Summer) - Scientific Communication in Psychology

Enrolment Control: RP

Restricted to students in the Specialist Co-op and Specialist Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the "Stage 1" Specialist Co-op Program in Neuroscience (2020 calendar or later), the "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). Shortly after **11:00 am on Thursday, April 8th**, if there is no waitlist, any remaining space may open to students in the Major Programs in Psychology and Mental Health Studies.

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					51	60	Υ	Online - Asynchronous	Cooper, A.	

235. PSYC08H3Y (2021 Summer) - Advanced Data Analysis in Psychology

Enrolment Control: RP

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Specialist Co-op and Specialist Program in Neuroscience (2019 calendar or earlier), all "Stage 1" and "Stage 2" streams of the Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), the Major Program in Neuroscience, and the Specialist Program in Paramedicine. Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology

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

1 LEC99 is Online: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					99	145	Υ	Online - Asynchronous	Iankilevitch, M.	

236. PSYC10H3Y (2021 Summer) - Judgment and Decision Making

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Double Degree Specialist Program in English/Psychology.

Period 2: Shortly after **11:00 am on Tuesday, April 6th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

Period 3: Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to all UTSC students

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC98					82	100	Υ	Online - Asynchronous	Wang, N.	Closed to further enrolment (04/14/21)
LEC99					86	100	Υ	Online - Asynchronous	Wang, N.	Closed to further enrolment (04/08 /2021)

237. PSYC14H3Y (2021 Summer) - Cross-Cultural Social Psychology

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Double Degree Specialist Program in English/Psychology.

Period 2: Shortly after **11:00 am on Tuesday, April 6th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

Period 3: Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to all UTSC students

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s) Start(s)	End Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99			76	100		Online - Asynchronous	Robinson, J.	Closed to further enrolment (04/08 /2021)

238. PSYC18H3Y (2021 Summer) - The Psychology of Emotion

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Double Degree Specialist Program in English/Psychology.

Period 2: Shortly after **11:00 am on Tuesday, April 6th,** if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

Period 3: Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to all UTSC students

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s) Start(s) End Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99		116	150	Y	Online - Asynchronous	Teper, R.	Closed to further enrolment (04/08 /2021)

239. PSYC22H3Y (2021 Summer) - Infancy

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Double Degree Specialist Program in English/Psychology.

Period 2: Shortly after **11:00 am on Tuesday, April 6th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

Period 3: Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to all UTSC students

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					67	100	Υ	Online - Asynchronous	Cirelli, L.	Closed to further enrolment (04/08 /2021)

240. PSYC39H3Y (2021 Summer) - Psychology and the Law

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Double Degree Specialist Program in English/Psychology.

Period 2: Shortly after **11:00 am on Tuesday, April 6th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

Period 3: Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to all UTSC students

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

1 LEC99 is an Online course. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					133	300	Υ	Online - Asynchronous	Di Domenico, S.	

241. PSYC62H3Y (2021 Summer) - Drugs and the Brain

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Systems/Behavioural Stream" and "Cellular/Molecular Stream" Specialist-Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience.

Period 2: Shortly after **11:00 am on Tuesday, April 6th,** if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology, and the Specialist Program in Integrative Biology.

Period 3: Shortly after 11:00 am on Thursday, April 8th, if there is no waitlist, any remaining space may open to other UTSC students.

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					170	300	Υ	Online - Asynchronous	Morrissey, M.	

242. PSYC70H3Y (2021 Summer) - Advanced Research Methods Laboratory

Enrolment Control: RP

Restricted to students in the Specialist Co-op and Specialist Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the "Stage 1" Specialist Co-op Program in Neuroscience (2020 calendar or later), the "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). Shortly after **11:00 am on Thursday, April 8th**, if there is no waitlist, any remaining space may open to students in the Major Programs in Psychology and Mental Health Studies.

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					64	75	Υ	Online - Asynchronous	Cree, G.	

243. PSYC85H3Y (2021 Summer) - History of Psychology

Enrolment Control: RP

Restricted to **3rd and 4th year** students in the Specialist Co-op and Specialist Programs in Psychology, Mental Health Studies, and Psycholinguistics. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to **3rd and 4th year** students in the Major Programs in Psychology and Mental Health Studies.

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

1 LEC99 is Online. To find out more about online courses Click Here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					88	125	Υ	Online - Asynchronous	Joordens, S.	

244. PSYD15H3Y (2021 Summer) - Current Topics in Social Psychology

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Double Degree Specialist Program in English/Psychology. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open

to 3rd-year students in these programs.

NOTE: Students in the Minor Program in Psychology are not eligible for enrollment in PSY D-level courses. You may only complete **0.5 PSY/NRO D-level credits if you are in a Major Program** in Psychology, Mental Health Studies, or Neuroscience, and you may only complete **1.0 PSY/NRO D-level credits if you are a Specialist Program** in Psychology, Mental Health Studies, or Neuroscience, **or a Double Major** in Psychology/Mental Health Studies and Neuroscience. You will be automatically refused from enrollment in any PSY/NRO D-levels beyond this limit. PSYD98 and NROD98 are excluded from this requirement. Please see the following website for more information: https://www.utsc.utoronto.ca/psych/fag#DLevels.

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	МО	10:00	12:00		19	24	Υ	Online - Synchronous	Schwartz, S.	Closed to further enrolment (04/07/2021)	+ Add to plan
LEC30	TH	19:00	21:00		17	24	Υ	Online - Synchronous	Werner, K.	Closed to further enrolment (04/08/2021)	+ Add to plan

245. PSYD20H3Y (2021 Summer) - Current Topics in Developmental Psychology

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Double Degree Specialist Program in English/Psychology.

Shortly after 11:00 am on Friday, April 8th, if there is no waitlist, any remaining space may open to 3rd year students in these programs.

NOTE: Students in the Minor Program in Psychology are not eligible for enrollment in PSY D-level courses. You may only complete **0.5 PSY/NRO D-level credits** if you are in a Major Program in Psychology, Mental Health Studies, or Neuroscience, and you may only complete **1.0 PSY/NRO D-level credits** if you are a Specialist Program in Psychology, Mental Health Studies, or Neuroscience, **or a Double Major** in Psychology/Mental Health Studies and Neuroscience. You will be automatically refused from enrollment in any PSY/NRO D-levels beyond this limit. PSYD98 and NROD98 are excluded from this requirement. Please see the following website for more information: https://www.utsc.utoronto.ca/psych/faq#DLevels.

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	11:00	13:00		19	24	Υ	Online - Synchronous	Cheung, T./ McPhee, A.	Closed to further enrolment (04/08/2021)	+ Add to plan

246. PSYD31H3Y (2021 Summer) - Cultural-Clinical Psychology

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Mental Health Studies, and Major Program in Psychology. . Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to **3rd year** students in these programs.

NOTE: Students in the Minor Program in Psychology are not eligible for enrollment in PSY D-level courses. You may only complete **0.5 PSY/NRO D-level credits** if you are in a Major Program in Psychology, Mental Health Studies, or Neuroscience, and you may only complete **1.0 PSY/NRO D-level credits** if you are a Specialist Program in Psychology, Mental Health Studies, or Neuroscience, **or a Double Major** in Psychology/Mental

Health Studies and Neuroscience. You will be automatically refused from enrollment in any PSY/NRO D-levels beyond this limit. PSYD98 and NROD98 are excluded from this requirement. Please see the following website for more information: https://www.utsc.utoronto.ca/psych/fag#DLevels.

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	13:00	15:00		24	24	Υ	Online - Synchronous	Dere, J.	Closed to further enrolment (04/08/2021)	+ Add to plan

247. PSYD32H3Y (2021 Summer) - Personality Disorders

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Mental Health Studies, and the Major Program in Psychology. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to 3rd-year students in these programs.

NOTE: Students in the Minor Program in Psychology are not eligible for enrollment in PSY D-level courses. You may only complete **0.5 PSY/NRO D-level credits if you are in a Major Program** in Psychology, Mental Health Studies, or Neuroscience, and you may only complete **1.0 PSY/NRO D-level credits if you are a Specialist Program** in Psychology, Mental Health Studies, or Neuroscience, **or a Double Major** in Psychology/Mental Health Studies and Neuroscience. You will be automatically refused from enrollment in any PSY/NRO D-levels beyond this limit. PSYD98 and NROD98 are excluded from this requirement. Please see the following website for more information: https://www.utsc.utoronto.ca/psych/fag#DLevels.

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

1 Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	10:00	12:00		21	24	Y	Online - Synchronous	Ruocco, A.	Closed to further enrolment (04/08/2021)	+ Add to plan

248. PSYD66H3Y (2021 Summer) - Current Topics in Human Brain and Behaviour

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Double Degree Specialist Program in English/Psychology, the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), all "Stage 2" streams of the Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience. Shortly after **11:00 am on Thursday, April 8th,** if there is no waitlist, any remaining space may open to 3rd-year students in these programs.

NOTE: Students in the Minor Program in Psychology are not eligible for enrollment in PSY D-level courses. You may only complete **0.5 PSY/NRO D-level credits if you are in a Major Program** in Psychology, Mental Health Studies, or Neuroscience, and you may only complete **1.0 PSY/NRO D-level credits if you are a Specialist Program** in Psychology, Mental Health Studies, or Neuroscience, **or a Double Major** in Psychology/Mental Health Studies and Neuroscience. You will be automatically refused from enrollment in any PSY/NRO D-levels beyond this limit. PSYD98 and NROD98 are excluded from this requirement. Please see the following website for more information: https://www.utsc.utoronto.ca/psych/faq#DLevels.

Students request the course on ACORN but will not be officially enrolled until approval has been granted. Check your status through ACORN to see whether you have been approved. (APP = approval; REF = refused; INT = no decision yet)

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

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>
Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	WE	19:00	21:00		22	24	Υ	Online - Synchronous	Heath, L.	Closed to further enrolment (04/08/2021)	+ Add to plan

249. SOCB26H3Y (2021 Summer) - Sociology of Education

1 Online Courses: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					41	170	Υ	Online - Asynchronous	Doherty, J.	
TUT0001					20	30	Ν	Online - Asynchronous		
TUT0002					16	30	Ν	Online - Asynchronous		
TUT0003					3	30	Ν	Online - Asynchronous		
TUT0004					0	30	Ν	Online - Asynchronous		
TUT0005					0	30	Ν	Online - Asynchronous		
TUT0006					0	30	Ν	Online - Asynchronous		

250. SOCC11H3Y (2021 Summer) - Policing and Security

1 Online Courses: To find out more about online courses, <u>click here</u>

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					27	60	Υ	Online - Asynchronous	Roman Alfaro, A.	

251. SOCC30H3Y (2021 Summer) - Criminal Behaviour

1 Online Courses: To find out more about online courses, click here

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					51	60	Υ	Online - Asynchronous	Barber, K.	

252. SOCD40H3Y (2021 Summer) - Supervised Independent Research

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

253. SOCD41H3Y (2021 Summer) - Supervised Independent Research

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should

Step 3: Submit the signed Supervised Study form by email to Marishka Pereira <u>marishka.pereira@utoronto.ca</u>. The Department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP).

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

254. STAB22H3Y (2021 Summer) - Statistics I

contact the Office listed for more information.

• Note: BBA students are no longer allowed to use STAB22 to fulfill program requirements. They will be restricted from taking STAB22. BBA students who have completed STAB22H3 after August 2012 ARE REQUIRED to take MGEB11H3 as EXTRA before enrolling themselves into MGEB12H3.

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.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

	D / '	c/ `					147 *-	5 !' 14 !			
Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	16:00	17:00		237	300	Y	Online - Synchronous	Saha, S.		+ Add to plan
	TH	15:00	17:00		237	300	Y	Online - Synchronous	Saha, S.		+ Add to plan
TUT0001	TU	14:00	15:00		28	34	N	Online - Synchronous			+ Add to plan
TUT0002	WE	11:00	12:00		32	34	N	Online - Synchronous			+ Add to plan
TUT0003	WE	14:00	15:00		32	34	N	Online - Synchronous			+ Add to plan
TUT0004	TH	12:00	13:00		32	34	N	Online - Synchronous			+ Add to plan
TUT0005	TU	13:00	14:00		31	34	N	Online - Synchronous			+ Add to plan
TUT0006	TH	13:00	14:00		29	34	N	Online - Synchronous			+ Add to plan
TUT0007	WE	13:00	14:00		27	34	N	Online - Synchronous			+ Add to plan
TUT0008	WE	12:00	13:00		26	34	N	Online - Synchronous			+ Add to plan

255. STAB23H3Y (2021 Summer) - Introduction to Statistics for the Social Sciences

Note: BBA students are no longer allowed to use STAB23 to fulfill program requirements. They will be restricted from taking STAB23. BBA students who have completed STAB23H3 after August 2012 **ARE REQUIRED to take MGEB11H3 as EXTRA** before enrolling themselves into MGEB12H3.

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.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, <u>click here</u>

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	13:00		149	200	Υ	Online - Synchronous	Asidianya, N.		+ Add to plan
	TH	12:00	14:00		149	200	Υ	Online - Synchronous	Asidianya, N.		+ Add to plan
TUT0001	TU	15:00	16:00		30	34	N	Online - Synchronous			+ Add to plan
TUT0002	WE	10:00	11:00		27	34	N	Online - Synchronous			+ Add to plan
TUT0003	WE	15:00	16:00		22	34	N	Online - Synchronous			+ Add to plan
TUT0004	WE	14:00	15:00		19	34	N	Online - Synchronous			+ Add to plan
TUT0005	WE	12:00	13:00		19	34	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0006	TU	14:00	15:00		32	34	Ν	Online - Synchronous			+ Add to plan

256. STAB52H3Y (2021 Summer) - Introduction to Probability

f 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.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	16:00	17:00		73	175	Y	Online - Synchronous	Samarakoon, M.	Time change 03/24/21	+ Add to plan
	TH	16:00	18:00		73	175	Υ	Online - Synchronous	Samarakoon, M.	Time change 03/24/21	+ Add to plan
LEC02	TU	13:00	15:00		120	175	Y	Online - Synchronous	Samarakoon, M.		+ Add to plan
	TH	13:00	14:00		120	175	Υ	Online - Synchronous	Samarakoon, M.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0001	WE	10:00	11:00		30	34	N	Online - Synchronous			+ Add to plan
TUT0002	WE	15:00	16:00		29	34	N	Online - Synchronous			+ Add to plan
TUT0003	TH	14:00	15:00		33	34	N	Online - Synchronous			+ Add to plan
TUT0004	WE	11:00	12:00		29	34	N	Online - Synchronous			+ Add to plan
TUT0005	WE	14:00	15:00		19	34	N	Online - Synchronous			+ Add to plan
TUT0006	TU	12:00	13:00		0	33	N	Online - Synchronous		Cancelled May 06 2021	+ Add to plan
TUT0008	WE	13:00	14:00		25	34	N	Online - Synchronous			+ Add to plan
TUT0009	WE	12:00	13:00		28	34	N	Online -			1 4 1 1 1 -

257. STAC67H3Y (2021 Summer) - Regression Analysis

Enrolment Control: P

Initially, this course is open to all UTSC STA program students, and all other UTSC students who require this course for their program. Students must

also meet the course pre-requisite(s).

Starting shortly after **Thursday, April 8th, 11:00 am**, this course will be opened to all UTSC students who meet the pre-requisites. When the course approaches its capacity, STA program students will be given preference for further enrollment over non-STA program students.

- 1 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- 1 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

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	10:00	12:00		117	159	Y	Online - Synchronous	Samarakoon, M.		+ Add to plan
	TH	11:00	12:00		117	159	Y	Online - Synchronous	Samarakoon, M.		+ Add to plan
TUT0001	WE	12:00	13:00		55	80	N	Online - Synchronous			+ Add to plan
TUT0002	TH	10:00	11:00		61	80	N	Online - Synchronous			+ Add to plan

258. STAD92H3Y (2021 Summer) - Readings in Statistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the

form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

259. STAD93H3Y (2021 Summer) - Readings in Statistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					0	9999	Υ	Online - Asynchronous	FACULTY	

260. STAD94H3Y (2021 Summer) - Statistics Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	9999	Υ	Online - Asynchronous	FACULTY	

261. STAD95H3Y (2021 Summer) - Statistics Project

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 2: Email the CMS faculty member and obtain their approval, make sure the course code, supervisor name, and title of the project is input on the form as this information will appear on your transcript.

Step 3:Submit the approval email from the faculty member and the completed Supervised Study form by email to Kelly Squier kelly.squier@utoronto.ca. The department will arrange to have your course status on ACORN changed from interim (INT) to approved (APP). The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork.

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					2	9999	Υ	Online - Asynchronous	FACULTY	

262. VPAD14H3Y (2021 Summer) - Independent Studies in Arts Management

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below). **Step 2:** Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at: https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form and additional paperwork by email to Manaal Hussain acm-pa@utsc.utoronto.ca

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Arts, Culture, and Media Office AA325

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC99					1	9999	Υ	Online - Asynchronous		

263. VPSA62H3Y (2021 Summer) - Foundation Studies in Studio

• Students who have not attended Week 1, and have not have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	10:00	13:00		20	20	Υ	Online - Synchronous	Pivato, J.		+ Add to plan

264. <u>VPSA63H3Y</u> (2021 Summer) - But Why Is It Art?

1 Students who have not attended Week 1, and have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	10:00	13:00		27	60	Υ	Online - Synchronous	Brown, A.		+ Add to plan

265. VPSB56H3Y (2021 Summer) - Digital Studio I

Enrolment Control: P

Initially restricted to students enrolled in Specialist program in Studio, Major program in Studio, Minor program in Studio, Specialist Programs in Arts Management (standard stream and field placement stream), the New Media Major Joint Program. Shortly after 3:00 pm on Monday, April 12th, 2021, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

- 3 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- Attendance in this course is of utmost importance starting Week 1. Students who have not attended Week 1, and have not have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	FR	10:00	13:00		18	20	Υ	Online - Synchronous	Koroshegyi, A.		+ Add to plan

266. <u>VPSB58H3Y</u> (2021 Summer) - Video I

Enrolment Control: P

Initially restricted to students enrolled in Specialist program in Studio, Major program in Studio, Minor program in Studio, Specialist Programs in Arts Management (standard stream and field placement stream), the New Media Major Joint Program. Shortly after **3:00 pm on Monday, April 12th, 2021,** depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

This course requires specific equipment. Priority will be given to students who are able to visit the campus to pick up the relevant equipment

1 Attendance in this course is of utmost importance starting Week 1. Students who have not attended Week 1, and have not have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	WE	10:00	13:00		13	15	Υ	Online - Synchronous	Onodera, M.	Closed to further enrolment (04/12/21)	+ Add to plan

267. VPSB67H3Y (2021 Summer) - Photo I

Enrolment Control: P

Initially restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams). Shortly after 3:00 pm on Monday, April 12th, 2021, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students

- 1 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- Attendance in this course is of utmost importance starting Week 1. Students who have not attended Week 1, and have not have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting			
Section	Day(s) Start(s) End	Location Current Max Wait Delivery Mode	Instructor Notes

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	10:00	13:00		20	20	Υ	Online -	Samuel.	Closed to further enrolment	

268. VPSB88H3Y (2021 Summer) - Sound Art

Enrolment Control: R

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams).

- 1 P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled
- Attendance in this course is of utmost importance starting Week 1. Students who have not attended Week 1, and have not have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	18:00	21:00		20	21	Υ	Online - Synchronous	Bates, S.		+ Add to plan

269. VPSC70H3Y (2021 Summer) - Theory and Practice: New Media in Studio

Enrolment Control: P

Initially restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams). Shortly after **3:00 pm on Monday, April 12th, 2021,** depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

1 Attendance in this course is of utmost importance starting Week 1. Students who have not attended Week 1, and have not have not been in contact with your Instructor about your absence, will be removed by Friday, May 14th.

Online Courses: For courses with dates and times defined, students will be expected to be available online during those designated days and times. Please note that this online course may have online Term Tests and/or Final exams. To find out more about online courses, click here Contact the Department for further information

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TH	10:00	13:00		16	15	Υ	Online - Synchronous	Koroshegyi, A.	Closed to further enrolment (04/12/21)	+ Add to plan

270. WSTC40H3Y (2021 Summer) - Gender and Disability

Enrolment Control: P

Restricted to **3rd and 4th** year students in Women's and Gender Studies Major, Major Co-op and Minor Program. Shortly after **3:00pm on Thursday, April 8th**, if there is no waitlist, any remaining spaces may open to other UTSC students with prerequisites.

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

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

1 Lectures will be pre-recorded and students will be expected to watch them in advance and participate in interactive discussion during the scheduled class time.

LEC 99 is Online. For courses with dates and times defined, students will be expected to be available online during those designated days and times. To find out more about online courses, click here

Please note that this online course may have online Term Tests and/or Final exams.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC99	TU	17:00	19:00		22	25	Υ	Online - Synchronous	Johnston, N.		+ Add to plan

271. WSTD01H3Y (2021 Summer) - Independent Project in Womens and Gender Studies

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below). **Step 2:** Meet with the Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name, and title of

the project is clearly printed on the form as this information will appear on your transcript. The Supervised Study form is available at:

https://www.utsc.utoronto.ca/registrar/supervised-study-form. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 3: Submit the signed Supervised Study form and additional paperwork by email to Heather Seto hcs-psc@utsc.utoronto.ca. Staff will update your course status on ACORN from **interim (INT) to approved (APP).**

Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					1	9999	Υ	Online - Asynchronous		