

Discipline(s)

Example: select Anthropology or type at least the first 3 characters. You can select up to 3 disciplines.

Course Code

Example: ANTA01H3 or at least the first 3 characters

Session(s)

Example: *F (Fall), S (Winter), Y (both sessions)* which refer to term

Advanced search ▼

[Course Timetable Archive](#)

Print Current Page

Clear Filters

Search for Courses

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 restrictions & 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](#)

[Guide.](#)

⚠ *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.

⚠ *The timetable changes constantly. Check regularly for updates.*

ROSI Last Update : Jun 01 2021 13:50:01

i Delivery Mode Description:

Online Synchronous:


A course is considered Online Synchronous if it requires online attendance at a specific time for some or all course activities, and does not require attendance at a specific location for any activities or exams.

Online Asynchronous:

A course is considered Asynchronous if it has no requirement for attendance at a specific time or location for any activities or exams.

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

 Reset Timetable Plan


 View Timetable Plan


Total Courses : 722





1. [ACMB01H3S](#) (2021 Winter) - Critical Reading, Thinking and Writing for ACM Programs

Enrolment Control: RP

Initially restricted to students enrolled in Specialist program in Journalism and other students in 1st year programs. Starting shortly after **3:00pm on Wednesday, July 15th**, any remaining spaces in this course will be open to **2nd, 3rd and 4th year** students.

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


 Priority will be given to students enrolled in ACM programs

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	11:00		71	80	Y	Online - Synchronous	Perley, D.	 Add to plan
LEC04	TH	15:00	17:00		74	80	Y	Online - Synchronous	Kleeb, S.	 Add to plan
LEC30	TH	17:00	19:00		69	80	Y	Online - Synchronous	Kleeb, S.	 Add to plan
LEC31	TH	19:00	21:00		66	80	Y	Online - Synchronous	Palma, A.	 Add to plan

2. [ACMB02H3S](#) (2021 Winter) - Methods of Inquiry and Investigation for ACM Programs

Enrolment Control:P

Restricted to students enrolled in Specialist program in Journalism, and Major program in Media, Journalism and Digital Cultures (both streams). Starting shortly after **3:00pm on Wednesday, July 15th**, any remaining spaces in this course will be open to other students.

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

● = Priority, R = Restricted, A = Approval, E = Enrollment on ACORN is disabled

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		202	215	Y	Online - Synchronous	Irwin McGillivray, M.	+ Add to plan
TUT0001	FR	13:00	14:00		23	27	N	Online - Synchronous		+ Add to plan
TUT0002	FR	14:00	15:00		27	27	N	Online - Synchronous		+ Add to plan
TUT0003	FR	10:00	11:00		21	27	N	Online - Synchronous		+ Add to plan
TUT0004	FR	11:00	12:00		24	27	N	Online - Synchronous		+ Add to plan
TUT0005	FR	12:00	13:00		22	27	N	Online - Synchronous		+ Add to plan
TUT0006	FR	09:00	10:00		25	27	N	Online - Synchronous		+ Add to plan
TUT0007	FR	10:00	11:00		27	27	N	Online - Synchronous		+ Add to plan
TUT0008	FR	11:00	12:00		26	27	N	Online - Synchronous		+ Add to plan

3. [ACMC01H3S](#) (2021 Winter) - ACMEE Applied Practice I

Enrolment Control: AR

Restricted to students in the Arts Management Specialist programs.

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)

i 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	20	Y	Online - Asynchronous	Helwig, S.	

4. [ACMD01H3S](#) (2021 Winter) - ACMEE Applied Practice II

Enrolment Control: AR

Restricted to students in the Arts Management Specialist programs.

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)

i 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					5	20	Y	Online - Asynchronous	Helwig, S.	

5. [ACMD02H3S](#) (2021 Winter) - ACMEE Applied Practice III

Enrolment Control: AR

Restricted to students in the Arts Management Specialist programs.

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)

i 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	20	Y	Online - Asynchronous	FACULTY	

6. [ACMD91H3S](#) (2021 Winter) - Supervised Readings

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.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@utoronto.ca

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Arts, Culture, and Media Office AA325

i 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	Y	Online - Asynchronous	FACULTY	

7. [ACMD92H3S](#) (2021 Winter) - Supervised Readings

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.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@utoronto.ca

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Arts, Culture, and Media Office AA325

i 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	Y	Online - Asynchronous	FACULTY	

8. [AFSA03H3S](#) (2021 Winter) - Experiencing Development in Africa

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	10:00	12:00		20	25	Y	Online - Synchronous	Dinani, H.	+ Add to plan

9. [AFSB01H3S](#) (2021 Winter) - African Religious Traditions Through History

i Tutorials will start week 2

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		14	20	Y	Online - Synchronous	Callebert, R.	+ Add to plan
TUT0001	TU	09:00	10:00		5	10	N	Online - Synchronous		+ Add to plan
TUT0003	TU	13:00	14:00		8	10	N	Online - Synchronous		+ Add to plan

10. [AFSC55H3S](#) (2021 Winter) - War and Society in Modern Africa**Enrolment Control: P**

Restricted to **3rd and 4th** year students in African Studies Minor Programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining spaces may open to other UTSC students with prerequisites.

i 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	15:00	17:00		16	20	Y	Online - Synchronous	Rockel, S.	+ Add to plan

11. [ANTA01H3S](#) (2021 Winter) - Introduction to Anthropology: Becoming Human



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					208	230	Y	Online - Asynchronous	Nargolwalla, M.	
TUT0001	FR	10:00	11:00		37	40	N	Online - Synchronous		+ Add to plan
TUT0002	FR	11:00	12:00		37	40	N	Online - Synchronous		+ Add to plan
TUT0003	FR	12:00	13:00		38	40	N	Online - Synchronous		+ Add to plan
TUT0004	FR	13:00	14:00		40	40	N	Online - Synchronous		+ Add to plan
TUT0005	FR	10:00	11:00		19	40	N	Online - Synchronous		+ Add to plan
TUT0006	FR	11:00	12:00		20	40	N	Online - Synchronous		+ Add to plan
TUT0007	FR	12:00	13:00		11	40	N	Online - Synchronous		+ Add to plan

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

12. [ANTA02H3S](#) (2021 Winter) - Introduction to Anthropology: Society, Culture and Language

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		214	230	Y	Online - Synchronous	Dahl, B.	+ Add to plan
LEC02	TU	11:00	13:00		202	230	Y	Online - Synchronous	Dahl, B.	+ Add to plan
TUT0001	WE	10:00	11:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0002	WE	19:00	20:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0003	WE	13:00	14:00		27	30	N	Online - Synchronous		+ Add to plan
TUT0004	TH	09:00	10:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0005	WE	09:00	10:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0006	WE	20:00	21:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0007	WE	16:00	17:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0008	TH	10:00	11:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0009	TH	09:00	10:00		27	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0010	WE	21:00	22:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0011	TH	20:00	21:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0012	TH	14:00	15:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0013	TH	21:00	22:00		23	30	N	Online - Synchronous		+ Add to plan
TUT0014	WE	16:00	17:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0015	TH	17:00	18:00		27	30	N	Online - Synchronous		+ Add to plan
TUT0016	TH	18:00	19:00		0	30	N	Online - Synchronous		+ Add to plan
TUT0017	TH	19:00	20:00		0	30	N	Online - Synchronous		+ Add to plan

13. [ANTB14H3S](#) (2021 Winter) - Biological Anthropology: Beginnings

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		73	80	Y	Online - Synchronous	Schillaci, M.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0001	WE	13:00	14:00		16	16	N	Online - Synchronous		Changed to online synchronous 12/01/20
										+ Add to plan
TUT0002	WE	15:00	16:00		16	16	N	Online - Synchronous		Changed to online synchronous 12/01/20
										+ Add to plan
TUT0003	FR	10:00	11:00		10	16	N	Online - Synchronous		Changed to online synchronous 12/01/20
										+ Add to plan
TUT0004	FR	12:00	13:00		13	16	N	Online - Synchronous		Changed to online synchronous 12/01/20
										+ Add to plan
TUT0005	FR	14:00	15:00		10	16	N	Online - Synchronous		Changed to online synchronous 12/01/20
										+ Add to plan

14. [ANTB18H3S](#) (2021 Winter) - Development, Inequality and Social Change in Latin America

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		66	80	Y	Online - Synchronous	Krupa, C.	
										+ Add to plan

15. [ANTB20H3S](#) (2021 Winter) - Ethnography and the Global Contemporary

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		96	135	Y	Online - Synchronous	Butt, W.	+ Add to plan
TUT0001	TH	19:00	20:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0002	TH	15:00	16:00		27	30	N	Online - Synchronous		+ Add to plan
TUT0003	TH	16:00	17:00		24	30	N	Online - Synchronous		+ Add to plan
TUT0004	TH	17:00	18:00		12	30	N	Online - Synchronous		+ Add to plan
TUT0005	TH	18:00	19:00		7	30	N	Online - Synchronous		+ Add to plan

16. [ANTB26H3S](#) (2021 Winter) - The Middle East and North Africa : Past and Present

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		29	80	Y	Online - Synchronous	Riskedahl, D.	+ Add to plan

17. [ANTB35H3S](#) (2021 Winter) - Kids These Days: Youth, Language and Media

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	10:00	13:00		61	70	Y	Online - Synchronous	Paz, A.	+ Add to plan

18. [ANTB36H3S](#) (2021 Winter) - Anthropology of the End of the World

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		54	60	Y	Online - Synchronous	Krupa, C.	+ Add to plan

19. [ANTB80H3S](#) (2021 Winter) - Introduction to Archaeology: Methods, Theories, and Practices

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		44	120	Y	Online - Synchronous	Dewar, G.	+ Add to plan

20. [ANTC03H3S](#) (2021 Winter) - 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'. Ensure the course code, supervisor's 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.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 Brigitte Gonzalez brigitte.gonzalez@utoronto.ca. Program Advisor will update your course status on ACORN from interim (INT) to approved (APP).

Anthropology Office HL238

i 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	Y	Online - Asynchronous	FACULTY	

21. [ANTC04H3S](#) (2021 Winter) - 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'. Ensure the course code, supervisor's 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.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 Brigitte Gonzalez brigitte.gonzalez@utoronto.ca. Program Advisor will update your course status on ACORN from interim (INT) to approved (APP).

Anthropology Office HL238

i 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	Y	Online - Asynchronous	FACULTY	

22. [ANTC27H3S](#) (2021 Winter) - Primate Sociality

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		45	60	Y	Online - Synchronous	Teichroeb, J.	

[+ Add to plan](#)

23. [ANTC59H3S](#) (2021 Winter) - Anthropology of Language and Media

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.
All tutorials cancelled 08/19/20

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		40	70	Y	Online - Synchronous	Riskedahl, D.	

[+ Add to plan](#)

24. [ANTC62H3S](#) (2021 Winter) - Medical Anthropology: Biological and Demographic Perspectives

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	16:00	18:00		43	60	Y	Online - Synchronous	Song, R.	+ Add to plan

25. [ANTC68H3S](#) (2021 Winter) - Deconstructing Epidemics

Enrolment Control: P

Period 1: Initially restricted to students in the Evolutionary Programs in Anthropology in their 3rd, 4th, and 5th year.

Period 2: Shortly after **11:00 am on Thursday, July 16th**, course will open to students in the Health Studies program, Population Science Stream in their 3rd, 4th, 5th year.

Period 3: Shortly after 11:00 am on Wednesday, July 29th, any remaining space may open to other UTSC Degree students with prerequisites for the course.

Period 3: Shortly after **11:00 am on Thursday, Aug 6th**, any remaining space may open to other UTSC Degree students with prerequisites for the course.

i 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					141	200	Y	Online - Asynchronous	Sawchuk, L.	

26. [ANTC70H3S](#) (2021 Winter) - Ethnographic Methods in Anthropology: Past, Present, and Future

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	15:00	17:00		36	40	Y	Online - Synchronous	Mortensen, L.	+ Add to plan

27. [ANTD06H3S](#) (2021 Winter) - Reading Ethnography

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	15:00		17	20	Y	Online - Synchronous	Zhang, M.	+ Add to plan

28. [ANTD31H3S](#) (2021 Winter) - 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'. Ensure the course code, supervisor's 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.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 Brigitte Gonzalez brigitte.gonzalez@utoronto.ca. Program Advisor will update your course status on ACORN from interim (INT) to approved (APP).

Anthropology Office HL238

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

29. [ANTD32H3S](#) (2021 Winter) - 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'. Ensure the course code, supervisor's 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.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 Brigitte Gonzalez brigitte.gonzalez@utoronto.ca. Program Advisor will update your course status on ACORN from interim (INT) to approved (APP).

Anthropology Office HL238

i 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	Y	Online - Asynchronous	FACULTY	

30. [ANTD40H3S](#) (2021 Winter) - Topics in Emerging Scholarship in Evolutionary Anthropology

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	10:00	12:00		4	15	Y	Online - Synchronous	Alaica, A.	+ Add to plan

31. [ASTC25H3S](#) (2021 Winter) - Astrophysics of Planetary Systems

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		38	50	Y	Online - Synchronous	Artymowicz, P.	+ Add to plan
TUT0001	TH	12:00	13:00		37	49	N	Online - Synchronous		+ Add to plan

32. [BIOA02H3S](#) (2021 Winter) - Life on Earth: Form, Function and Interaction

Enrolment Control: P

Period 1: Initially restricted to **1st, and 2nd year** students in Biological Sciences, Environmental Sciences, International Development Studies (Science), Neurosciences, Paramedicine, Psychology and Physical Sciences.

Period 2: Starting shortly after **11:00 am on Thursday, July 16th**, if there is no waitlist, any remaining space may open to all UTSC students.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical. The number of practicals currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals to accommodate the students enrolled in the course at that time.

For changes to BIOA02H3S practicals after January 18, 2021, please email Jennifer Campbell jac.campbell@utoronto.ca

Odd-numbered online labs begin week of January 11th
Even-numbered online labs begin week of January 18th

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	12:00		415	480	Y	Online - Synchronous	Armstrong, C./ Reid, S./ Stehlik, I./ Sturge, R.	+ Add to plan
	TH	11:00	12:00		415	480	Y	Online - Synchronous	Armstrong, C./ Reid, S./ Stehlik, I./ Sturge, R.	+ Add to plan
	FR	10:00	11:00		415	480	Y	Online - Synchronous	Armstrong, C./ Reid, S./ Stehlik, I./ Sturge, R.	+ Add to plan
LEC02	TU	13:00	14:00		385	500	Y	Online - Synchronous	Armstrong, C./ Reid, S./ Stehlik, I./ Sturge, R.	+ Add to plan
	TH	13:00	14:00		385	500	Y	Online - Synchronous	Armstrong, C./ Reid, S./ Stehlik, I./ Sturge, R.	+ Add to plan
	FR	11:00	12:00		385	500	Y	Online - Synchronous	Armstrong, C./ Reid, S./ Stehlik, I./ Sturge, R.	+ Add to plan
PRA0001	TU	09:00	12:00		21	24	N	Online - Synchronous		+ Add to plan
PRA0002	TU	09:00	12:00		23	25	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0003	TU	09:00	12:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0004	TU	09:00	12:00		21	24	N	Online - Synchronous		+ Add to plan
PRA0005	TU	09:00	12:00		20	24	N	Online - Synchronous		+ Add to plan
PRA0006	TU	09:00	12:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0007	TU	12:00	15:00		25	25	N	Online - Synchronous		+ Add to plan
PRA0008	TU	12:00	15:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0009	TU	12:00	15:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0010	TU	12:00	15:00		24	25	N	Online - Synchronous		+ Add to plan
PRA0011	TU	12:00	15:00		20	24	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0012	TU	12:00	15:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0013	TU	15:00	18:00		24	25	N	Online - Synchronous		+ Add to plan
PRA0014	TU	15:00	18:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0015	TU	15:00	18:00		22	25	N	Online - Synchronous		+ Add to plan
PRA0016	TU	15:00	18:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0017	WE	10:00	13:00		19	24	N	Online - Synchronous		+ Add to plan
PRA0018	WE	10:00	13:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0023	WE	13:00	16:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0024	WE	13:00	16:00		24	25	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0025	WE	13:00	16:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0026	WE	13:00	16:00		19	24	N	Online - Synchronous		+ Add to plan
PRA0027	WE	13:00	16:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0028	WE	13:00	16:00		17	24	N	Online - Synchronous		+ Add to plan
PRA0029	TH	09:00	12:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0030	TH	09:00	12:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0031	TH	09:00	12:00		21	24	N	Online - Synchronous		+ Add to plan
PRA0032	TH	09:00	12:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0033	TH	12:00	15:00		24	24	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0034	TH	12:00	15:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0035	TH	12:00	15:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0036	TH	12:00	15:00		21	24	N	Online - Synchronous		+ Add to plan
PRA0037	TH	15:00	18:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0038	TH	15:00	18:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0041	MO	13:00	16:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0043	MO	13:00	16:00		22	24	N	Online - Synchronous		+ Add to plan

33. [BIOB11H3S](#) (2021 Winter) - Molecular Aspects of Cellular and Genetic Processes

Enrolment Control: P

Period 1: Initially restricted to students in the Biology Major, Conservation & Biodiversity Major and Specialist Programs, Biochemistry Co-op, Biological Chemistry Specialists Co-op and Non-Co-op, Molecular Biology and Biotechnology Specialists Co-op and Non Co-op, Human Biology Major and Specialist, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Neuroscience Major and Specialists Co-op and Non Co-op, "Stage 1" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), Paramedicine Specialist and Plant Biology Major Program.

Stage 1 Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), Paramedicine Specialist and Plant Biology Major Program.

Period 2: Shortly after **11:00 am on Thursday, July 16th** this course will be open to students in Biochemistry Major Program.

Period 3: Shortly after **11:00 am on Wednesday, July 22nd** if there is no waitlist, any remaining space may open to all UTSC students.

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

i Weekly tutorials are shared between BIOB11, BIOB38, BIOB51, and BIOB90 [Integrative Research Poster Project]. Please consult individual course and assignment syllabi for further details.

This course has Facilitated Study Groups. For more information, please [Click Here](#).

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	13:00		416	500	Y	Online - Synchronous	Bawa, D.	+ Add to plan
	TH	12:00	13:00		416	500	Y	Online - Synchronous	Bawa, D.	+ Add to plan
TUT0001	TH	17:00	19:00		413	500	N	Online - Synchronous		+ Add to plan

34. [BIOB12H3S](#) (2021 Winter) - Cell and Molecular Biology Laboratory

Enrolment Control:RP

Period 1: Initially restricted to students in the Molecular Biology and Biotechnology Specialists Co-op and Non co-op, Integrative Biology Specialist Program, Molecular Biology, Immunology and Disease Major Program and the Plant Biology Program.

Period 2: Shortly after **11:00 am on Friday, July 24th**, this course will open to students in the Major Program in Biology.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical/tutorial. The number of practicals/tutorials currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals/tutorials to accommodate the students enrolled in the course at that time.

Please see the course Quercus site for in-person details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	09:00	10:00		54	72	Y	Online - Synchronous	Bawa, D.	Course information updated on January 18, 2021	+ Add to plan
PRA0001	MO	10:00	13:00	SW 133	4	9	N	In-person			+ Add to plan
	WE	10:00	13:00	SW 133	4	9	N	In-person			+ Add to plan
PRA0002	MO	10:00	13:00	SW 135	8	9	N	In-person			+ Add to plan
	WE	10:00	13:00	SW 135	8	9	N	In-person			+ Add to plan
PRA0003	MO	14:00	17:00	SW 133	9	9	N	In-person			+ Add to plan
	WE	14:00	17:00	SW 133	9	9	N	In-person			+ Add to plan
PRA0004	MO	14:00	17:00	SW 135	6	9	N	In-person			+ Add to plan
	WE	14:00	17:00	SW 135	6	9	N	In-person			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0006	MO	10:00	13:00	SW 240	2	9	N	In-person		+ Add to plan
	WE	10:00	13:00	SW 240	2	9	N	In-person		+ Add to plan
PRA0007	MO	14:00	17:00	SW 242	8	9	N	In-person		+ Add to plan
	WE	14:00	17:00	SW 242	8	9	N	In-person		+ Add to plan
PRA0008	MO	14:00	17:00	SW 240	9	9	N	In-person		+ Add to plan
	WE	14:00	17:00	SW 240	9	9	N	In-person		+ Add to plan
PRA0010	MO	14:00	17:00	SW 237	8	9	N	In-person		Added 12/08/20 + Add to plan
	WE	14:00	17:00	SW 237	8	9	N	In-person		Added 12/08/20 + Add to plan

35. [BIOB32H3S](#) (2021 Winter) - Animal Physiology Laboratory**Enrolment Control: P**

Period 1: Initially restricted to students in the Human Biology Specialist and Major Programs, Integrative Biology Specialists, and the Molecular Biology, Immunology and Disease Major Program.

Period 2: Shortly after **11:00 am on Thursday, July 16th** if there is no waitlist, any remaining space may open to all UTSC students.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical/tutorial. The number of practicals/tutorials currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals/tutorials to accommodate the students enrolled in the course at that time.

On-line labs begin week of January 11, 2021

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	11:00	12:00		136	180	Y	Online - Synchronous	Brown, J.		+ Add to plan
PRA0001	MO	13:00	16:00		9	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0002	MO	13:00	16:00		8	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0003	MO	13:00	16:00		9	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0004	MO	13:00	16:00		10	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0005	TU	11:00	14:00		10	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0006	TU	11:00	14:00		10	11	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0007	TU	14:00	17:00		9	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0008	TU	14:00	17:00		6	11	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0009	TU	14:00	17:00		0	11	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0010	TU	14:00	17:00		6	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0011	WE	11:00	14:00		8	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0012	WE	11:00	14:00		11	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0013	WE	11:00	14:00		9	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0014	WE	11:00	14:00		0	11	N	Online - Synchronous		Changed to online synchronous 11/18/20
PRA0015	WE	14:00	17:00		12	12	N	Online - Synchronous		Changed to online synchronous 11/18/20
PRA0016	WE	14:00	17:00		9	12	N	Online - Synchronous		Changed to online synchronous 11/18/20
PRA0017	WE	14:00	17:00		0	11	N	Online - Synchronous		Changed to online synchronous 11/18/20
PRA0018	WE	14:00	17:00		10	12	N	Online - Synchronous		Changed to online synchronous 11/18/20

36. [BIOB35H3S](#) (2021 Winter) - Essentials of Human Physiology

Enrolment Control: P

Period 1: Initially restricted to students in the Psycholinguistics Specialist Program Co-op and Non Co-op.

Period 2: Shortly after **11:00 am on Thursday, July 16th** if there is no waitlist, any remaining space may open to all UTSC students.

i 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	14:00	17:00		135	151	Y	Online - Synchronous	Brown, J.	

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

37. [BIOB38H3S](#) (2021 Winter) - Plants and Society

i Weekly tutorials are shared between BIOB11, BIOB38, BIOB51 and BIOB90. Please consult individual course and assignment syllabi for further details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	15:00	17:00		169	234	Y	Online - Synchronous	Stehlik, I.		+ Add to plan
TUT0001	TH	17:00	19:00		163	234	N	Online - Synchronous			+ Add to plan

38. [BIOB51H3S](#) (2021 Winter) - Evolutionary Biology

Enrolment Control: P

Period 1: Initially restricted to students in the Biology Major Program, Conservation and Biodiversity Major and Specialist Programs, Molecular Biology and Biotechnology Co-op and Non Co-op Programs, Conservation Biology Specialists, Human Biology Major and Specialist Program, International Development Studies (Science) Co-op and Non- Co-op Specialist Program, Molecular Biology, Immunology and Disease Major Program, Integrative Biology Specialist Program and Environmental Biology Specialist Co-op and Non Co-op and Plant Biology Major Program.

Period 2: Shortly after **11:00 am on Thursday, July 16th** if there is no waitlist, any remaining space may open to all UTSC students.

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

i Weekly tutorials are shared between BIOB11, BIOB38, BIOB51 and BIOB90. Please consult individual course and assignment syllabi for further details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	10:00	11:00		395	500	Y	Online - Synchronous	Brochu, K.		+ Add to plan

Meeting Section	TH Day(s)	10:00 Start(s)	11:00 End	Location	395 Current	500 Max	Y Wait	Online - Synchronous Delivery Mode	Brochu, K. Instructor	Notes	+ Add to plan
TUT0001	TH	17:00	19:00		386	500	N	Online - Synchronous			+ Add to plan

39. [BIOB90H3S](#) (2021 Winter) - Integrative Research Poster Project

i Students in all Specialist/Specialist Co-op and Major programs in Biological Sciences are required to complete BIOB90H3 prior to graduation. In order to enroll in BIOB90H3, students must be concurrently enrolled in at least one of the corequisites [BIOB10H3, BIOB11H3, BIOB34H3, BIOB38H3, BIOB50H3 or BIOB51H3]. Please see [BIOB90H3](#) in the calendar for important information

Weekly tutorials are shared between BIOB11, BIOB38, BIOB51 and BIOB90. Please consult individual course and assignment syllabi for further details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC30	TH	17:00	19:00		139	500	Y	Online - Synchronous	Brown, J.		+ Add to plan

40. [BIOB98H3S](#) (2021 Winter) - 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.utoronto.ca/registrar/supervised-study-form>. Please also visit: <https://www.utoronto.ca/biosci/undergraduate-research-opportunities> and email Lucy Pickering lucy.pickering@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)**.

i 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					4	20	Y	Online - Asynchronous	FACULTY	

41. [BIOB99H3S](#) (2021 Winter) - 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.utoronto.ca/registrar/supervised-study-form>. Please also visit: <https://www.utoronto.ca/biosci/undergraduate-research-opportunities> and email Lucy Pickering lucy.pickering@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)**.

i 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					2	15	Y	Online - Asynchronous	FACULTY	

42. [BIOC10H3S](#) (2021 Winter) - Cell Biology: Proteins from Life to Death

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		26	55	Y	Online - Synchronous	Ashok, A.	+ Add to plan
TUT0001	MO	15:00	17:00		25	55	N	Online - Synchronous		+ Add to plan

43. [BIOC13H3S](#) (2021 Winter) - Biochemistry II: Bioenergetics and Metabolism

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		172	234	Y	Online - Synchronous	Gonzales-Vigil, E.	+ Add to plan
	TH	12:00	13:00		172	234	Y	Online - Synchronous	Gonzales-Vigil, E.	+ Add to plan

44. [BIOC14H3S](#) (2021 Winter) - Genes, Environment and Behaviour**Enrolment Control: P**

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

Period 2: Shortly after **11:00 am on Thursday, July 16th** this course will open to Neuroscience Majors and Specialists Co-op and Non Co-op, Systems/Behavioural Neuroscience Specialists Co-op and Non Co-op, Cellular/Molecular Neuroscience Specialists Co-op and Non Co-op

Period 3: Shortly after **11:00 am on Wednesday, July 22nd** if there is no waitlist any space remaining may open to all UTSC students.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical/tutorial. The number of practicals/tutorials currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals/tutorials to accommodate the students enrolled in the course at that time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	10:00	12:00		293	300	Y	Online - Synchronous	McGowan, P.	+ Add to plan
TUT0001	MO	11:00	12:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0002	MO	12:00	13:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0003	MO	13:00	14:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0004	TH	14:00	15:00		30	30	N	Online - Synchronous		+ Add to plan
TUT0005	TH	15:00	16:00		30	30	N	Online - Synchronous		+ Add to plan
TUT0006	TH	16:00	17:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0007	MO	13:00	14:00		30	30	N	Online - Synchronous		+ Add to plan
TUT0008	MO	11:00	12:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0009	MO	12:00	13:00		30	30	N	Online - Synchronous		+ Add to plan
TUT0010	TH	09:00	10:00		30	30	N	Online - Synchronous		+ Add to plan

45. [BIOC16H3S](#) (2021 Winter) - Evolutionary Genetics and Genomics

Enrolment Control: P

Period 1: Initially restricted to students in the Conservation and Biodiversity Major and Specialist Program and Conservation Biology Specialists.

Period 2: Shortly after **11:00 am on Thursday, July 16th** if there is no waitlist, any remaining space may open to all UTSC students.

i 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	14:00	16:00		22	33	Y	Online - Synchronous	Brochu, K.	+ Add to plan
TUT0001	TH	13:00	15:00		19	32	N	Online - Synchronous		+ Add to plan

46. [BIOC17H3S](#) (2021 Winter) - Microbiology

Enrolment Control: P

Period 1: Initially restricted to students in the Molecular Biology and Biotechnology Specialists Program Co-op and Non Co-op, Human Biology Specialist Program, Integrative Biology Specialist Program, Molecular Biology, Immunology and Disease Major Program, Plant Biology Major Program and Paramedicine Specialist Joint Program.

Period 2: Shortly after **11:00 am on Thursday, July 16th** if there is no waitlist, any remaining space may open to all UTSC students.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical/tutorial. The number of practicals/tutorials currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals/tutorials to accommodate the students enrolled in the course at that time.

On-line labs begin week of January 18, 2021

Meeting

Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	09:00	11:00		169	192	Y	Online - Synchronous	Brunt, S.		+ Add to plan
PRA0001	MO	09:00	12:00		12	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0002	MO	09:00	12:00		10	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0003	MO	14:00	17:00		9	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0004	MO	14:00	17:00		12	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0005	TU	09:00	12:00		11	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0006	TU	09:00	12:00		12	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0007	TU	14:00	17:00		11	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0008	TU	14:00	17:00		7	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0009	WE	09:00	12:00		8	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0010	WE	09:00	12:00		11	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0011	WE	14:00	17:00		11	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0012	WE	14:00	17:00		10	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0013	TH	09:00	12:00		12	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0014	TH	09:00	12:00		8	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0015	TH	14:00	17:00		12	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan
PRA0016	TH	14:00	17:00		12	12	N	Online - Synchronous		Changed to online synchronous 11/18/20	+ Add to plan

47. [BIOC23H3S](#) (2021 Winter) - 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, and Neuroscience Co-op Specialists.

Period 2: Shortly after **11:00 am on Monday, July 20th** this course will open to students in Biochemistry Major Co-op and Non Co-op Programs, Biological Chemistry Co-op and Non Co-op Specialist Programs.

Period 3: Shortly after **11:00am on Wednesday, July 22nd** if there is no waitlist any remaining space may open to all UTSC students.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical/tutorial. The number of practicals/tutorials currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals/tutorials to accommodate the students enrolled in the course at that time.

Please see the course Quercus site for in-person details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	12:00	14:00		112	116	Y	Online - Synchronous	Brunt, S.	Course information updated on January 18, 2021	+ Add to plan
PRA0001	TU	13:00	17:00	SW 133	9	9	N	In-person			+ Add to plan
PRA0002	TU	13:00	17:00	SW 135	9	9	N	In-person			+ Add to plan
PRA0003	TU	13:00	17:00	SW 242	7	9	N	In-person			+ Add to plan
PRA0004	TU	13:00	17:00	SW 240	9	9	N	In-person			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	to plan
PRA0005	TH	13:00	17:00	SW 133	8	9	N	In-person			+ Add to plan
PRA0006	TH	13:00	17:00	SW 135	9	9	N	In-person			+ Add to plan
PRA0007	TH	13:00	17:00	SW 242	9	9	N	In-person			+ Add to plan
PRA0008	TH	13:00	17:00	SW 240	9	9	N	In-person			+ Add to plan
PRA0009	FR	09:00	13:00	SW 133	9	9	N	In-person		Day and Time changed. 10/09/20	+ Add to plan
PRA0010	FR	09:00	13:00	SW 135	8	9	N	In-person		Day and Time changed. 10/0/920	+ Add to plan
PRA0011	TU	13:00	17:00	SW 237	9	9	N	In-person		Added 12/08/20	+ Add to plan
PRA0012	TH	13:00	17:00	SW 237	9	9	N	In-person		Added 12/08/20	+ Add to plan
PRA0013	FR	09:00	13:00	SW 242	8	9	N	In-person		Added 12/08/20	+ Add to plan

**Meeting
Section****Day(s) Start(s) End Location Current Max Wait Delivery Mode Instructor Notes****48. [BIOC31H3S](#) (2021 Winter) - Plant Development and Biotechnology**

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		33	45	Y	Online - Synchronous	Gazzarrini, S.	+ Add to plan
TUT0001	TH	14:00	15:00		33	45	N	Online - Synchronous		+ Add to plan

49. [BIOC34H3S](#) (2021 Winter) - Human Physiology II: Lecture**Enrolment Control: P**

Period 1: Initially restricted to students in the Human Biology Specialist Program, Neuroscience Specialist Program Co-op and Non Co-op and the Paramedicine Specialist Program.

Period 2: Shortly after **11:00 am on Thursday, July 16th** this course will be open to students in the Conservation and Biodiversity Specialist Program, Integrative Biology Specialist Program, Molecular Biology and Biotechnology Specialist Program Co-op and Non Co-op, Major Program in Biology, Conservation and Biodiversity Major Program, Human Biology Major Program, Molecular Biology, Immunology and Disease Major Program, Neuroscience Major Program and Plant Biology Major Program.

Period 3: Shortly after **11:00 am on Wednesday, July 22nd** if there is no waitlist, any remaining space may open to all UTSC students.

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

i This course has an in-class lecture section (LEC01) and an online lecture section (LEC60). Both sections have in-person Term Tests and/or Final Exams. LEC60 is online. To find out more about online courses [Click Here](#).

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	10:00	11:00		364	395	Y	Online - Synchronous	Reid, S.	+ Add to plan
	WE	10:00	11:00		364	395	Y	Online - Synchronous	Reid, S.	+ Add to plan

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

50. [BIOC39H3S](#) (2021 Winter) - Immunology

Enrolment Control: P

Period 1: Initially restricted to students in the Molecular Biology and Biotechnology Specialist Co-op and Non Co-op Programs, Human Biology Specialist Program, Integrative Biology Specialist Program and the Molecular Biology, Immunology and Disease Major Program.

Period 2: Shortly after **11:00 am on Thursday, July 16th** if there is no waitlist, any remaining space may open to all UTSC students.

i 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	+ Add to plan
LEC01	FR	12:00	14:00		254	303	Y	Online - Synchronous	Soares, F.		+ Add to plan

51. [BIOC60H3S](#) (2021 Winter) - Winter Ecology

i Students attend tutorials every second week.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	MO	15:00	17:00		58	63	Y	Online - Synchronous	Stehlik, I.		+ Add to plan
TUT0001	WE	13:00	15:00		29	31	N	Online - Synchronous			+ Add to plan
TUT0002	WE	13:00	15:00		19	32	N	Online - Synchronous			+ Add to plan

52. [BIOC62H3S](#) (2021 Winter) - Role of Zoos and Aquariums in Conservation

Enrolment Control: RP

Period 1: Initially restricted to students in the Conservation and Biodiversity Major and Specialist Programs, Integrative Biology Specialist Program, International Development Studies (Science) Co-op and Non Co-op Specialist Program, Environmental Biology (Science) Specialist Program,

Period 2: Shortly after **11:00 am on Thursday, July 16th** any remaining space may open to Human Biology Major and Specialist Programs, Molecular Biology & Biotechnology Programs Co op and Non Co-op, Major Program in Biology, Molecular Biology, Immunology and Disease Major Program and Plant Biology Major Program.

Period 3: Shortly after 2:00 pm August 21st open to all Scarborough students.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical/tutorial. The number of practicals/tutorials currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals/tutorials to accommodate the students enrolled in the course at that time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		58	64	Y	Online - Synchronous	Sturge, R.	+ Add to plan
TUT0001	TH	16:00	18:00		28	32	N	Online - Synchronous		+ Add to plan
TUT0002	FR	10:00	12:00		30	32	N	Online - Synchronous		+ Add to plan

53. [BIOC90H3S](#) (2021 Winter) - Integrative Multimedia Documentary Project

i Students in all Specialists/Specialist Co-op and Major programs in Biological Sciences are required to complete BIOC90H3 prior to graduation. In order to enroll in BIOC90H3, students must be concurrently enrolled in at least one of the following co-requisites [BIOC12H3, BIOC14H3, BIOC20H3, BIOC32H3, BIOC32H3, BIOC34H3, BIOC39H3, BIOC40H3, BIOC54H3 or BIOC61H3]. Please see [BIOC90H3](#) in the calendar for important 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					41	500	Y	Online - Asynchronous	Sturge, R.	

54. [BIOD12H3S](#) (2021 Winter) - Protein Homeostasis

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.uts.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

i 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	15:00	17:00		19	35	Y	Online - Synchronous	Zhao, R.	+ Add to plan
TUT0001	WE	16:00	17:00		19	35	N	Online - Synchronous		+ Add to plan

55. [BIOD19H3S](#) (2021 Winter) - Epigenetics in Health and Disease

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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Conservation and Biodiversity Specialist and Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

i 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	FR	10:00	12:00		40	40	Y	Online - Synchronous	McGowan, P.	+ Add to plan

56. [BIOD20H3S](#) (2021 Winter) - Special Topics in Virology**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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Conservation and Biodiversity Specialist and Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

i 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	TU	10:00	12:00		37	40	Y	Online - Synchronous	Guzzo, C.	+ Add to plan
TUT0001	TH	10:00	11:00		36	40	N	Online - Synchronous		+ Add to plan

57. [BIOD21H3S](#) (2021 Winter) - 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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Molecular Biology and Biotechnology Specialists Co-op and Non Co-op

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

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

i Online labs begin week of January 11, 2021

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	10:00	11:00		39	48	Y	Online - Synchronous	Gazzarrini, S.	+ Add to plan
PRA0001	TH	14:00	17:00		9	12	N	Online - Synchronous		Changed to online synchronous 12/04/20 + Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0002	TH	14:00	17:00		10	12	N	Online - Synchronous		Changed to online synchronous 12/04/20
PRA0003	FR	09:00	12:00		10	12	N	Online - Synchronous		Changed to online synchronous 12/04/20
PRA0004	FR	09:00	12:00		9	12	N	Online - Synchronous		Changed to online synchronous 12/04/20

58. [BIOD25H3S](#) (2021 Winter) - Genomics

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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

i 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	WF	14:00	16:00		35	40	Y	Online - Synchronous	Filion, G	

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

59. [BIOD29H3S](#) (2021 Winter) - Pathobiology of Human Disease

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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

i 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	+ Add to plan
LEC01	MO	11:00	12:00		39	40	Y	Online - Synchronous	Ashok, A.	Closed to further enrolment (2020-07-20)	+ Add to plan
	WE	11:00	13:00		39	40	Y	Online - Synchronous	Ashok, A.	Closed to further enrolment (2020-07-20)	+ Add to plan
TUT0001	MO	16:00	17:00		37	40	N	Online - Synchronous			+ Add to plan

60. [BIOD34H3S](#) (2021 Winter) - Conservation Physiology**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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

i 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	12:00	14:00		26	35	Y	Online - Synchronous	Porteus, C.	+ Add to plan
TUT0001	TH	12:00	13:00		26	35	N	Online - Synchronous		+ Add to plan

61. [BIOD43H3S](#) (2021 Winter) - Animal Movement and Exercise**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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology

Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

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

i Please be assured that all students enrolled in a Lecture will be accommodated in a practical/tutorial. The number of practicals/tutorials currently open in some Fall/Winter courses do not accommodate all students presently enrolled in them. This is deliberate because enrolment patterns change between now and the start of the term. When the term starts, if necessary, we will open additional practicals/tutorials to accommodate the students enrolled in the course at that time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:00	15:00		58	69	Y	Online - Synchronous	Welch Jr., K.	+ Add to plan
	WE	13:00	14:00		58	69	Y	Online - Synchronous	Welch Jr., K.	+ Add to plan
TUT0001	WE	14:00	16:00		30	34	N	Online - Synchronous		+ Add to plan
TUT0002	TH	15:00	17:00		28	35	N	Online - Synchronous		+ Add to plan

62. [BIOD52H3S](#) (2021 Winter) - Biodiversity and Conservation

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-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

i 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	13:00	16:00		7	28	Y	Online - Synchronous	Lovejoy, N.	+ Add to plan

63. [BIOD63H3S](#) (2021 Winter) - From Individuals to Ecosystems: Advanced Topics in Ecology

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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

i 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	09:00	10:00		18	35	Y	Online - Synchronous	Sturge, R.	+ Add to plan
TUT0001	TH	15:00	17:00		18	35	N	Online - Synchronous		+ Add to plan

64. [BIOD65H3S](#) (2021 Winter) - Pathologies of the Nervous System

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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Conservation and Biodiversity Specialist and Majors; Molecular Biology and Biotechnology Specialists Co-op and Non Co-op; Human Biology Specialists and Majors; Integrative Biology Specialist; Molecular Biology, Immunology and Disease Major; Neuroscience Major and Specialists Co-op and Non Co-op; Systems/Behavioural Neuroscience Specialists Co-op and Non Co-op, Cellular/Molecular Neuroscience Specialists Co-op and Non Co-op; Biology Major, Plant Biology Major, and Paramedicine Specialist.

i 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	13:00	15:00		38	40	Y	Online - Synchronous	Nash, J.	

[+ Add to plan](#)

65. [BIOD66H3S](#) (2021 Winter) - Causes and Consequences of Biodiversity

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.utoronto.ca/biosci/biological-sciences-d-level-enrollment>

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 Majors; Molecular Biology and Biotechnology Specialists Co-

op and Non Co-op; Human Biology Specialists and Majors, Integrative Biology Specialist, Molecular Biology, Immunology and Disease Major, Biology

Major; Plant Biology Major, and Paramedicine Specialist.

Period 2: Shortly after **11:00 am on Monday, July 20th** any remaining space may open to all UTSC students.

i 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	12:00		13	35	Y	Online - Synchronous	Cadotte, M.	

[+ Add to plan](#)

66. [BIOD95H3S](#) (2021 Winter) - Supervised Study in Biology

Enrolment Control: AP

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

Period 2: Shortly after **11:00 am on Thursday, July 30th** if there is no waitlist, any space remaining may open to other UTSC students.

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Find a Supervisor and 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.utoronto.ca/registrar/supervised-study-form>. Please also visit: <https://www.utoronto.ca/biosci/undergraduate-research-opportunities> and email **Jennifer Campbell** jac.campbell@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).

i 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	14:00	15:00		8	20	Y	Online - Synchronous	Ashok, A./ Stehlik, I.	

[+ Add to plan](#)

67. [CHMA10H3S](#) (2021 Winter) - Introductory Chemistry I: Structure and Bonding

i Odd numbered practical groups have their first lab during the week of **January 18th**
 Even numbered practical groups have their first lab during the week of **January 25th**

Please note that the Lec 60 section of 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	MO	10:00	11:00		50	75	Y	Online - Synchronous	Zimmer-De Iuliis, M.	+ Add to plan
	WE	10:00	11:00		50	75	Y	Online - Synchronous	Zimmer-De Iuliis, M.	+ Add to plan
	FR	10:00	11:00		50	75	Y	Online - Synchronous	Zimmer-De Iuliis, M.	+ Add to plan
LEC60				Online Course	59	200	Y	Online - Asynchronous	Zimmer-De Iuliis, M.	
PRA0001	MO	14:00	17:00		15	24	N	Online - Synchronous		+ Add to plan
PRA0002	MO	14:00	17:00		16	20	N	Online - Synchronous		+ Add to plan
PRA0003	MO	14:00	17:00		12	24	N	Online - Synchronous		+ Add to plan
PRA0004	MO	14:00	17:00		18	20	N	Online - Synchronous		+ Add to plan
PRA0005	TU	14:00	17:00		11	24	N	Online - Synchronous		+ Add to plan
PRA0006	TU	14:00	17:00		15	20	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
PRA0007	TU	14:00	17:00		8	24	N	Online - Synchronous			+ Add to plan
PRA0008	TU	14:00	17:00		13	20	N	Online - Synchronous			+ Add to plan

68. [CHMA11H3S](#) (2021 Winter) - Introductory Chemistry II: Reactions and Mechanisms

i CHMA11H3 PRACTICALS WILL BE CLOSED AS OF 4:00 pm on Monday, January 18th

Please email Dr. N. Thavarajah at nirusha.thavarajah@utoronto.ca, if you need to add or change the practical after the closing date.
 Odd-numbered practical groups will have their first lab during the week of January 18th, 2021
 Even-numbered practical groups will have their first lab during the week of January 25th, 2021

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	12:00	13:00		470	500	Y	Online - Synchronous	Sullan, R./ Thavarajah, N./ Voznyy, O.		+ Add to plan
	WE	12:00	13:00		470	500	Y	Online - Synchronous	Sullan, R./ Thavarajah, N./ Voznyy, O.		+ Add to plan
	FR	12:00	13:00		470	500	Y	Online - Synchronous	Sullan, R./ Thavarajah, N./ Voznyy, O.		+ Add to plan
LEC02	MO	13:00	14:00		333	500	Y	Online - Synchronous	Sullan, R./ Thavarajah, N./ Voznyy, O.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
	WE	13:00	14:00		333	500	Y	Online - Synchronous	Sullan, R./ Thavarajah, N./ Voznyy, O.	+ Add to plan
	FR	13:00	14:00		333	500	Y	Online - Synchronous	Sullan, R./ Thavarajah, N./ Voznyy, O.	+ Add to plan
PRA0003	MO	09:00	12:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0004	MO	09:00	12:00		19	20	N	Online - Synchronous		+ Add to plan
PRA0005	MO	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0006	MO	14:00	17:00		19	20	N	Online - Synchronous		+ Add to plan
PRA0007	MO	14:00	17:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0008	MO	14:00	17:00		19	20	N	Online - Synchronous		+ Add to plan
PRA0009	TU	09:00	12:00		20	24	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0010	TU	09:00	12:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0011	TU	09:00	12:00		18	24	N	Online - Synchronous		+ Add to plan
PRA0012	TU	09:00	12:00		18	20	N	Online - Synchronous		+ Add to plan
PRA0013	TU	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0014	TU	14:00	17:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0015	TU	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0016	TU	14:00	17:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0017	WE	09:00	12:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0018	WE	09:00	12:00		19	20	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0019	WE	09:00	12:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0020	WE	09:00	12:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0021	WE	14:00	17:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0022	WE	14:00	17:00		19	20	N	Online - Synchronous		+ Add to plan
PRA0023	WE	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0024	WE	14:00	17:00		21	20	N	Online - Synchronous		+ Add to plan
PRA0025	WE	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0026	WE	14:00	17:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0027	WE	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0028	WE	14:00	17:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0029	TH	09:00	12:00		22	24	N	Online - Synchronous		+ Add to plan
PRA0030	TH	09:00	12:00		19	20	N	Online - Synchronous		+ Add to plan
PRA0031	TH	09:00	12:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0032	TH	09:00	12:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0037	TH	14:00	17:00		21	24	N	Online - Synchronous		+ Add to plan
PRA0038	TH	14:00	17:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0039	TH	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0040	TH	14:00	17:00		19	20	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0041	TH	14:00	17:00		24	24	N	Online - Synchronous		+ Add to plan
PRA0042	TH	14:00	17:00		20	20	N	Online - Synchronous		+ Add to plan
PRA0043	TH	14:00	17:00		23	24	N	Online - Synchronous		+ Add to plan
PRA0044	TH	14:00	17:00		19	20	N	Online - Synchronous		+ Add to plan

69. [CHMB21H3S](#) (2021 Winter) - Chemical Structure and Spectroscopy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		17	28	Y	Online - Synchronous	Voznyy, O.	+ Add to plan
	WE	15:00	16:00		17	28	Y	Online - Synchronous	Voznyy, O.	+ Add to plan
PRA0001	MO	13:00	15:00		17	40	N	Online - Synchronous		+ Add to plan

70. [CHMB41H3S](#) (2021 Winter) - Organic Chemistry I

i All CHMB41H3 WINTER PRACTICALS WILL BE CLOSED AS OF 12:00 pm on Friday, January 15th.

Please email Dr.Shadi Dalili sh.dalili@utoronto.ca if you need to add or change your practical.

This course has Facilitated Study Groups. For more information, please [Click Here](#).

CHMB41H3S in Winter 2021 will be delivered virtually through **Quercus and Blackboard Collaborate**. ALL Practicals occur the same week and alternate with the tutorial weeks. THERE ARE NO ODD AND EVEN WEEKS FOR THE PRACTICALS. Thus, labs will start week of Jan 18th (Tues and Fri of that week) for ALL students and tutorials will start week of Jan 25th (Thurs of that week) for ALL students and alternate in that order till the end of term. Both components are mandatory and students must register for both a practical section and a tutorial section."

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		91	120	Y	Online - Synchronous	Dalili, S.	+ Add to plan
	TH	13:00	14:00		91	120	Y	Online - Synchronous	Dalili, S.	+ Add to plan
PRA0001	TU	09:00	11:00		14	16	N	Online - Synchronous		+ Add to plan
PRA0002	TU	09:00	11:00		13	16	N	Online - Synchronous		+ Add to plan
PRA0003	TU	09:00	11:00		9	16	N	Online - Synchronous		+ Add to plan
PRA0004	TU	09:00	11:00		14	16	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0005	FR	09:00	11:00		13	16	N	Online - Synchronous		+ Add to plan
PRA0006	FR	09:00	11:00		11	16	N	Online - Synchronous		+ Add to plan
PRA0007	FR	09:00	11:00		16	16	N	Online - Synchronous		+ Add to plan
PRA0008	FR	09:00	11:00		0	16	N	Online - Synchronous		+ Add to plan
TUT0001	TH	11:00	12:00		27	40	N	Online - Synchronous		Changed to online synchronous 11/19/20 + Add to plan
TUT0002	TH	11:00	12:00		28	40	N	Online - Synchronous		Changed to online synchronous 11/19/20 + Add to plan
TUT0003	TH	11:00	12:00		36	40	N	Online - Synchronous		Changed to online synchronous 11/19/20 + Add to plan

71. [CHMB42H3S](#) (2021 Winter) - Organic Chemistry II

i All students must enroll in both a Tutorial and a Practical section. Tutorials will run weekly and begin the week of Jan. 18th. Practicals will run every 2-3 weeks throughout the term, starting with the week of Jan. 18th.

All CHMB42H3 PRACTICALS AND TUTORIALS WILL BE CLOSED AS OF **4:00pm on Monday, January 18th**






Please email Dr. Effie Sauer effie.sauer@utoronto.ca if you need to add or change your practical after they have been closed.

This course has Facilitated Study Groups. For more information, please [Click Here](#).

Please note that the Lec 60 section of 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	MO	10:00	11:00		138	175	Y	Online - Synchronous	Sauer, E.	+ Add to plan
	TH	09:00	10:00		138	175	Y	Online - Synchronous	Sauer, E.	+ Add to plan
	FR	14:00	15:00		138	175	Y	Online - Synchronous	Sauer, E.	+ Add to plan
LEC60				Online Course	89	265	Y	Online - Asynchronous	Sauer, E.	This course has three term tests which will take place during the Thursday 9 am lectures. ALL students (LEC01 & LEC60) are expected to be available at these times






Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0001	WE	09:00	13:00		13	14	N	Online - Synchronous			+ Add to plan
PRA0002	WE	09:00	13:00		10	14	N	Online - Synchronous			+ Add to plan
PRA0003	WE	09:00	13:00		13	16	N	Online - Synchronous			+ Add to plan
PRA0004	WE	09:00	13:00		10	16	N	Online - Synchronous			+ Add to plan
PRA0005	TH	13:00	17:00		0	16	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0006	TH	13:00	17:00		13	16	N	Online - Synchronous			
PRA0007	TH	13:00	17:00		11	14	N	Online - Synchronous			
PRA0008	TH	13:00	17:00		12	14	N	Online - Synchronous			
PRA0009	TH	13:00	17:00		13	16	N	Online - Synchronous			
PRA0010	TH	13:00	17:00		15	16	N	Online - Synchronous			

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0011	TH	13:00	17:00		11	16	N	Online - Synchronous			+ Add to plan
PRA0012	TH	13:00	17:00		12	16	N	Online - Synchronous			+ Add to plan
PRA0013	TH	13:00	17:00		9	16	N	Online - Synchronous			+ Add to plan
PRA0014	TH	13:00	17:00		9	16	N	Online - Synchronous			+ Add to plan
PRA0015	TH	13:00	17:00		9	16	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0016	TH	13:00	17:00		13	16	N	Online - Synchronous			+ Add to plan
PRA0017	FR	09:00	13:00		11	14	N	Online - Synchronous			+ Add to plan
PRA0018	FR	09:00	13:00		8	14	N	Online - Synchronous			+ Add to plan
PRA0019	FR	09:00	13:00		12	16	N	Online - Synchronous			+ Add to plan
PRA0020	FR	09:00	13:00		9	16	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0021	FR	09:00	13:00		12	16	N	Online - Synchronous			+ Add to plan
PRA0022	FR	09:00	13:00		0	16	N	Online - Synchronous			+ Add to plan
TUT0001	MO	15:00	16:00		0	40	N	Online - Synchronous			+ Add to plan
TUT0002	MO	15:00	16:00		33	40	N	Online - Synchronous			+ Add to plan
TUT0003	MO	15:00	16:00		31	40	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0004	MO	16:00	17:00		33	40	N	Online - Synchronous			
TUT0005	MO	16:00	17:00		0	40	N	Online - Synchronous			
TUT0006	MO	16:00	17:00		28	40	N	Online - Synchronous			
TUT0007	TU	17:00	18:00		36	40	N	Online - Synchronous			
TUT0008	TU	17:00	18:00		38	40	N	Online - Synchronous			

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0009	TU	17:00	18:00		25	40	N	Online - Synchronous		

+
Add
to
plan

72. [CHMB55H3S](#) (2021 Winter) - Environmental Chemistry

i LEC60 is online. To find out more about online courses [Click Here](#)

Please note that online courses will have in-person Term Tests and Final Exams. Contact the Department for further information.

Please note that the Lec 60 section of 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	MO	11:00	13:00		43	86	Y	Online - Synchronous	Shi, Q.	
	WE	11:00	12:00		43	86	Y	Online - Synchronous	Shi, Q.	
LEC60				Online Course	23	25	Y	Online - Asynchronous	Shi, Q.	

+ Add to plan

+ Add to plan

73. [CHMB62H3S](#) (2021 Winter) - Introduction to Biochemistry

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	17:00	19:00		69	90	Y	Online - Synchronous	Falcone, N.	+ Add to plan
	MO	14:00	15:00		69	90	Y	Online - Synchronous	Falcone, N.	+ Add to plan
TUT3001	TH	19:00	20:00		68	90	N	Online - Synchronous		Changed to Online Synchronous 09/28/20 + Add to plan

74. [CHMC16H3S](#) (2021 Winter) - Analytical Instrumentation

Enrolment Control: P

Period 1: Enrolment will be initially restricted to students in the Chemistry Specialist program.

Period 2: Shortly after **3:00 pm Thursday, July 16th**, if there is no waitlist, any remaining space in this course will open to students in the Environmental Chemistry Specialist program.

Period 3: Starting shortly after **3:00 pm Monday, July 20th**, if there is no waitlist, any remaining space in this course will become available to UTSC students that meet the prerequisite requirements.

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

i First lab starts on January 11, 2021 and will run every week.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	10:00	17:00		11	24	Y	Online - Synchronous	Simpson, A.	+ Add to plan

75. [CHMC31Y3S](#) (2021 Winter) - Intermediate Inorganic Chemistry**Enrolment Control: P**

Period 1: Enrolment will be initially restricted to students in the Specialist programs in Chemistry and Biological Chemistry.

Period 2: Shortly after **3:00 pm Thursday, July 16th**, if there is no waitlist, any remaining space in this course will open to students in the Environmental Chemistry Specialist Program and Major programs in Chemistry and Biochemistry.

Period 3: Starting shortly after **3:00 pm Monday, July 20th**, if there is no waitlist, any remaining space in this course may open to other UTSC students.

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

i This course is limited to 20 students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	12:00	15:00		16	20	Y	Online - Synchronous	Hadzovic, A./ Zimmer-De Iuliis, M.	+ Add to plan
PRA0001	TU	09:00	16:00		9	10	N	Online - Synchronous		+ Add to plan
PRA0002	TU	09:00	16:00		7	10	N	Online - Synchronous		+ Add to plan

76. [CHMC41H3S](#) (2021 Winter) - Organic Reaction Mechanisms

i All CHMC41H3 PRACTICALS WILL BE CLOSED AS OF 4:00 pm on Monday, January 18th

Please email Dr. N. Thavarajah at nirusha.thavarajah@utoronto.ca, if you need to add or change the practical after the closing date.

All practical groups will have their first lab during the week of January 18th, 2021.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	12:00		35	80	Y	Online - Synchronous	Thavarajah, N./ Zhang, X.	+ Add to plan
PRA0001	TU	13:00	17:00		0	8	N	Online - Synchronous		+ Add to plan
PRA0002	TU	13:00	17:00		0	8	N	Online - Synchronous		+ Add to plan
PRA0003	WE	13:00	17:00		4	8	N	Online - Synchronous		+ Add to plan
PRA0004	WE	13:00	17:00		6	8	N	Online - Synchronous		+ Add to plan
PRA0005	WE	13:00	17:00		5	8	N	Online - Synchronous		+ Add to plan
PRA0006	WE	13:00	17:00		3	8	N	Online - Synchronous		+ Add to plan
PRA0008	TH	09:00	13:00		6	8	N	Online - Synchronous		+ Add to plan
PRA0009	TH	09:00	13:00		4	8	N	Online - Synchronous		+ Add to plan
PRA0010	TH	09:00	13:00		7	8	N	Online - Synchronous		+ Add to plan

77. [CHMD16H3S](#) (2021 Winter) - Environmental and Analytical Chemistry

Enrolment Control: P

Initially restricted to students in the Environmental Chemistry Specialist program. Shortly after **11:00 am on Friday, July 31st**, if there isn't already a waitlist, any remaining spaces in this course will become available to UTSC students that meet the prerequisite requirements.

i 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	MO	12:00	16:00		11	18	Y	Online - Synchronous	Simpson, M.	+ Add to plan

78. [CHMD69H3S](#) (2021 Winter) - Chemical Elements in Living Systems

Enrolment Control: P

Period 1: Enrolment will be initially restricted to students in the Biological Chemistry Specialist and Chemistry Specialist programs.

Period 2: Shortly after **3:00pm Thursday, July 16th**, if there is no waitlist, any remaining space in this course will open to students in the Biochemistry Major programs.

Period 3: Starting shortly after **3:00pm Monday, July 20th**, if there is no waitlist, any remaining space in this course will become available to UTSC students that meet the prerequisite requirements.

i 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	14:00	16:00		10	40	Y	Online - Synchronous	Hadzovic, A.	+ Add to plan

79. [CHMD71H3S](#) (2021 Winter) - Pharmaceutical Chemistry

Enrolment Control: P

Period 1: Enrolment will be initially restricted to students in the Biological Chemistry Specialist and Chemistry Specialist programs.

Period 2: Shortly after **3:00pm Thursday, July 16th**, if there is no waitlist, any remaining space in this course will open to students in the Biochemistry Major programs.

Period 3: Starting shortly after **3:00pm Monday, July 20th**, if there is no waitlist, any remaining space in this course will become available to UTSC students that meet the prerequisite requirements.

Period 3: Starting shortly after 3:00pm Monday, July 20th, if there is no waitlist, any remaining space in this course will become available to UTSC students that meet the prerequisite requirements.

i 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	MO	15:00	17:00		19	28	Y	Online - Synchronous	Dalili, S./ Kerman, K.	+ Add to plan

80. [CHMD91H3S](#) (2021 Winter) - 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.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 rosa.jones@utoronto.ca. Staff will update your course status on ACORN from **interim (INT)** to **approved (APP)**.

i 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	Y	Online - Asynchronous	Zhang, X.	

81. [CITB01H3S](#) (2021 Winter) - Canadian Cities and Planning

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		145	175	Y	Online - Synchronous	Allahwala, A.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0001	MO	13:00	14:00		39	44	N	Online - Synchronous		+ Add to plan
TUT0002	MO	14:00	15:00		42	44	N	Online - Synchronous		+ Add to plan
TUT0003	MO	15:00	16:00		36	44	N	Online - Synchronous		+ Add to plan
TUT0004	MO	16:00	17:00		27	44	N	Online - Synchronous		+ Add to plan

82. [CITB03H3S](#) (2021 Winter) - Social Planning and Community Development

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		107	120	Y	Online - Synchronous	Bunce, S.	+ Add to plan

83. [CITC02H3S](#) (2021 Winter) - Learning in Community Service

Enrolment Control: AR

Priority will be given to students registered in the City Studies programs.

Students from other programs may request admission through the Program Advisor at cit-advisor@utsc.utoronto.ca

Permission of Instructor 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**)

i 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	11:00	13:00		16	30	Y	Online - Synchronous	Bunce, S.	

[+ Add to plan](#)

84. [CITC03H3S](#) (2021 Winter) - Real Estate and the City

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	15:00		23	40	Y	Online - Synchronous	Ma, J.	Time change 01/12/21

[+ Add to plan](#)

85. [CITC07H3S](#) (2021 Winter) - Urban Social Policy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		59	60	Y	Online - Synchronous	Allahwala, A.	

[+ Add to plan](#)

86. [CITC12H3S](#) (2021 Winter) - City Structures and City Choices: Local Government, Management and Policy Making

Enrolment Control: P

Initially restricted to students in Specialist, Major or Major Co-op Programs in City Studies and the Minor Program in Urban Public Policy and Governance. Shortly after **11:00 am on Monday, July 20th**, any remaining space in this course will open to other UTSC students.

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

 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	MO	13:00	15:00		55	60	Y	Online - Synchronous	Hyde, Z.	+ Add to plan

87. [CITC14H3S](#) (2021 Winter) - Environmental Planning

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	19:00	21:00		79	80	Y	Online - Synchronous	Snow, K.	+ Add to plan

88. [CITC15H3S](#) (2021 Winter) - Taxing and Spending: Public Finance in Canadian Cities

Enrolment Control: P

Initially restricted to students in Specialist, Major or Major Co-op Programs in City Studies and the Minor Program in Urban Public Policy and Governance. Shortly after **11:00 am on Monday, July 20th**, any remaining space in this course will open to other UTSC students.

 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	15:00	17:00		53	60	Y	Online - Synchronous	Hyde, Z.	+ Add to plan

89. [CITC16H3S](#) (2021 Winter) - Planning and Governing the Metropolis

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		51	60	Y	Online - Synchronous	Ches, C.	+ Add to plan

90. [CITC18H3S](#) (2021 Winter) - Urban Transportation Policy Analysis

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	16:00		32	60	Y	Online - Synchronous	Sanallah, I.	+ Add to plan

91. [CITD01H3S](#) (2021 Winter) - City Issues and Strategies

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	WE	10:00	13:00		14	25	Y	Online - Synchronous	Allahwala, A.	+ Add to plan

92. [CITD05H3S](#) (2021 Winter) - City Studies Workshop I

The Art of City Building

Enrolment Control: R

Restricted to students in the Specialist, Major and Major Co-op Programs in City Studies

i 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	16:00	19:00		19	25	Y	Online - Synchronous	Ebrahim, Z.	

[+ Add to plan](#)

93. [CITD12H3S](#) (2021 Winter) - Planning and Building Public Spaces in Toronto

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	16:00		16	25	Y	Online - Synchronous	Sorensen, A.	

[+ Add to plan](#)

94. [CITD30H3S](#) (2021 Winter) - Supervised Research Project

Enrolment Control: AR

Restricted to students in the Major and Major co-op Programs in City Studies. Students must have a GPA of at least 2.5 to be considered for this course. You will not be officially enrolled in the course until you receive approval. Please refer to the Supervised Study Instructions below.

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.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 update your course status on ACORN from interim (INT) to approved (APP).

City Studies Office HL226

i 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	Y	Online - Asynchronous	FACULTY	

95. [CLAA06H3S](#) (2021 Winter) - Ancient Mythology II: Greece and Rome

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		216	271	Y	Online - Synchronous	Cundy, J.	+ Add to plan

96. [CLAB06H3S](#) (2021 Winter) - History and Culture of the Roman World

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		42	55	Y	Online - Synchronous	Blouin, K./ Fewster, G.	+ Add to plan

97. [CLAC05H3S](#) (2021 Winter) - Environment, Society and Economy in Ptolemaic and Roman Egypt

Enrolment Control: P

Restricted to **3rd and 4th** year students in Classical Studies Minor Programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any

remaining spaces may open to other UTSC students with prerequisites.

i 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	11:00	13:00		7	15	Y	Online - Synchronous	Blouin, K.	+ Add to plan

98. [CLAC22H3S](#) (2021 Winter) - Religions of the Ancient Mediterranean

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		19	40	Y	Online - Synchronous	Fewster, G.	+ Add to plan

99. [COPB12H3S](#) (2021 Winter) - Advancing Your Career Exploration Part II

i Advancing Your Career Exploration (AYCE) is a mandatory course for all Management Co-op students prior to seeking for their first work-term. It is a credit requirement in addition to your BBA degree requirements and is not included in your cGPA. There are no tuition fees attached to this course. AYCE will begin the first week of classes.

For any questions regarding this class, please contact the Management Co-op office at 416.287.7111 or mgmtcoop@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	10:00		63	67	Y	Online - Synchronous	Thaskaran, A.	+ Add to plan
LEC02	WE	10:00	11:00		65	67	Y	Online - Synchronous	Klinkhammer, T.	+ Add to plan
LEC03	WE	11:00	12:00		63	67	Y	Online - Synchronous	Khadim, S.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC04	TH	15:00	16:00		54	67	Y	Online - Synchronous	McDowell (Simmons), K.		+ Add to plan
LEC05	TH	16:00	17:00		26	67	Y	Online - Synchronous	McDowell (Simmons), K.		+ Add to plan
TUT0001	TU	19:00	21:00		221	350	N	Online - Synchronous			+ Add to plan

100. [COPB14H3S](#) (2021 Winter) - Advancing Your Career Exploration Management International Business Part II

i Enrollment in Advancing Your Career Exploration (AYCE) is restricted to students in the Management International Business (MIB) Co-op program. It is a mandatory course for all MIB students prior to seeking for their first work-term. It is a credit requirement in addition to your BBA degree requirements and is not included in your cGPA. There are no tuition fees attached to this course. AYCE will begin the first week of classes.

For any questions regarding this class, please contact the Management Co-op Office at 416-287-7111 or mgmtcoop@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	12:00	13:00		47	60	Y	Online - Synchronous	Klinkhammer, T.		+ Add to plan
TUT0001	TU	17:00	19:00		42	60	N	Online - Synchronous			+ Add to plan

101. [COPB30H3Y](#) (2021 Winter) - Passport to Placement Part I

i The International Development Studies Co-op Placement Preparation Course (**COPB30**) is mandatory for all new students entering the co-op

program. Students entering the program must take this course in their first year. For students entering in their second year, they must take this course in second year. This course is a prerequisite for **COPB31**. The Co-op course will begin the first week of classes. It is non-credit with no tuition fees attached.

NOTE: If you are unable to schedule the recommended course into your timetable or are having difficulty enrolling, please contact the IDS co-op office as soon as possible at 416-287-7113 or ids-coop@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	11:00		0	60	Y	Online - Synchronous	Komaragiri, M.	+ Add to plan
LEC02	FR	13:00	15:00		0	30	Y	Online - Synchronous	Komaragiri, M.	+ Add to plan

102. [COPB31H3Y](#) (2021 Winter) - Passport to Placement II

i The International Development Studies Co-op Placement Preparation Course Part 2 (**COPB31**) is mandatory for all students to take in the year prior to their placement (usually third year). This course must be completed prior to the placement. The Co-op course will begin the first week of classes. It is non-credit with no tuition fees attached.

NOTE: If you are unable to schedule the recommended course into your timetable or are having difficulty enrolling, please contact the IDS co-op office as soon as possible at 416-287-7113 or ids-coop@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	12:00	14:00		0	40	Y	Online - Synchronous	Polonenko, L.	+ Add to plan

103. [COPB50H3S](#) (2021 Winter) - Foundations for Success in Art and Science Co-op

i Arts & Science Co-op students are automatically enrolled into the appropriate co-op courses each semester based on their program of study and co-

op work term sequence. The Co-op course will begin the first week of classes. It is non-credit with no tuition fees attached. If you have any questions regarding your enrolment please contact askcoop@utoronto.ca Students in Psychological & Health Sciences, Humanities & Social Sciences, Life Sciences and Physical Environmental Sciences Co-op.

All PRA0001-0008 sessions start in 2nd week of classes (week of January 18) and meet every other week

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	
LEC30					465	565	Y	Online - Asynchronous	Jairam, C./ Moed, D./ Tacorda, M.		
PRA0001	WE	11:00	12:00		60	68	N	Online - Synchronous		Day/Time change 11/24/20	+ Add to plan
PRA0002	TH	15:00	16:00		61	70	N	Online - Synchronous			+ Add to plan
PRA0003	TH	17:00	18:00		63	75	N	Online - Synchronous		Time change 11/24/20	+ Add to plan
PRA0004	WE	19:00	20:00		51	68	N	Online - Synchronous		Day/time change 11/24/20	+ Add to plan
PRA0005	FR	10:00	11:00		61	75	N	Online - Synchronous		Time change 11/24/20	+ Add to plan
PRA0006	FR	12:00	13:00		53	68	N	Online - Synchronous			+ Add to plan
PRA0007	WE	13:00	14:00		60	68	N	Online - Synchronous			+ Add to

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

plan

PRA0008

WE

16:00

17:00

56

68

N

Online -
Synchronous+ Add to
plan**104. [COPB51H3S](#) (2021 Winter) - Preparing to Compete for your Co-op Work Term**

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

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

LEC01: Physical and Environmental Sciences Co-op, Life Sciences Co-op, students in this LEC also enrolled into PRA0001

LEC02: Psychological and Health Sciences, Humanities and Social Sciences, Psychology, Mental Health Studies, Health Studies - Population Health, City Studies, Public Policy, Health Studies - Policy, English, French, History, Linguistics, Psycholinguistics, Women's Studies Students in LEC02 are also enrolled into PRA0002

LEC03 - Computer and Mathematical Sciences, Computer Science, Mathematics, Statistics. Students in LEC03 are enrolled into PRA0003 or PRA0004

PRA0004 - Computer and Mathematical Sciences Co-op, Computer Science, Mathematics, Statistics

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

37

48

Y

Online - Asynchronous

Heer, K./ Jairam, C.

LEC02

47

65

Y

Online - Asynchronous

Heer, K./ Jairam, C.

LEC03

92

124

Y

Online - Asynchronous

Jairam, C./ Seedanee, H.

PRA0001

FR

15:00

17:00

37

60

N

Online - Synchronous

Heer, K./ Jairam, C.

+ Add to plan

PRA0002

FR

09:00

11:00

47

80

N

Online - Synchronous

Heer, K./ Jairam, C.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
PRA0003	MO	11:00	13:00		29	50	N	Online - Synchronous	Jairam, C./ Seedanee, H.		+ Add to plan
PRA0004	MO	15:00	17:00		63	80	N	Online - Synchronous	Jairam, C./ Seedanee, H.		+ Add to plan

105. [COPB52H3S](#) (2021 Winter) - Managing Your Job Search and Transition to Work

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

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

LEC01 - Biochemistry, Chemistry, Biological Sciences, Neuroscience, Molecular Biology & Biotechnology, Environmental Sciences
 LEC02 - Psychology, Mental Health Studies, Linguistics, Psycholinguistics, Health Studies - Population Health, English, History, French, Philosophy, Women's Studies, City Studies, Public Policy, Health Studies - Policy
 LEC03 - Computer and Mathematical Sciences Co-op
 LEC04 - Computer Science Co-op, Mathematics Co-op, Statistics Co-op

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		45	60	Y	Online - Synchronous	Abdoun Mohamed, M./ Jairam, C.	+ Add to plan
LEC02	FR	14:00	16:00		61	105	Y	Online - Synchronous	Jairam, C./ Kunkel, J.	+ Add to plan
LEC03	TH	15:00	17:00		60	74	Y	Online - Synchronous	Burrows, D./ Jairam, C.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC04	FR	09:00	11:00		55	75	Y	Online - Synchronous	Burrows, D./ Jairam, C.	+ Add to plan

106. [COPB53H3S](#) (2021 Winter) - 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. The Co-op course will begin the first week of classes. It is non-credit with no tuition fees attached. If you have any questions regarding your enrolment please contact askcoop@utoronto.ca

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

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

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

i 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				Online Course	31	55	Y	Online - Asynchronous	Jairam, C./ Kunkel, J.	
LEC99				Online Course	18	40	Y	Online - Asynchronous	Burrows, D./ Jairam, C.	

107. [COPC98H3S](#) (2021 Winter) - Integrating Your Work Term Experience Part I

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

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

LEC98 - Psychology, Mental Health Studies, Neuroscience, Health Studies, Biochemistry, Chemistry, Environmental Sciences, English, French, History, Philosophy, Linguistics, Psycholinguistics, Women's studies, City Studies, Public Policy

LEC99 - Computer Science, Math, Statistics

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				Online Course	27	60	Y	Online - Asynchronous	Abdoun Mohamed, M./ Jairam, C.	
LEC99				Online Course	50	60	Y	Online - Asynchronous	Jairam, C./ Vanloo-Mve, M.	

108. [COPC99H3S](#) (2021 Winter) - Integrating Your Work Term Experience II

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

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

LEC98 - Co-op programs in Biochemistry, Chemistry, Biological Chemistry, Environmental Science, Molecular Biology & Biotechnology and Humanities & Social Sciences, Psychology, Mental Health Studies and Neuroscience

LEC99 - Computer Science, Math, Statistics

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
LEC98					Online Course	5	60	Y	Online - Asynchronous	Abdoun Mohamed, M./ Jairam, C.	
LEC99					Online Course	69	95	Y	Online - Asynchronous	Jairam, C./ Vanloo-Mve, M.	

109. [CSCA08H3S](#) (2021 Winter) - Introduction to Computer Science I

i Students must have a working web camera, a working microphone, ability to share screen for presentations, and a high-speed internet connection capable of supporting all of the above.

Meeting	Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01		TU	15:00	17:00		98	175	Y	Online - Synchronous	Mahdaviani, K.	+ Add to plan
		FR	14:00	15:00		98	175	Y	Online - Synchronous	Mahdaviani, K.	+ Add to plan
LEC02		TU	09:00	11:00		114	175	Y	Online - Synchronous	Mahdaviani, K.	+ Add to plan
		FR	10:00	11:00		114	175	Y	Online - Synchronous	Mahdaviani, K.	+ Add to plan

110. [CSCA48H3S](#) (2021 Winter) - Introduction to Computer Science II

i If tutorial sections exists, 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.

Meeting

Delivery

Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery	Instructor	Notes	
Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Mode	Instructor	Notes	
LEC01	WE	11:00	13:00		117	175	Y	Online - Synchronous	Attarwala, A./ Estrada, F./ Harrington, B.	Students will need a webcam, microphone and stable internet connection. Time changed 10/26/20	+ Add to plan
LEC02	WE	11:00	13:00		108	175	Y	Online - Synchronous	Attarwala, A./ Estrada, F./ Harrington, B.	Students will need a webcam, microphone and stable internet connection. Time changed 10/26/20	+ Add to plan
LEC03	WE	11:00	13:00		114	175	Y	Online - Synchronous	Attarwala, A./ Estrada, F./ Harrington, B.	Students will need a webcam, microphone and stable internet connection. Time changed 10/26/20	+ Add to plan
LEC04	WE	11:00	13:00		112	175	Y	Online - Synchronous	Attarwala, A./ Estrada, F./ Harrington, B.	Students will need a webcam, microphone and stable internet connection. Time changed 10/26/20	+ Add to plan

111. [CSCB09H3S](#) (2021 Winter) - 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	12:00	14:00		100	120	Y	Online - Synchronous	Schroeder, B./ Vijaykumar, N.	Students must have a working web camera, a working microphone, ability to share screen for presentations, and a high-speed internet connection capable of supporting all of the above.	+ Add to plan
LEC02	WE	10:00	12:00		66	120	Y	Online - Synchronous	Schroeder, B./ Vijaykumar, N.	Students must have a working web camera, a working microphone, ability to share screen for presentations, and a high-speed internet connection capable of supporting all of the above.	+ Add to plan
TUT0001	TU	13:00	14:00		30	35	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0002	WE	13:00	14:00		16	35	N	Online - Synchronous			+ Add to plan
TUT0003	WE	14:00	15:00		31	35	N	Online - Synchronous			+ Add to plan
TUT0004	TH	14:00	15:00		29	35	N	Online - Synchronous			+ Add to plan
TUT0005	FR	13:00	14:00		28	35	N	Online - Synchronous			+ Add to plan
TUT0006	TH	11:00	12:00		32	35	N	Online - Synchronous			+ Add to plan

112. [CSCB20H3S](#) (2021 Winter) - Introduction to Databases and Web Applications**Enrolment Control: P**

Initially, this course is open to all 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites.

* 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

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					90	110	Y	Online - Asynchronous	Gawde, P.	Changed to Asynchronous 12/17/20
LEC02					100	110	Y	Online - Asynchronous	Attarwala, A.	Added 12/17/20
TUT0001	MO	11:00	12:00		39	45	N	Online - Synchronous		+ Add to plan
TUT0002	MO	12:00	13:00		33	45	N	Online - Synchronous		+ Add to plan
TUT0003	MO	13:00	14:00		36	45	N	Online - Synchronous		+ Add to plan

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

TUT0005	FR	14:00	15:00		40	45	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

TUT0006	TH	12:00	13:00		40	45	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

113. [CSCB58H3S](#) (2021 Winter) - 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

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

Section Meeting	Day(s)	Start(s)	End	Location	Current	Max	Wait	Mode Delivery	Instructor	Notes	
Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Mode	Instructor	Notes	
LEC01	MO	12:00	13:00		81	120	Y	Online - Synchronous	Gabel, M.	Students will require the normal hardware for remote participation in online synchronous CS courses: desktop or laptop computer; tablet; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
	TU	11:00	13:00		81	120	Y	Online - Synchronous	Gabel, M.	Students will require the normal hardware for remote participation in online synchronous CS courses: desktop or laptop computer; tablet; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
LEC02	MO	15:00	16:00		59	120	Y	Online - Synchronous	Gabel, M.	Students will require the normal hardware for remote participation in online synchronous CS courses: desktop or laptop computer; tablet; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
	TU	15:00	17:00		59	120	Y	Online - Synchronous	Gabel, M.	Students will require the normal hardware for remote participation in online synchronous CS courses: desktop or laptop computer; tablet; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
PRA0001	MO	19:00	22:00		31	40	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0002	TU	18:00	21:00		18	40	N	Online - Synchronous			+ Add to plan
PRA0003	WE	19:00	22:00		25	40	N	Online - Synchronous			+ Add to plan
PRA0004	TH	18:00	21:00		26	40	N	Online - Synchronous			+ Add to plan
PRA0005	TH	15:00	18:00		35	40	N	Online - Synchronous			+ Add to plan
TUT0001	FR	09:00	10:00		30	40	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0002	FR	13:00	14:00		33	40	N	Online - Synchronous			+ Add to plan
TUT0003	FR	10:00	11:00		31	40	N	Online - Synchronous			+ Add to plan
TUT0004	FR	12:00	13:00		26	40	N	Online - Synchronous			+ Add to plan
TUT0005	FR	11:00	12:00		20	40	N	Online - Synchronous			+ Add to plan

114. [CSCB63H3S](#) (2021 Winter) - 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial section 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.

Please note that the LEC01 section of 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					95	166	Y	Online - Asynchronous	Bretscher, A.	
LEC02	WE	15:00	16:00		80	135	Y	Online - Synchronous	Bretscher, A.	+ Add to plan
	TH	09:00	11:00		80	135	Y	Online - Synchronous	Bretscher, A.	+ Add to plan
TUT0001	TU	19:00	20:00		20	34	N	Online - Synchronous		+ Add to plan
TUT0002	WE	19:00	20:00		22	34	N	Online - Synchronous		+ Add to plan
TUT0003	TH	17:00	18:00		19	34	N	Online - Synchronous		+ Add to plan
TUT0004	FR	12:00	13:00		33	34	N	Online - Synchronous		+ Add to plan
TUT0005	TH	18:00	19:00		29	34	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0007	WE	10:00	11:00		29	34	N	Online - Synchronous			+ Add to plan
TUT0008	FR	09:00	10:00		23	34	N	Online - Synchronous			+ Add to plan

115. [CSCC09H3S](#) (2021 Winter) - Programming on the Web

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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a practical 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.

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		78	120	Y	Online - Synchronous	Sans, T.	Students must have a laptop or desktop computer, an internet connection and a microphone to participate to tutorials and labs.	+ Add to plan
LEC02	TU	12:00	14:00		30	120	Y	Online - Synchronous	Sans, T.		+ Add to plan
PRA0001	MO	09:00	11:00		21	35	N	Online - Synchronous			+ Add to plan
PRA0002	MO	15:00	17:00		27	35	N	Online - Synchronous			+ Add to plan
PRA0003	FR	09:00	11:00		10	35	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
PRA0004	FR	11:00	13:00		28	35	N	Online - Synchronous		+ Add to plan
PRA0005	TU	10:00	12:00		22	35	N	Online - Synchronous		+ Add to plan

116. [CSCC10H3S](#) (2021 Winter) - 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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

i 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	TU	14:00	16:00		113	120	Y	Online - Synchronous	Nizam, N.	Students must have: desktop or laptop computer; tablet; working microphone; access to a reliable internet connection.	+ Add to plan
TUT0001	TU	18:00	19:00		36	40	N	Online - Synchronous			+ Add to plan
TUT0002	WE	11:00	12:00		40	40	N	Online - Synchronous			+ Add to plan
TUT0003	TH	15:00	16:00		37	40	N	Online - Synchronous			+ Add to plan

117. [CSCC11H3S](#) (2021 Winter) - Introduction to Machine Learning and Data Mining

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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC02	TU	10:00	11:00		43	72	Y	Online - Synchronous	Estrada, F.	Added 11/23/20	+ Add to plan
	TH	10:00	11:00		43	72	Y	Online - Synchronous	Estrada, F.	Added 11/23/20	+ Add to plan
LEC30	TH	19:00	21:00		79	120	Y	Online - Synchronous	Chan, B.		+ Add to plan
TUT0001	FR	11:00	12:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0002	TU	14:00	15:00		28	33	N	Online - Synchronous			+ Add to plan
TUT0003	WE	14:00	15:00		23	33	N	Online - Synchronous			+ Add to plan
TUT0004	TH	15:00	16:00		18	33	N	Online - Synchronous			+ Add to plan
TUT0005	TU	09:00	10:00		21	33	N	Online - Synchronous			+ Add to plan

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

118. [CSCC24H3S](#) (2021 Winter) - 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Please note that the Lec 60 section of 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	TH	11:00	13:00		82	120	Y	Online - Synchronous	Tafliovich, A.	
LEC60				Online Course	78	120	Y	Online - Asynchronous	Tafliovich, A.	
TUT0001	TU	14:00	16:00		44	70	N	Online - Synchronous		

[+ Add to plan](#)
[+ Add to plan](#)

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0002	TU	16:00	18:00		61	70	N	Online - Synchronous		+ Add to plan
TUT0006	TU	18:00	20:00		55	70	N	Online - Synchronous		+ Add to plan

119. [CSCC63H3S](#) (2021 Winter) - 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Please note that the Lec 02 section of 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
LEC01	MO	12:00	13:00		121	150	Y	Online - Synchronous	Corlett, E.	+ Add to plan
	WE	12:00	14:00		121	150	Y	Online - Synchronous	Corlett, E.	+ Add to plan
LEC02					29	70	Y	Online - Asynchronous	Corlett, E.	
TUT0002	MO	13:00	14:00		30	33	N	Online - Synchronous		+ Add to plan
TUT0003	MO	14:00	15:00		22	33	N	Online - Synchronous		+ Add to plan
TUT0004	TU	11:00	12:00		27	33	N	Online - Synchronous		+ Add to plan
TUT0005	TU	19:00	20:00		22	33	N	Online - Synchronous		+ Add to plan
TUT0006	WE	11:00	12:00		28	33	N	Online - Synchronous		+ Add to plan
TUT0007	TH	09:00	10:00		21	33	N	Online - Synchronous		+ Add to plan

120. [CSCC69H3S](#) (2021 Winter) - 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. Students who do not require this course for their program must meet additional Cumulative GPA (CGPA) requirements.

requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	09:00	11:00		63	166	Y	Online - Synchronous	Sans, T.	Students must have a laptop or desktop computer running either Linux or MacOS, an internet connection and a microphone to participate to tutorials.	+ Add to plan
TUT0001	MO	10:00	11:00		12	32	N	Online - Synchronous			+ Add to plan
TUT0002	MO	11:00	12:00		10	32	N	Online - Synchronous			+ Add to plan
TUT0003	TU	17:00	18:00		22	32	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0004	TU	16:00	17:00		15	32	N	Online - Synchronous		+ Add to plan
TUT0005	TU	09:00	10:00		4	32	N	Online - Synchronous		+ Add to plan

121. [CSCD01H3S](#) (2021 Winter) - Engineering Large Software 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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	11:00	13:00		84	105	Y	Online - Synchronous	Dema, I.	+ Add to plan
LEC02	TH	13:00	15:00		99	105	Y	Online - Synchronous	Dema, I.	+ Add to plan
TUT0001	FR	13:00	15:00		79	105	N	Online - Synchronous		+ Add to plan
TUT0002	TH	16:00	18:00		104	105	N	Online - Synchronous		+ Add to plan

122. [CSCD03H3S](#) (2021 Winter) - 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 enroll only with permission of the CSC Program Supervisor and only if there is excess capacity.

i 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	MO	15:00	17:00		45	50	Y	Online - Synchronous	Harrington, B.	Students will need a webcam, microphone and stable internet connection. + Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
	WE	15:00	17:00		45	50	Y	Online - Synchronous	Harrington, B.	Students will need a webcam, microphone and stable internet connection.	+ Add to plan
LEC30	MO	19:00	21:00		23	50	Y	Online - Synchronous	Harrington, B.	Students will need a webcam, microphone and stable internet connection.	+ Add to plan
	WE	19:00	21:00		23	50	Y	Online - Synchronous	Harrington, B.	Students will need a webcam, microphone and stable internet connection.	+ Add to plan

123. [CSCD37H3S](#) (2021 Winter) - Analysis of Numerical Algorithms for Computational Mathematics

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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

program students.

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

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Please note that Lec 01 section of 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					16	40	Y	Online - Asynchronous	Pancer, R.	Students will need a laptop, reliable internet connection, microphone and webcam for Zoom meetings.
TUT0001	WE	10:00	12:00		16	40	N	Online - Synchronous		

+
Add
to
plan

124. [CSCD43H3S](#) (2021 Winter) - Database System Technology

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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	11:00		31	55	Y	Online - Synchronous	Koudas, N.	+ Add to plan
TUT0001	TU	09:00	10:00		30	55	N	Online - Synchronous		+ Add to plan

125. [CSCD70H3S](#) (2021 Winter) - Compiler Optimization

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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	13:00	15:00		21	35	Y	Online - Synchronous	Pekhimenko, G.	Students would need a desktop or laptop to do the labs or connect remotely to CS machines.	+ Add to plan
TUT0001	MO	10:00	11:00		21	35	N	Online - Synchronous			+ Add to plan

126. [CSCD84H3S](#) (2021 Winter) - Artificial Intelligence

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, July 16th**, B-, C- and D-level CSC courses will be opened to all UTSC students who meet the pre-requisites. 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.

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

i If tutorial sections exist, all students must enroll in a tutorial section. 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.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	10:00		57	83	Y	Online - Synchronous	Estrada, F.	+ Add to plan
	WE	09:00	10:00		57	83	Y	Online - Synchronous	Estrada, F.	+ Add to plan
TUT0001	TU	11:00	12:00		27	42	N	Online - Synchronous		+ Add to plan
TUT0002	TU	15:00	16:00		30	42	N	Online - Synchronous		+ Add to plan

127. [CSCD92H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

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

i 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	10	Y	Online - Asynchronous	Sun, Q.	

128. [CSCD94H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.utsct.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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					1	10	Y	Online - Asynchronous	Harrington, B.	

129. [CSCD95H3S](#) (2021 Winter) - 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 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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	10	Y	Online - Asynchronous	FACULTY	

130. [CTLB03H3S](#) (2021 Winter) - Introduction to Community Engaged Learning

Enrolment Control: A

Students first request the course on ACORN and then complete the Service Learning application. For complete application procedures, students should visit the website: [Click Here](#)

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

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

i Step 1: Students can either choose from a posted placement or create their own placement through the Service Learning and Outreach website: <http://ctl.uts.utoronto.ca/s/>

Step 2: To apply for this course, students must (1) request CTLB03 through ACORN (your enrolment status will be "INT") AND (2) complete and submit the online CTLB03 application form which can be accessed through <http://ctl.uts.utoronto.ca/sl/>.

If when requesting the course on ACORN, the course appears full, please add your name to the waitlist and we can directly enrol you into the course if accepted.

Only when a student's application has been accepted by a placement supervisor, can the student be enrolled in the course.

If the placement requires a Police Reference Check or Vulnerable Sector Screening, students are responsible for obtaining this before the start of the placement.

Attendance is mandatory for the 2 hr/week in-class component of this course (see Course Timetable). A sample past syllabus, which includes a class

schedule, topics, assignments and mark breakdown, can be found on the SLO website: <http://www.utsc.utoronto.ca/ctl/student-service-learning-experience>

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		16	35	Y	Online - Synchronous	Bongard, C.	+ Add to plan

131. [ECTB60H3S](#) (2021 Winter) - Agri-Food Cultures, and Translation

Enrolment Control: P

Period 1: Initially restricted to students in the Minor program for English/Chinese Translation.

Period 2: Shortly after **3:00 pm on Wednesday, July 15th**, enrolment will open up to students in Management and International Business (MIB) program, Specialist (Co-op and Non Co-op) in Linguistics, Major (Co-op and Non Co-op) in Linguistics, all Global Asia Studies programs, and Specialist (co-op) in International Development Studies (both arts and science streams.)

Period 3: Shortly after **11:00 am on Monday, July 20th**, any remaining spaces in this course may open to other UTSC students.

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

i **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				Online Course	46	45	Y	Online - Asynchronous	Wu, H.	
LEC99				Online Course	45	45	Y	Online - Asynchronous	Wu, H.	

132. [ECTB61H3S](#) (2021 Winter) - English and Chinese Translation: Theory and Practice

Enrolment Control: P

Period 1: Initially restricted to students in the Minor program for English/Chinese Translation.

Period 2: Shortly after **3:00 pm on Wednesday, July 15th**, enrolment will open up to students in Management and International Business (MIB) program, Specialist (Co-op and Non Co-op) in Linguistics, Major (Co-op and Non Co-op) in Linguistics, all Global Asia Studies programs, and Specialist (co-op) in International Development Studies (both arts and science streams.)

Period 3: Shortly after **11:00 am on Monday, July 20th**, any remaining spaces in this course may open to other UTSC students.

i 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
LEC98				Online Course	44	45	Y	Online - Asynchronous	Ma, J.	
LEC99				Online Course	44	45	Y	Online - Asynchronous	Ma, J.	

133. [ECTC61H3S](#) (2021 Winter) - Translation Studies in Literature

Enrolment Control: P

Period 1: Initially restricted to students in the Minor program for English/Chinese Translation.

Period 2: Shortly after **3:00 pm on Wednesday, July 15th**, enrolment will open up to students in Management and International Business (MIB) program, Specialist (Co-op and Non Co-op) in Linguistics, Major (Co-op and Non Co-op) in Linguistics, all Global Asia Studies programs, and Specialist (co-op) in International Development Studies (both arts and science streams.)

Period 3: Shortly after **11:00 am on Monday, July 20th**, any remaining spaces in this course may open to other UTSC students.

i 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
LEC99				Online Course	59	60	Y	Online - Asynchronous	Ma, J.	

134. [ECTD68H3S](#) (2021 Winter) - Translation for Business

Enrolment Control: P

Period 1: Initially restricted to students in the Minor program for English/Chinese Translation.

Period 2: Shortly after **3:00 pm on Wednesday, July 15th**, enrolment will open up to students in Management and International Business (MIB) program, Specialist (Co-op and Non Co-op) in Linguistics, Major (Co-op and Non Co-op) in Linguistics, all Global Asia Studies programs, and Specialist (co-op) in International Development Studies (both arts and science streams.)

Period 3: Shortly after **11:00 am on Monday, July 20th**, any remaining spaces in this course may open to other UTSC students.

i 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
LEC99				Online Course	52	60	Y	Online - Asynchronous	Payne, C.	

135. [ECTD69H3S](#) (2021 Winter) - Translation for Government and Public Administration

Enrolment Control: P

Period 1: Initially restricted to students in the Minor program for English/Chinese Translation.

Period 2: Shortly after **3:00 pm on Wednesday, July 15th**, enrolment will open up to students in Management and International Business (MIB)

program, Specialist (Co-op and Non Co-op) in Linguistics, Major (Co-op and Non Co-op) in Linguistics, all Global Asia Studies programs, and Specialist (co-op) in International Development Studies (both arts and science streams.)

Period 3: Shortly after **11:00 am on Monday, July 20th**, any remaining spaces in this course may open to other UTSC students.

i 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
LEC99				Online Course	28	60	Y	Online - Asynchronous	Payne, C.	

136. [EES1100HY](#) (2021 Winter) - Advanced Seminar in Environmental Science

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	TH	15:00	18:00		0	56	Y	Online - Synchronous	Wallace, K.	+ Add to plan
LEC102	TH	15:00	18:00		0	35	Y	Online - Synchronous	Livingstone, S.	+ Add to plan
LEC103	TH	15:00	18:00		0	26	Y	Online - Synchronous	Smith, K.	+ Add to plan

137. [EES1101YY](#) (2021 Winter) - Research Paper 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	20	Y	Online - Asynchronous	Mitchell, C.	

138. [EES1106HS](#) (2021 Winter) - Geological Evolution and Environmental History of North America

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	WE	19:00	21:00		8	40	Y	Online - Synchronous	Eyles, N.	

[+ Add to plan](#)

139. [EES1109HS](#) (2021 Winter) - Advanced Techniques in Geographic Information Systems

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	MO	17:00	21:00		13	40	Y	Online - Synchronous	Doughty, M.	

[+ Add to plan](#)

140. [EES1114HS](#) (2021 Winter) - Directed Readings in Environmental Science I



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					11	15	N	Online - Asynchronous	Mitchell, C.	

141. [EES1117HS](#) (2021 Winter) - Climate Change Impact Assessment



Please note that the Tut 0001 section of 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	TU	12:00	13:30		16	28	Y	Online - Synchronous	Smith, K.	+ Add to plan
TUT0001	TU	13:30	15:00		16	28	N	Online - Asynchronous	Smith, K.	+ Add to plan

142. [EES1118HS](#) (2021 Winter) - Fundamentals of Ecological Modelling

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	MO	10:00	13:00		9	24	Y	Online - Synchronous	Shimoda, Y.	+ Add to plan

143. [EES1120HS](#) (2021 Winter) - Fluid Dynamics of Contaminant Transport

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	WE	11:00	14:00		9	18	Y	Online - Synchronous	Wells, M.	+ Add to plan
TUT0101	WE	11:00	13:00		5	11	N	Online - Synchronous	Wells, M.	+ Add to plan

144. [EES1123HS](#) (2021 Winter) - Environmental Regulations

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	FR	12:00	15:00		34	40	Y	Online - Synchronous	Wallace, K.	+ Add to plan

145. [EES1124HS](#) (2021 Winter) - Environmental Project Management



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					31	45	Y	Online - Asynchronous	Wallace, K.	

146. [EES1126HS](#) (2021 Winter) - Hydrology and Watershed Management

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	WE	14:00	17:00		11	40	Y	Online - Synchronous	McCarter, C.	+ Add to plan

147. [EES1127HS](#) (2021 Winter) - Applied Biogeochemistry and Geomicrobiology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	TH	09:00	11:00		7	30	Y	Online - Synchronous	Dittrich, M.	+ Add to plan

148. [EES1134HS](#) (2021 Winter) - Climate Change Policy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	TH	13:00	15:00		19	21	Y	Online - Synchronous	Klenk, N.	+ Add to plan

149. [EES1136HS](#) (2021 Winter) - Climate Change Adaptation



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					20	28	Y	Online - Asynchronous	MacLellan, J.	

150. [EES1137HS](#) (2021 Winter) - Quantitative Applications for Data Analysis

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	TU	10:30	12:00		31	60	Y	Online - Synchronous	Fedoseev, A./ Spence, E.	+ Add to plan
	TH	11:00	12:30		31	60	Y	Online - Synchronous	Fedoseev, A./ Spence, E.	+ Add to plan

151. [EES1704HS](#) (2021 Winter) - Environmental Risk Assessment

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	FR	09:00	12:00		25	50	Y	Online - Synchronous	Jayasinghe, R.	+ Add to plan

152. [EES2200HY](#) (2021 Winter) - Advanced Seminar in Environmental Science

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	TH	12:30	14:30		0	18	N	Online - Synchronous	Wallace, K.	+ Add to plan

153. [EES2201HS](#) (2021 Winter) - 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					3	10	Y	Online - Asynchronous	Mitchell, C.	

154. [EES3000HS](#) (2021 Winter) - Applied Conservation Biology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	MO	14:00	17:00		26	40	Y	Online - Synchronous	Mandrak, N.	

[+ Add to plan](#)
155. [EES3113HS](#) (2021 Winter) - Topics in Population and Community Ecology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC101	WE	17:00	19:00		18	30	Y	Online - Synchronous	Crins, W./ Dextrase, A.	

[+ Add to plan](#)

156. [EESA06H3S](#) (2021 Winter) - Introduction to Planet Earth

i LEC60 is online. To find out more about online courses [Click Here](#)

Please note that online courses will have in-person Term Tests and 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					476	511	Y	Online - Asynchronous	Eyles, N.	
LEC60				Online Course	801	9999	Y	Online - Asynchronous	Eyles, N.	

157. [EESA10H3S](#) (2021 Winter) - Human Health and the Environment

i LEC60 is online. To find out more about online courses [Click Here](#)

Please note that online courses may have in-person 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
LEC30					463	500	Y	Online - Asynchronous	Stefanovic, S.	
LEC60				Online Course	285	9999	Y	Online - Asynchronous	Stefanovic, S.	

158. [EESA11H3S](#) (2021 Winter) - Environmental Pollution

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	17:00	19:00		284	295	Y	Online - Synchronous	Stefanovic, S.	

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

159. [EESB03H3S](#) (2021 Winter) - Principles of Climatology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	10:00	11:00		155	200	Y	Online - Synchronous	Mohsin, T.		+ Add to plan
	WE	13:00	15:00		155	200	Y	Online - Synchronous	Mohsin, T.		+ Add to plan
TUT0001	WE	09:00	10:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0002	WE	09:00	10:00		27	33	N	Online - Synchronous			+ Add to plan
TUT0003	WE	11:00	12:00		30	33	N	Online - Synchronous			+ Add to plan
TUT0004	WE	16:00	17:00		27	33	N	Online - Synchronous			+ Add to plan
TUT0005	WE	16:00	17:00		26	33	N	Online - Synchronous			+ Add to plan
TUT0006	WE	09:00	10:00		16	33	N	Online - Synchronous			+ Add to plan

160. [EESB16H3S](#) (2021 Winter) - Feeding Humans - The Cost to the Planet

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
LEC30	TU	18:00	20:00		72	81	Y	Online - Synchronous	Hathaway, M.	+ Add to plan
TUT3001	TU	12:00	13:00		25	28	N	Online - Synchronous		+ Add to plan
TUT3002	TU	17:00	18:00		24	27	N	Online - Synchronous		+ Add to plan
TUT3003	WE	12:00	13:00		23	25	N	Online - Synchronous		+ Add to plan

161. [EESB19H3S](#) (2021 Winter) - Mineralogy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	15:00		23	30	Y	Online - Synchronous	Kjarsgaard, I.	+ Add to plan
PRA0001	MO	15:00	17:00		16	19	N	Online - Synchronous		+ Add to plan
PRA0002	MO	15:00	17:00		7	16	N	Online - Synchronous		+ Add to plan

162. [EESB20H3S](#) (2021 Winter) - Sedimentology and Stratigraphy

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	+ Add to plan
PRA0001	TU	15:00	17:00		16	20	N	Online - Synchronous	Ben-Awuah, J.		+ Add to plan
PRA0002	WE	09:00	11:00		7	20	N	Online - Synchronous			+ Add to plan

163. [EESC03H3S](#) (2021 Winter) - Geographic Information Systems and Remote Sensing

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	12:00	14:00		56	81	Y	Online - Synchronous	Doughty, M.		+ Add to plan
PRA0001	MO	14:00	16:00		30	39	N	Online - Synchronous			+ Add to plan
PRA0002	MO	14:00	16:00		24	39	N	Online - Synchronous			+ Add to plan
PRA0003	MO	12:00	14:00		0	30	N	Online - Synchronous			+ Add to plan

164. [EESC04H3S](#) (2021 Winter) - Biodiversity and Biogeography

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30	TU	17:00	19:00		56	63	Y	Online - Synchronous	Martin, A.		+ Add to plan

Meeting Section	TH Day(s)	09:00 Start(s)	11:00 End	Location	19 Current	20 Max	N Wait	Online - Synchronous Delivery Mode	Instructor	Notes	+ Add to plan
PRA3001											
PRA3002	TH	11:00	13:00		18	20	N	Online - Synchronous			+ Add to plan
PRA3003	TH	13:00	15:00		18	20	N	Online - Synchronous			+ Add to plan

165. [EESC13H3S](#) (2021 Winter) - Environmental Impact Assessment and Auditing

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	TU	09:00	11:00		77	86	Y	Online - Synchronous	Safari, E.		+ Add to plan

166. [EESC18H3S](#) (2021 Winter) - Limnology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	TH	14:00	16:00		53	60	Y	Online - Synchronous	Dittrich, M.		+ Add to plan
TUT0001	TU	17:00	18:00		50	70	N	Online - Synchronous			+ Add to plan

167. [EESC19H3S](#) (2021 Winter) - Oceanography

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	11:00		71	80	Y	Online - Synchronous	Wells, M.	+ Add to plan
TUT0001	TH	11:00	12:00		37	40	N	Online - Synchronous		+ Add to plan
TUT0002	TH	12:00	13:00		28	40	N	Online - Synchronous		+ Add to plan

168. [EESC24H3S](#) (2021 Winter) - 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.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 rosa.jones@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Physical and Environmental Science Office EV241

i 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					2	9999	Y	Online - Asynchronous	Smith, K.	

169. [EESC30H3S](#) (2021 Winter) - Environmental Microbiology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	13:00	15:00		24	40	Y	Online - Synchronous	Dorr De Quadros, P.	+ Add to plan

170. [EESC34H3S](#) (2021 Winter) - Sustainability in Practice

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	12:00		34	41	Y	Online - Synchronous	Martinez, A.	+ Add to plan

171. [EESD02H3S](#) (2021 Winter) - Contaminant Hydrogeology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	MO	19:00	22:00		31	80	Y	Online - Synchronous	Stefanovic, S.	+ Add to plan

172. [EESD06H3S](#) (2021 Winter) - Climate Change Impact Assessment

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	13:00	15:00		26	45	Y	Online - Synchronous	Mohsin, T.	+ Add to plan
TUT0001	TU	15:00	16:00		24	45	N	Online - Synchronous		+ Add to plan

173. [EESD09H3S](#) (2021 Winter) - 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.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 rosa.jones@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Physical and Environmental Science Office EV241

i 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	Y	Online - Asynchronous	Martin, A.	

174. [EESD18H3S](#) (2021 Winter) - Environmental Studies Seminar Series



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

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					13	20	Y	Online - Asynchronous	MacLellan, J.	

175. [EESD20H3S](#) (2021 Winter) - Geological Evolution and Environmental History of North America

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
LEC30					36	46	Y	Online - Asynchronous	Eyles, N.	

176. [ENGA02H3S](#) (2021 Winter) - Critical Writing About Literature

Enrolment Control: P

Until **3:00 pm on Wednesday, July 15th**, a predetermined number of seats for each year of study will be reserved for students. Starting shortly after **3:00 pm on Wednesday, July 15th**, any remaining seats will be open to other UTSC students. The waitlist for this course will start shortly after **3:00 pm on Wednesday, July 15th**.

i 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	FR	10:00	13:00		23	25	Y	Online - Synchronous	Birch-Bayley, N.	+ Add to plan
LEC02	TU	09:00	12:00		23	25	Y	Online - Synchronous	Prior, J.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC03	WE	09:00	12:00		24	25	Y	Online - Synchronous	Shwetz, K.		+ Add to plan
LEC04	MO	13:00	16:00		22	25	Y	Online - Synchronous	Purewal, T.		+ Add to plan
LEC05	TH	09:00	12:00		23	25	Y	Online - Synchronous	Johnson, B.		+ Add to plan
LEC30	TU	19:00	22:00		20	25	Y	Online - Synchronous	Johnston, M.		+ Add to plan

177. [ENGA11H3S](#) (2021 Winter) - Literature and Film for Our Time: Dawn of the Digital



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					310	400	Y	Online - Asynchronous	Leonard, G.	

178. [ENGB04H3S](#) (2021 Winter) - How to Read a Poem

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	MO	09:00	11:00		53	60	Y	Online - Synchronous	Dubois, A.		+ Add to plan

179. [ENGB07H3S](#) (2021 Winter) - Canadian Literature 1900 to Present

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	16:00		34	50	Y	Online - Synchronous	Vernon, K.	+ Add to plan

180. [ENGB19H3S](#) (2021 Winter) - Contemporary Literature from South Asia

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	19:00	22:00		15	45	Y	Online - Synchronous	Soni, R.	+ Add to plan

181. [ENGB28H3S](#) (2021 Winter) - Charting Literary History II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		70	120	Y	Online - Synchronous	Ryzhik, Y.	+ Add to plan
TUT0001	TU	19:00	20:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0002	TU	20:00	21:00		20	30	N	Online - Synchronous		+ Add to plan
TUT0003	TU	21:00	22:00		10	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0004	WE	19:00	20:00		14	25	N	Online - Synchronous			+ Add to plan

182. [ENGB31H3S](#) (2021 Winter) - The Romance: In Quest of the Marvellous

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC30	WE	19:00	22:00		49	60	Y	Online - Synchronous	Rodgers, J.		+ Add to plan

183. [ENGB35H3S](#) (2021 Winter) - Childrens Literature



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					128	200	Y	Online - Asynchronous	Bolus-Reichert, C.	

184. [ENGB60H3S](#) (2021 Winter) - Creative Writing: Poetry I

Enrolment Control: R

Restricted to students in the Creative Writing Major and Minor programs.

i 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	MO	14:00	16:00		9	20	Y	Online - Synchronous	Lundy, R.	+ Add to plan

185. [ENGB61H3S](#) (2021 Winter) - Creative Writing: Fiction I

Enrolment Control: R

Restricted to students in the Creative Writing Major and Minor programs.

i 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	13:00	15:00		18	20	Y	Online - Synchronous	Westoll, A.	+ Add to plan

186. [ENGB76H3S](#) (2021 Winter) - Cinema and Modernity II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		53	130	Y	Online - Synchronous	Flynn, D.	+ Add to plan
TUT0001	MO	19:00	22:00		49	130	N	Online - Synchronous		+ Add to plan

187. [ENGC01H3S](#) (2021 Winter) - Indigenous Literature of Turtle Island (Canada)

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	12:00	15:00		9	60	Y	Online - Synchronous	Akiwenzie-Damm, K.	+ Add to plan

188. [ENGC04H3S](#) (2021 Winter) - Creative Writing: Screenwriting**Enrolment Control: R**

Restricted to students in the Creative Writing Major and Minor programs.

i 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	16:00	18:00		18	20	Y	Online - Synchronous	Tysdal, D.	+ Add to plan

189. [ENGC09H3S](#) (2021 Winter) - Canadian Poetry

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	14:00	17:00		20	45	Y	Online - Synchronous	Tysdal, D.	+ Add to plan

190. [ENGC10H3S](#) (2021 Winter) - Studies in Shakespeare

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	12:00		27	45	Y	Online - Synchronous	Ryzhik, Y.	+ Add to plan

191. [ENG13H3S](#) (2021 Winter) - Ethnic Traditions in American Literature

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	10:00	11:00		14	50	Y	Online - Synchronous	Dolan, N.	+ Add to plan
	WE	10:00	12:00		14	50	Y	Online - Synchronous	Dolan, N.	+ Add to plan

192. [ENG14H3S](#) (2021 Winter) - Black Canadian Literature

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	12:00	15:00		35	50	Y	Online - Synchronous	Vernon, K.	+ Add to plan

193. [ENG21H3S](#) (2021 Winter) - The Victorian Novel

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	14:30		32	50	Y	Online - Synchronous	Nikkila, S.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
	TH	13:00	14:30		32	50	Y	Online - Synchronous	Nikkila, S.		+ Add to plan

194. [ENGC24H3S](#) (2021 Winter) - Creative Writing: The Art of the Personal Essay

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	WE	15:00	17:00		10	20	Y	Online - Synchronous	Sathiyaseelan, S.		+ Add to plan

195. [ENGC27H3S](#) (2021 Winter) - Drama: Comedy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	TU	09:00	10:00		23	45	Y	Online - Synchronous	Wey, L.		+ Add to plan
	TH	09:00	11:00		23	45	Y	Online - Synchronous	Wey, L.		+ Add to plan

196. [ENGC28H3S](#) (2021 Winter) - The Fairy Tale

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					63	65	Y	Online - Asynchronous	Bolus-Reichert, C.	

197. [ENGC39H3S](#) (2021 Winter) - The Early Novel in Context, 1740-1830

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					11	45	Y	Online - Asynchronous	Milne, A.	

198. [ENGC41H3S](#) (2021 Winter) - Video Games: Exploring the Narrative

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	10:00	12:00		50	50	Y	Online - Synchronous	Nikkila, S.	+ Add to plan
	TH	11:00	12:00		50	50	Y	Online - Synchronous	Nikkila, S.	+ Add to plan

199. [ENGC45H3S](#) (2021 Winter) - Queer Literature and Theory

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		16	50	Y	Online - Synchronous	Sathiyaseelan, S.	+ Add to plan

200. [ENG47H3S](#) (2021 Winter) - Modernist Poetry

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:00	16:00		27	50	Y	Online - Synchronous	Dubois, A.	+ Add to plan

201. [ENG83H3S](#) (2021 Winter) - World Cinema

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	16:00		23	50	Y	Online - Synchronous	Saljoughi, S.	Changed to online synchronous 09/10/20 + Add to plan

202. [ENG86H3S](#) (2021 Winter) - Creative Writing: Poetry II

Enrolment Control: R

Restricted to students in the Creative Writing Major and Minor programs.

i 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	14:00	16:00		8	20	Y	Online - Synchronous	Lundy, R.	+ Add to plan

203. [ENGC87H3S](#) (2021 Winter) - Creative Writing: Fiction II

Enrolment Control: R

Restricted to students in the Creative Writing Major and Minor programs.

i 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	12:00	14:00		6	20	Y	Online - Synchronous	Sathiyaseelan, S.	+ Add to plan

204. [ENGC88H3S](#) (2021 Winter) - Creative Writing: Creative Nonfiction II

Enrolment Control: R

Restricted to students in the Creative Writing Major and Minor programs.

i 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	13:00	15:00		5	20	Y	Online - Synchronous	Westoll, A.	Added 07/23/20 + Add to plan

205. [ENGC92H3S](#) (2021 Winter) - Film Theory

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	16:00		32	50	Y	Online - Synchronous	Maurice, A.	

[+ Add to plan](#)
206. [ENGD18H3S](#) (2021 Winter) - Topics in the Long Eighteenth Century, 1660-1830

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					6	22	Y	Online - Asynchronous	Milne, A.	

207. [ENGD22H3S](#) (2021 Winter) - Special Topics in Creative Writing II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	14:00		8	22	Y	Online - Synchronous	Akiwenzie-Damm, K.	

[+ Add to plan](#)
208. [ENGD52H3S](#) (2021 Winter) - Cinema: The Auteur Theory

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	12:00	15:00		11	22	Y	Online - Synchronous	Flynn, D.	+ Add to plan

209. [ENGD53H3S](#) (2021 Winter) - Studies in Popular Genres

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	16:00	19:00		17	22	Y	Online - Synchronous	Nikkila, S.	+ Add to plan

210. [ENGD59H3S](#) (2021 Winter) - Topics in American Poetry

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	MO	19:00	21:00		14	22	Y	Online - Synchronous	Dubois, A.	+ Add to plan

211. [ENGD94H3S](#) (2021 Winter) - Stranger than Fiction: The Documentary Film

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	17:00	19:00		13	22	Y	Online - Synchronous	Maurice, A.	+ Add to plan

212. [ENGD95H3S](#) (2021 Winter) - Creative Writing as a Profession

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	10:00	12:00		10	20	Y	Online - Synchronous	Westoll, A.	+ Add to plan

213. [ENGD96H3S](#) (2021 Winter) - Iranian Cinema

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	12:00	15:00		7	22	Y	Online - Synchronous	Saljoughi, S.	+ Add to plan

214. [ESTC34H3S](#) (2021 Winter) - Sustainability in Practice

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	12:00		13	18	Y	Online - Synchronous	Martinez, A.	+ Add to plan

215. [ESTC35H3S](#) (2021 Winter) - Environmental Science and Technology in Society

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	08:00	11:00		51	60	Y	Online - Synchronous	Wang, M.	

LEC01 Meeting Section	MO Day(s)	09:00 Start(s)	11:00 End	Location	51 Current	60 Max	Y Wait	Online - Synchronous Delivery Mode	Klenk, N. Instructor	Notes	+ Add to plan
TUT0001	MO	11:00	12:00		38	60	N	Online - Synchronous		Added 11/20/20	+ Add to plan

216. [ESTD18H3S](#) (2021 Winter) - Environmental Studies Seminar Series

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	WE	13:00	15:00		28	29	Y	Online - Synchronous	Chiotti, Q.	Changed to online synchronous 11/23/20	+ Add to plan

217. [ESTD19H3S](#) (2021 Winter) - Risk

<p>Please note that this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.</p>											
Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC30					27	60	Y	Online - Asynchronous	MacLellan, J.		

218. [FREA02H3S](#) (2021 Winter) - Language Practice II

Enrolment Control: P

You may enroll in FREA02H3 if you have successfully completed FREA01H3 or its equivalent, or if you place in FREA02H3 via the French Language Self-Assessment questionnaire found at <https://www.utoronto.ca/cfl/french-language-self-assessment>

Until **3:00pm on Wednesday, July 15th**, a predetermined number of seats for each year of study will be reserved for UTSC students. Starting shortly after **3:00pm on Wednesday, July 15th**, any remaining seats will be open to other UTSC students.

The waitlist for this course will start shortly after **3:00 pm on Wednesday, July 15th**.

i 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	10:00	13:00		24	30	Y	Online - Synchronous	Tsimenis, M.	+ Add to plan
LEC02	WE	14:00	17:00		26	30	Y	Online - Synchronous	Cote, S.	+ Add to plan
LEC03	TH	09:00	12:00		20	30	Y	Online - Synchronous	Cote, S.	+ Add to plan
LEC30	MO	19:00	22:00		14	30	Y	Online - Synchronous	Proulx, S.	+ Add to plan
LEC31	TH	18:00	21:00		10	30	Y	Online - Synchronous	Mulat, L.	+ Add to plan

219. [FREA97H3S](#) (2021 Winter) - Introductory French II**Enrolment Control: P**

Initially restricted to students in the Management and International Business (MIB) program, Specialist (Coop and Non Co-op) in Linguistics, Major (Coop and Non Co-op) in Linguistics, and Specialist (Co-op) in International Development Studies (both arts and science streams). Shortly after **3:00 pm on Wednesday, July 15th**, space permitting, enrolment may open to other UTSC students.

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

i You may enroll in FREA97H3 if you have successfully completed FREA96H3 or its equivalent, or if you place in FREA97H3 via the French Language Self-Assessment questionnaire found at <https://www.utsc.utoronto.ca/cfl/french-language-self-assessment>

Please note that your proficiency will be assessed by the course instructor during the first week of class and monitored throughout the term. If the course instructor feels that your proficiency is not appropriate for the level of the class (whether too high or too low), they will have you removed from the class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	17:00	19:00		53	100	Y	Online - Synchronous	Sonina, S.	+ Add to plan
	TH	17:00	19:00		53	100	Y	Online - Synchronous	Sonina, S.	+ Add to plan

220. [FREA99H3S](#) (2021 Winter) - Intermediate French II

Enrolment Control: P

Initially restricted to students in the Management and International Business (MIB) program, Specialist (Coop and Non Co-op) in Linguistics, Major (Coop and Non Co-op) in Linguistics, and Specialist (Co-op) in International Development Studies (both arts and science streams). Shortly after **3:00 pm on Wednesday, July 15th**, space permitting, enrolment may open to other UTSC students.

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

i You may enroll in FREA99H3 if you have successfully completed FREA98H3 or its equivalent, or if you place in FREA99H3 via the French Language Self-Assessment questionnaire found at <https://www.utsc.utoronto.ca/cfl/french-language-self-assessment>

Please note that your proficiency will be assessed by the course instructor during the first week of class and monitored throughout the term. If the course instructor feels that your proficiency is not appropriate for the level of the class (whether too high or too low), they will have you removed from the class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	18:00	21:00		22	35	Y	Online - Synchronous	Gaughan, C.	+ Add to plan

221. [FREB02H3S](#) (2021 Winter) - Language Practice IV**Enrolment Control: P**

Initially restricted to students in the French Specialist, Major, and Minor programs. Shortly after **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space may open to other UTSC students.

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

i You may enroll in FREB02H3 if you have successfully completed FREB01H3 or its equivalent, or if you place in FREB02H3 via the French Language Self-Assessment questionnaire found at <https://www.uts.utoronto.ca/cfl/french-language-self-assessment>

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:00	17:00		28	30	Y	Online - Synchronous	Savard-Corbeil, M.	+ Add to plan
LEC02	TU	09:00	12:00		25	30	Y	Online - Synchronous	Bisot, O.	+ Add to plan
LEC30	TH	19:00	22:00		21	30	Y	Online - Synchronous	Sararu, C.	+ Add to plan

222. [FREB11H3S](#) (2021 Winter) - French Language Learning in the School System

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		28	30	Y	Online - Synchronous	Beauquis, C.	+ Add to plan

223. [FREB28H3S](#) (2021 Winter) - The Francophone World

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		38	40	Y	Online - Synchronous	Ayouti, T.	+ Add to plan

224. [FREB45H3S](#) (2021 Winter) - Introduction to Linguistics: French Morphology and Syntax

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	11:00	14:00		37	40	Y	Online - Synchronous	Messi Bekamenga, E.	+ Add to plan

225. [FREB46H3S](#) (2021 Winter) - History of the French Language

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	15:00		25	40	Y	Online - Synchronous	Sonina, S.	+ Add to plan

226. [FREB51H3S](#) (2021 Winter) - Literary History in Context: From the Middle Ages to the 17th Century

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					33	40	Y	Online - Asynchronous	Drouin, S.	

227. [FREB84H3S](#) (2021 Winter) - Folktale, Myth and the Fantastic in the French-Speaking World



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	40	Y	Online - Asynchronous	Mittler, S.	

228. [FREC02H3S](#) (2021 Winter) - Language Practice VI

Enrolment Control: P

Initially restricted to students in the French Specialist, Major, and Minor programs. Shortly after **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space may open to other UTSC students.

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

You may enroll in FREC02H3 if you have successfully completed FREC01H3 or its equivalent, or if you place in FREC02H3 via the French Language Self-Assessment questionnaire found at <https://www.utoronto.ca/cfl/french-language-self-assessment>. Lectures will be 3 hours per week total. 2 hours online synchronous with 1 hour online asynchronous

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		26	25	Y	Online - Synchronous	English, J.	

[+ Add to plan](#)

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC02	TH	12:00	14:00		27	25	Y	Online - Synchronous	English, J.	+ Add to plan
LEC03	FR	10:00	12:00		21	25	Y	Online - Synchronous	Cote, S.	+ Add to plan

229. [FREC12H3S](#) (2021 Winter) - Semantics: The Study of Meaning



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					16	20	Y	Online - Asynchronous	Moghaddam, S.	

230. [FREC18H3S](#) (2021 Winter) - Translation for Business and Professional Needs

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		22	30	Y	Online - Synchronous	Mittler, S.	+ Add to plan
	TH	17:00	18:00		22	30	Y	Online - Synchronous	Mittler, S.	+ Add to plan

231. [FREC46H3S](#) (2021 Winter) - Syntax II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	18:00	21:00		0	10	Y	Online - Synchronous	Kush, D.	

[+ Add to plan](#)
232. [FREC54H3S](#) (2021 Winter) - Paris through the Ages

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					35	40	Y	Online - Asynchronous	Drouin, S.	

233. [FRED02H3S](#) (2021 Winter) - Supervised Reading**Enrolment Control: A****SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES**

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Students should contact the departmental office listed for more information.

Step 4: 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).

Centre for French and Linguistics Office MW304

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

234. [FRED03H3S](#) (2021 Winter) - Supervised Reading: French

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Students should contact the departmental office listed for more information.

Step 4: 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).

Centre for French and Linguistics Office MW304

i 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	Y	Online - Asynchronous	FACULTY	

235. [FRED04H3S](#) (2021 Winter) - Supervised Reading**Enrolment Control: A****SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES**

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Students should contact the departmental office listed for more information.

Step 4: 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).

Centre for French and Linguistics Office MW304

i 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	Y	Online - Asynchronous	FACULTY	

236. [FRED05H3S](#) (2021 Winter) - Supervised Reading**Enrolment Control: A****SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES**

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Students should contact the departmental office listed for more information.

Step 4: 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).

can will update your course status on ACORN from interim (INT) to approved (APP).

Centre for French and Linguistics Office MW304

i 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	Y	Online - Asynchronous	FACULTY	

237. [FRED06H3S](#) (2021 Winter) - Language Practice VIII: Oral French

Enrolment Control: P

Initially restricted to students in the French Specialist, Major, and Minor programs. Shortly after **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space may open to other UTSC students.

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

i You may enroll in FRED06H3 if you have successfully completed FREC02H3 or its equivalent, or if you have met with the Associate Director and your level of oral French has been assessed as appropriate for this level.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	10:00	13:00		29	30	Y	Online - Synchronous	Tsimenis, M.	

[+ Add to plan](#)

238. [FSTB01H3S](#) (2021 Winter) - Methodologies in Food Studies

Enrolment Control: P

Initially restricted to students in the Food Studies Minor Program. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites

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

i Tutorials will start week 2

Please note that the Lec 01 section of 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					52	60	Y	Online - Asynchronous	Dickau, J.	
TUT0001	TU	13:00	14:30		16	20	N	Online - Synchronous		+ Add to plan
TUT0002	TU	14:30	16:00		17	20	N	Online - Synchronous		+ Add to plan
TUT0003	TU	16:00	17:30		16	20	N	Online - Synchronous		+ Add to plan

239. [FSTC02H3S](#) (2021 Winter) - Mondo Vino: The History and Culture of Wine Around the World

Enrolment Control: P

Initially restricted to 3rd and 4th year students in the Food Studies Minor Program. Shortly after **3:00pm on Tuesday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites

i 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	MO	12:00	14:00		29	35	Y	Online - Synchronous	Bender, D.	+ Add to plan

240. [FSTC43H3S](#) (2021 Winter) - Social Geographies of Street Food

Enrolment Control: P

Initially restricted to 3rd and 4th year students in the Food Studies Minor Program. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites

i 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	MO	14:00	17:00		12	13	Y	Online - Synchronous	MacDonald, K.	+ Add to plan

241. [GASA01H3S](#) (2021 Winter) - Introducing Global Asia and its Histories

i Tutorials will start week 2

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		92	125	Y	Online - Synchronous	Guo, Y.	+ Add to plan
TUT0001	WE	19:00	20:00		5	10	N	Online - Synchronous		+ Add to plan
TUT0002	WE	16:00	17:00		8	10	N	Online - Synchronous		Time change 10/07/20 + Add to plan
TUT0003	WE	17:00	18:00		6	10	N	Online - Synchronous		Time change 10/07/20 + Add to plan
TUT0004	WE	19:00	20:00		9	10	N	Online - Synchronous		+ Add to plan

SYNCHRONOUS

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0005	WE	16:00	17:00		6	10	N	Online - Synchronous		Time change 10/07/20 + Add to plan
TUT0006	WE	17:00	18:00		8	10	N	Online - Synchronous		Time change 10/70/20 + Add to plan
TUT0007	TH	09:00	10:00		10	10	N	Online - Synchronous		Day change 10/07/20 + Add to plan
TUT0008	TH	10:00	11:00		8	10	N	Online - Synchronous		Day change 10/07/20 + Add to plan
TUT0009	TH	09:00	10:00		10	10	N	Online - Synchronous		Day change 10/07/20 + Add to plan
TUT0010	TH	10:00	11:00		9	10	N	Online - Synchronous		Day change 10/07/20 + Add to plan
TUT0011	TH	12:00	13:00		7	10	N	Online - Synchronous		+ Add to plan
TUT0012	TH	12:00	13:00		3	10	N	Online - Synchronous		+ Add to plan

242. [GASB05H3S](#) (2021 Winter) - Media and Globalization



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
LEC01					19	25	Y	Online - Asynchronous	Kaye, L.	

243. [GASB57H3S](#) (2021 Winter) - Sub-Continental Histories: South Asia in the World

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		22	28	Y	Online - Synchronous	deSouza, S.	+ Add to plan
TUT0001	TU	18:00	19:00		6	7	N	Online - Synchronous		+ Add to plan
TUT0002	TU	16:00	17:00		7	9	N	Online - Synchronous		+ Add to plan
TUT0003	TU	17:00	18:00		5	7	N	Online - Synchronous		+ Add to plan
TUT0004	TU	19:00	20:00		3	5	N	Online - Synchronous		+ Add to plan

244. [GASC41H3S](#) (2021 Winter) - Media and Popular Culture in East Asia

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	10:00	12:00		9	10	Y	Online - Synchronous	Phu, T.	+ Add to plan

245. [GASC57H3S](#) (2021 Winter) - China and the World

b>Enrolment Control: P

Initially restricted to **3rd and 4th** year students in the Global Asia Studies Specialist, Major and Minor Programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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	09:00	11:00		27	30	Y	Online - Synchronous	Chen, L.	+ Add to plan

246. [GASC74H3S](#) (2021 Winter) - A Tale of Three Cities: Introduction to Contemporary Art in China

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	10:00	12:00		7	8	Y	Online - Synchronous	Gu, Y.	+ Add to plan

247. [GASD58H3S](#) (2021 Winter) - Culture, Politics, and Society in Late Imperial China

Enrolment Control: P

Initially restricted to **3rd and 4th** year students in the Global Asia Studies Specialist, Major and Minor Programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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	09:00	11:00		9	10	Y	Online - Synchronous	Chen, L.	+ Add to plan

248. [GASD71H3S](#) (2021 Winter) - Cuisine, Culture, and Societies Across Global Asia

Enrolment Control: Now Open to all UTSC students. (07/06/20)

i 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	15:00	17:00		11	15	Y	Online - Synchronous	Sharma, J.	+ Add to plan
TUT0001	TH	17:00	18:00		3	15	N	Online - Synchronous		Added 01/12/21 + Add to plan

249. [GGRA03H3S](#) (2021 Winter) - Cities and Environments

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		175	300	Y	Online - Synchronous	Tang Kai, N.	+ Add to plan
TUT0001	TU	10:00	11:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0002	TU	11:00	12:00		20	30	N	Online - Synchronous		+ Add to plan
TUT0003	TU	12:00	13:00		22	30	N	Online - Synchronous		+ Add to plan
TUT0004	TU	15:00	16:00		22	30	N	Online - Synchronous		+ Add to plan
TUT0005	TU	16:00	17:00		16	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0006	TU	10:00	11:00		20	30	N	Online - Synchronous			+ Add to plan
TUT0007	TU	11:00	12:00		4	30	N	Online - Synchronous			+ Add to plan
TUT0008	TU	12:00	13:00		8	30	N	Online - Synchronous			+ Add to plan
TUT0009	TU	15:00	16:00		14	30	N	Online - Synchronous			+ Add to plan
TUT0010	TU	16:00	17:00		20	30	N	Online - Synchronous			+ Add to plan

250. [GGRA30H3S](#) (2021 Winter) - Geographic Information Systems (GIS) and Empirical Reasoning



Please note that the Lec 01 section of 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					187	230	Y	Online - Asynchronous	Lawrence, H.		
PRA0001	WE	13:00	14:00		26	30	N	Online - Synchronous			+ Add to plan
PRA0002	WE	14:00	15:00		24	30	N	Online - Synchronous			+ Add to plan
PRA0003	WE	15:00	16:00		24	30	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0004	WE	16:00	17:00		23	30	N	Online - Synchronous			+ Add to plan
PRA0005	WE	13:00	14:00		27	30	N	Online - Synchronous			+ Add to plan
PRA0006	WE	14:00	15:00		23	30	N	Online - Synchronous			+ Add to plan
PRA0007	WE	15:00	16:00		14	30	N	Online - Synchronous			+ Add to plan
PRA0008	WE	16:00	17:00		25	30	N	Online - Synchronous			+ Add to plan

251. [GGRB03H3S](#) (2021 Winter) - Writing Geography

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	11:00	13:00		29	86	Y	Online - Synchronous	Majeed, M.		+ Add to plan
TUT0001	TU	17:00	18:00		22	30	N	Online - Synchronous			+ Add to plan
TUT0002	TU	18:00	19:00		5	30	N	Online - Synchronous			+ Add to plan

252. [GGRB28H3S](#) (2021 Winter) - Geographies of Disease

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		144	175	Y	Online - Synchronous	Hunter, M.	+ Add to plan
TUT0001	TH	17:00	18:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0002	TH	18:00	19:00		20	30	N	Online - Synchronous		+ Add to plan
TUT0003	TH	19:00	20:00		19	30	N	Online - Synchronous		+ Add to plan
TUT0004	TH	17:00	18:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0005	TH	18:00	19:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0006	TH	19:00	20:00		22	30	N	Online - Synchronous		+ Add to plan

253. [GGRB32H3S](#) (2021 Winter) - Fundamentals of GIS II



Please note that the Lec 01 section of 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					24	50	Y	Online - Asynchronous	Lawrence, H.	
TUT0001	FR	12:00	13:00		19	25	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0002	FR	13:00	14:00		5	25	N	Online - Synchronous		+ Add to plan

254. [GGRC09H3S](#) (2021 Winter) - Current Topics in Social Geography
Queer Geographies

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		24	40	Y	Online - Synchronous	Oswin, N.	+ Add to plan

255. [GGRC12H3S](#) (2021 Winter) - Transportation Geography

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		19	60	Y	Online - Synchronous	Sultana, N.	+ Add to plan
PRA0001	TU	13:00	14:00		13	30	N	Online - Synchronous		+ Add to plan
PRA0002	TU	14:00	15:00		5	30	N	Online - Synchronous		+ Add to plan

256. [GGRC24H3S](#) (2021 Winter) - Socio-Natures and the Cultural Politics of The Environment

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		45	60	Y	Online - Synchronous	Tessaro, D.	+ Add to plan

257. [GGRC28H3S](#) (2021 Winter) - Indigenous Peoples, Environment and Justice

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		33	40	Y	Online - Synchronous	Latulippe, N.	+ Add to plan

258. [GGRC31H3S](#) (2021 Winter) - Qualitative Geographical Methods: Places and Ethnography

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		49	60	Y	Online - Synchronous	Narayanareddy, R.	+ Add to plan

259. [GGRC40H3S](#) (2021 Winter) - Megacities and Global Urbanization

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		53	60	Y	Online - Synchronous	Ches, C.	+ Add to plan

260. [GGRC43H3S](#) (2021 Winter) - Social Geographies of Street Food

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:00	17:00		12	12	Y	Online - Synchronous	MacDonald, K.	+ Add to plan

261. [GGRD01H3S](#) (2021 Winter) - Supervised Research Project**Enrolment Control: AR**

Restricted to students enrolled in the Major program in Human Geography who have already completed 13.0 FCEs including GGRB02H3. You will not be officially enrolled in the course until you receive approval. Please refer to the Supervised Study Instructions below.

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.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 update your course status on ACORN from interim (INT) to approved (APP).

Human Geography Office HL226

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

262. [GGRD09H3S](#) (2021 Winter) - Feminist Geographies**Enrolment Control: P**

Initially restricted to students in City Studies, Human Geography, and Physical and Human Geography programs. Shortly after **11:00 am on Monday, July 20th**, any remaining space in this course will open to other UTSC students.

i 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	11:00	13:00		6	20	Y	Online - Synchronous	Mollett, S.	

[+ Add to plan](#)
263. [GGRD10H3S](#) (2021 Winter) - Health and Sexuality**Enrolment Control: P**

Initially restricted to students in Human Geography, and Physical and Human Geography programs. Shortly after **11:00 am on Monday, July 20th**, any remaining space in this course will open to other UTSC students.

i 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	MO	11:00	13:00		20	20	Y	Online - Synchronous	Hunter, M.	

[+ Add to plan](#)
264. [GGRD12H3S](#) (2021 Winter) - Seminar in Selected Topics in Human Geography

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		8	20	Y	Online - Synchronous	Tessaro, D.	+ Add to plan

265. [GGRD14H3S](#) (2021 Winter) - Social Justice and the City

Enrolment Control: P

Initially restricted to students in City Studies, Human Geography, and Physical and Human Geography programs. Shortly after **11:00 am on Friday, July 16th**, any remaining space in this course will open to other UTSC students.

i 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	13:00	15:00		15	20	Y	Online - Synchronous	Narayanareddy, R.	+ Add to plan

266. [GGRD30H3S](#) (2021 Winter) - GIS Research Project

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:00	17:00		14	15	Y	Online - Synchronous	Lawrence, H.	+ Add to plan

267. [GGRD31H3S](#) (2021 Winter) - Independent Research Project

Enrolment Control: AR

Restricted to students enrolled in the Human Geography Major or Minor programs, Human and Physical Geography Major, or Minor program in GIS. You will not be officially enrolled in the course until you receive approval. Please refer to the Supervised Study Instructions below.

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.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 update your course status on ACORN from interim (INT) to approved (APP).

Human Geography Office HL226

i 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	Y	Online - Asynchronous	FACULTY	

268. [GGRD49H3S](#) (2021 Winter) - Land and Land Conflicts in the America

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		13	25	Y	Online - Synchronous	Goffe, R.	

[+ Add to plan](#)
269. [HISA05H3S](#) (2021 Winter) - Themes in World History II

Migration in a Global Context

i Sub-Title: "Migration in a Global Context".

Tutorials will start week 2

Tutorials will start WEEK 2

Please note that the Lec 01 section of 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					125	175	Y	Online - Asynchronous	Kazal, R.	
TUT0001	MO	09:00	10:00		17	20	N	Online - Synchronous		+ Add to plan
TUT0002	MO	10:00	11:00		12	20	N	Online - Synchronous		+ Add to plan
TUT0003	MO	11:00	12:00		15	20	N	Online - Synchronous		+ Add to plan
TUT0004	MO	15:00	16:00		16	18	N	Online - Synchronous		+ Add to plan
TUT0005	MO	16:00	17:00		16	20	N	Online - Synchronous		+ Add to plan
TUT0006	MO	09:00	10:00		9	15	N	Online - Synchronous		+ Add to plan
TUT0007	MO	10:00	11:00		10	19	N	Online - Synchronous		+ Add to plan
TUT0008	MO	11:00	12:00		11	20	N	Online - Synchronous		+ Add to plan
TUT0009	WE	11:00	12:00		19	20	N	Online - Synchronous		+ Add to plan

270. [HISA06H3S](#) (2021 Winter) - Introducing Global Asia and its Histories

 Tutorials will start week 2

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	13:00	15:00		90	115	Y	Online - Synchronous	Guo, Y.		+ Add to plan
TUT0001	WE	19:00	20:00		6	10	N	Online - Synchronous			+ Add to plan
TUT0002	WE	16:00	17:00		8	10	N	Online - Synchronous		Time change 10/07/20	+ Add to plan
TUT0003	WE	17:00	18:00		10	10	N	Online - Synchronous		Time change 10/07/20	+ Add to plan
TUT0004	WE	19:00	20:00		7	10	N	Online - Synchronous			+ Add to plan
TUT0005	WE	16:00	17:00		9	10	N	Online - Synchronous		Time change 10/07/20	+ Add to plan
TUT0006	WE	17:00	18:00		8	10	N	Online - Synchronous		Time change 10/07/20	+ Add to plan
TUT0007	TH	09:00	10:00		5	10	N	Online - Synchronous		Day change 10/07/20	+ Add to plan
TUT0008	TH	10:00	11:00		8	10	N	Online - Synchronous		Day change 10/07/20	+ Add to plan
TUT0009	TH	09:00	10:00		8	10	N	Online - Synchronous		Day change 10/07/20	+ Add to plan
TUT0010	TH	10:00	11:00		9	10	N	Online - Synchronous		Day change 10/07/20	+ Add to plan
TUT0011	TH	12:00	13:00		7	10	N	Online - Synchronous			+ Add to plan
TUT0012	TH	12:00	13:00		1	10	N	Online - Synchronous			+ Add to plan

Synchronous

+ Add to plan

**Meeting
Section****Day(s)****Start(s)****End****Location****Current****Max****Wait****Delivery Mode****Instructor****Notes****271. [HISB03H3S](#) (2021 Winter) - Critical Writing and Research for Historians****Enrolment Control: P**

Initially restricted to students in the History Major and Specialist programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students.

i 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	MO	10:00	11:00		22	26	Y	Online - Synchronous	Berkowitz, C.	+ Add to plan
	WE	10:00	11:00		22	26	Y	Online - Synchronous	Berkowitz, C.	+ Add to plan
LEC02	MO	12:00	13:00		9	25	Y	Online - Synchronous	Berkowitz, C.	+ Add to plan
	WE	12:00	13:00		9	25	Y	Online - Synchronous	Berkowitz, C.	+ Add to plan

272. [HISB11H3S](#) (2021 Winter) - History and Culture of the Roman World

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		55	65	Y	Online - Synchronous	Blouin, K./ Fewster, G.	+ Add to plan

273. [HISB14H3S](#) (2021 Winter) - Edible History: History of Global Foodways

i Tutorials will start week 2

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	12:00	14:00		49	120	Y	Online - Synchronous	Bender, D.		+ Add to plan
TUT0001	WE	14:00	15:00		15	18	N	Online - Synchronous		Time Change 01/07/21	+ Add to plan
TUT0002	WE	10:00	11:00		18	18	N	Online - Synchronous		Time Change 01/07/21	+ Add to plan
TUT0006	WE	15:00	16:00		16	18	N	Online - Synchronous		Time Change 01/07/21	+ Add to plan

274. [HISB31H3S](#) (2021 Winter) - History of the United States since the Civil War

i Tutorials will start week 3

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	10:00	12:00		45	60	Y	Online - Synchronous	Riddell, W.		+ Add to plan
TUT0002	FR	13:00	14:00		18	24	N	Online - Synchronous		Day changed 07/28/20	+ Add to plan
TUT0003	FR	12:00	13:00		24	24	N	Online - Synchronous			+ Add to plan

275. [HISB41H3S](#) (2021 Winter) - Making of Modern Canada

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	14:00	16:00		68	80	N	Online - Synchronous	Hastings, P.	Time change 10/26/20	+ Add to plan
TUT0001	MO	11:00	12:00		17	20	N	Online - Synchronous			+ Add to plan
TUT0002	MO	12:00	13:00		15	20	N	Online - Synchronous			+ Add to plan
TUT0003	MO	13:00	14:00		17	20	N	Online - Synchronous			+ Add to plan
TUT0004	MO	16:00	17:00		19	20	N	Online - Synchronous		Time change 10/26/20	+ Add to plan

276. [HISB52H3S](#) (2021 Winter) - African Religious Traditions Through History

i Tutorials will start week 2

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		15	20	Y	Online - Synchronous	Callebert, R.	

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0001	TU	09:00	10:00		5	10	N	Online - Synchronous			+ Add to plan
TUT0002	TU	10:00	11:00		0	7	N	Online - Synchronous			+ Add to plan
TUT0003	TU	13:00	14:00		8	10	N	Online - Synchronous			+ Add to plan

277. [HISB57H3S](#) (2021 Winter) - Sub-Continental Histories: South Asia in the World

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	13:00	15:00		51	57	Y	Online - Synchronous	deSouza, S.		+ Add to plan
TUT0001	TU	18:00	19:00		12	15	N	Online - Synchronous			+ Add to plan
TUT0002	TU	16:00	17:00		12	12	N	Online - Synchronous			+ Add to plan
TUT0003	TU	17:00	18:00		13	15	N	Online - Synchronous			+ Add to plan
TUT0004	TU	19:00	20:00		11	15	N	Online - Synchronous			+ Add to plan

278. [HISB64H3S](#) (2021 Winter) - The Making of the Modern Middle East: Islamic History 1300-2000

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	15:00	17:00		52	72	Y	Online - Synchronous	Sheibani, M.		+ Add to plan
TUT0001	TH	17:00	18:00		17	18	N	Online - Synchronous			+ Add to plan
TUT0002	TH	18:00	19:00		13	18	N	Online - Synchronous			+ Add to plan
TUT0003	FR	13:00	14:00		11	18	N	Online - Synchronous		Time change 08/20/20	+ Add to plan
TUT0004	FR	14:00	15:00		11	18	N	Online - Synchronous		Time change 08/20/20	+ Add to plan

279. [HISC01H3S](#) (2021 Winter) - History and Evidence

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	11:00	13:00		24	40	Y	Online - Synchronous	Nelson IV, W.		+ Add to plan

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

280. [HISC06H3S](#) (2021 Winter) - Futures of the Past: Introduction to Digital History

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	+ Add to plan
LEC01	TH	11:00	13:00		19	50	Y	Online - Synchronous	Raman, B./ Stapelfeldt, K.		

281. [HISC10H3S](#) (2021 Winter) - Environment, Society and Economy in Ptolemaic and Roman Egypt

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	+ Add to plan
LEC01	WE	11:00	13:00		25	35	Y	Online - Synchronous	Blouin, K.		

282. [HISC39H3S](#) (2021 Winter) - Hellhound on My Trail: Living the Blues in the Mississippi Delta, 1890-1945

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites

i 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	11:00	13:00		16	30	Y	Online - Synchronous	Halpern, R.	

[+ Add to plan](#)

283. [HISC55H3S](#) (2021 Winter) - War and Society in Modern Africa

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	15:00	17:00		18	22	Y	Online - Synchronous	Rockel, S.	

[+ Add to plan](#)

284. [HISC57H3S](#) (2021 Winter) - China and the World

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	09:00	11:00		18	20	Y	Online - Synchronous	Chen, L.	+ Add to plan

285. [HISD01H3S](#) (2021 Winter) - 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.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@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Historical and Cultural Studies Office MW276

i 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	Y	Online - Asynchronous	FACULTY	

286. [HISD02H3S](#) (2021 Winter) - 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.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@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Historical and Cultural Studies Office MW276

i 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	Y	Online - Asynchronous	FACULTY	

287. [HISD25H3S](#) (2021 Winter) - Oral History and Urban Change**Enrolment Control: P**

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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		3	15	Y	Online - Synchronous	Berkowitz, C.	

+ Add to plan

288. [HISD32H3S](#) (2021 Winter) - Slavery and Emancipation in American South**Enrolment Control: P**

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	15:00	17:00		13	15	Y	Online - Synchronous	Halpern, R.	+ Add to plan

289. [HISD36H3S](#) (2021 Winter) - From New Deal to New Right: American Politics since 1933**Enrolment Control: P**

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	MO	15:00	17:00		13	15	Y	Online - Synchronous	Kazal, R.	+ Add to plan

290. [HISD48H3S](#) (2021 Winter) - The World Through Canadian Eyes**Enrolment Control: P**

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	11:00	13:00		13	15	Y	Online - Synchronous	Hastings, P.	+ Add to plan

291. [HISD58H3S](#) (2021 Winter) - Culture, Politics and Society in Late Imperial China

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	09:00	11:00		5	5	Y	Online - Synchronous	Chen, L.	+ Add to plan

292. [HISD65H3S](#) (2021 Winter) - The Good in Islam: Ethics in Islamic Thought

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the History Specialist, Major, and Minor programs. Shortly after **3:00 pm on Thursday, July 16th**, if there is no waitlist, any remaining space in this course may open to other UTSC students with prerequisites.

i 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	15:00	17:00		15	15	Y	Online - Synchronous	Sheibani, M.	+ Add to plan

293. [HLTA03H3S](#) (2021 Winter) - Foundations in Health Studies II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	14:00	16:00		338	400	Y	Online - Synchronous	Mustafa, N.		+ Add to plan
TUT0001	MO	10:00	11:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0002	MO	11:00	12:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0003	MO	12:00	13:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0004	MO	13:00	14:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0005	MO	09:00	10:00		19	30	N	Online - Synchronous			+ Add to plan
TUT0006	MO	16:00	17:00		26	30	N	Online - Synchronous			+ Add to plan
TUT0007	TU	09:00	10:00		24	30	N	Online - Synchronous			+ Add to plan
TUT0008	TU	10:00	11:00		22	30	N	Online - Synchronous			+ Add to plan
TUT0009	TU	12:00	13:00		30	30	N	Online - Synchronous			+ Add to plan
TUT0010	TU	11:00	12:00		17	30	N	Online - Synchronous			+ Add to plan
TUT0011	FR	11:00	12:00		28	30	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0012	FR	12:00	13:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0013	FR	13:00	14:00		28	30	N	Online - Synchronous			+ Add to plan
TUT0014	FR	14:00	15:00		0	30	N	Online - Synchronous			+ Add to plan

294. [HLTB11H3S](#) (2021 Winter) - Basic Human Nutrition

Enrolment Control: P

Initially restricted to students in Health Studies. Shortly after **11:00 am on Wednesday, July 29th**, any remaining space may open to other UTSC Degree students with prerequisites for the course.

i 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	+ Add to plan
LEC01	TU	15:00	17:00		213	220	Y	Online - Synchronous	Semnani-Azad, Z.	Closed to further enrolment. 07/29/20	+ Add to plan
TUT0001	WE	11:00	12:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0002	WE	12:00	13:00		28	30	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0004	TU	18:00	19:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0005	TU	18:00	19:00		22	30	N	Online - Synchronous		+ Add to plan
TUT0006	WE	10:00	11:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0007	TU	19:00	20:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0008	WE	12:00	13:00		30	30	N	Online - Synchronous		+ Add to plan
TUT0009	WE	13:00	14:00		18	30	N	Online - Synchronous		+ Add to plan
TUT0010	WE	14:00	15:00		0	30	N	Online - Synchronous		+ Add to plan

295. [HLTB15H3S](#) (2021 Winter) - Introduction to Health Research Methodology

Enrolment Control: P

Period 1: Initially restricted to students in Health Studies.

Period 2: Shortly after **11:00 am on Thursday, July 16th**, course will open to students in the Specialist in Human Biology program with prerequisites for the course.

Period 3: Shortly after **11:00 am on Wednesday, July 29th**, any remaining space may open to other UTSC Degree students with prerequisites for the course.

i 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	
LEC30	TU	17:00	19:00		199	220	Y	Online - Synchronous	Wong, J.	Closed to further enrolment. 07/29/20	+ Add to plan
TUT3001	WE	09:00	10:00		22	30	N	Online - Synchronous			+ Add to plan
TUT3002	WE	10:00	11:00		28	30	N	Online - Synchronous			+ Add to plan
TUT3003	WE	11:00	12:00		29	30	N	Online - Synchronous			+ Add to plan
TUT3004	WE	12:00	13:00		28	30	N	Online - Synchronous			+ Add to plan
TUT3005	WE	13:00	14:00		26	30	N	Online - Synchronous			+ Add to plan
TUT3006	TH	09:00	10:00		26	30	N	Online - Synchronous			+ Add to plan

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

TUT3007	TH	10:00	11:00		25	30	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

TUT3008	TH	11:00	12:00		14	30	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

296. [HLTB31H3S](#) (2021 Winter) - Current Issues in Health II: Synergies Among Science, Policy, and Action

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

LEC01	MO	15:00	17:00		50	250	Y	Online - Synchronous	Fazli, G.	
-------	----	-------	-------	--	----	-----	---	----------------------	-----------	--

[+ Add to plan](#)

TUT0001	MO	12:00	13:00		48	50	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

297. [HLTB44H3S](#) (2021 Winter) - Introduction to Pathophysiology and The Etiology of Diseases

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

LEC01	WE	09:00	11:00		19	120	Y	Online - Synchronous	Caron-Beaudoin, E.	
-------	----	-------	-------	--	----	-----	---	----------------------	--------------------	--

[+ Add to plan](#)

TUT0001	FR	10:00	11:00		19	30	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

298. [HLTB50H3S](#) (2021 Winter) - Introduction to Health Humanities**Enrolment Control: P****Period 1:** Initially restricted to students in Health Studies.**Period 2:** Shortly after **11:00 am on Thursday, July 16th**, course will open to students in the Minor in Health Humanities and Specialist in Mental Health Studies programs with prerequisites for the course.**Period 3:** Shortly after **11:00 am on Wednesday, July 29th**, any remaining space may open to other UTSC Degree students with prerequisites for the course.**i** 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	15:00	17:00		159	170	Y	Online - Synchronous	Krecsy, S.	Closed to further enrolment. 07/29/20	+ Add to plan
TUT0001	WE	17:00	18:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0002	WE	17:00	18:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0003	WE	18:00	19:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0004	WE	19:00	20:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0005	WE	18:00	19:00		28	30	N	Online - Synchronous			+ Add to plan
TUT0006	WE	19:00	20:00		14	30	N	Online - Synchronous			+ Add to plan

SYNCHRONOUS

Meeting
Section

Day(s)

Start(s)

End

Location

Current

Max

Wait

Delivery Mode

Instructor

Notes

plan

299. [HLTC19H3S](#) (2021 Winter) - Chronic Diseases

Meeting Section

Day(s)

Start(s)

End

Location

Current

Max

Wait

Delivery Mode

Instructor

Notes

LEC01

TU

15:00

17:00

54

60

Y

Online - Synchronous

Iqbal, S.

+ Add to plan

LEC02

TH

13:00

15:00

60

60

Y

Online - Synchronous

Breau, G.

+ Add to plan

300. [HLTC22H3S](#) (2021 Winter) - Health, Aging and the Life Cycle

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

59

60

Y

Online - Asynchronous

Silver, M.

301. [HLTC23H3S](#) (2021 Winter) - Issues in Child Health and Development

Meeting Section

Day(s)

Start(s)

End

Location

Current

Max

Wait

Delivery Mode

Instructor

Notes

LEC01

TH

15:00

17:00

59

60

Y

Online - Synchronous

Yang, W.

+ Add to plan

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

[+ Add to plan](#)

302. [HLTC27H3S](#) (2021 Winter) - Community Health and Epidemiology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	13:00	15:00		56	60	Y	Online - Synchronous	Colaco, K.	Students must take TUT0003 or TUT0004.10/27/20	+ Add to plan
LEC02	FR	13:00	15:00		57	60	Y	Online - Synchronous	Colaco, K.	Students must take TUT0005 or TUT0006.10/27/20	+ Add to plan
LEC03	WE	11:00	13:00		60	60	Y	Online - Synchronous	Semnani-Azad, Z.	Students must take TUT0007 or TUT0008.10/27/20	+ Add to plan
LEC04	TU	09:00	11:00		60	60	Y	Online - Synchronous	Wong, J.	Students must take TUT0001 or TUT0002.10/27/20	+ Add to plan
TUT0001	TH	10:00	11:00		30	30	N	Online - Synchronous			+ Add to plan
TUT0002	TH	11:00	12:00		30	30	N	Online - Synchronous		Time change 12/03/20	+ Add to plan
TUT0003	TH	15:00	16:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0004	TH	16:00	17:00		27	30	N	Online - Synchronous			+ Add

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	to plan
TUT0005	FR	10:00	11:00		28	30	N	Online - Synchronous			+ Add to plan
TUT0006	FR	11:00	12:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0007	FR	12:00	13:00		30	30	N	Online - Synchronous			+ Add to plan
TUT0008	FR	13:00	14:00		27	30	N	Online - Synchronous			+ Add to plan

303. [HLTC43H3S](#) (2021 Winter) - Politics of Canadian Health Policy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	13:00	15:00		47	60	Y	Online - Synchronous	Amri, M.		+ Add to plan

304. [HLTC47H3S](#) (2021 Winter) - Special Topics in Health Studies

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

LEC01	ER	10:00	12:00		47	60	Y	Online - Synchronous	Pang, C.		+ Add to plan
Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	

305. [HLTC48H3S](#) (2021 Winter) - Special Topics in Health Studies

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	09:00	11:00		22	60	Y	Online - Synchronous	Anderson, V.		+ Add to plan

306. [HLTC49H3S](#) (2021 Winter) - Indigenous Health

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	11:00	13:00		28	30	Y	Online - Synchronous	Spence, N.		+ Add to plan

307. [HLTC55H3S](#) (2021 Winter) - Methods in Arts Based Health Research

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	15:00	17:00		40	60	Y	Online - Synchronous	Charise, P.		+ Add to plan

308. [HLTD01H3S](#) (2021 Winter) - Directed Readings in Health Studies

Enrolment Control: AR

Enrolment will be restricted to students in the Major/ Major Cooperative Programs in Health Studies.

Students must have completed at least 6.0 credits including 1.5 C-level Health Studies courses from the requirements of one of the Major/Major Cooperative programs in Health Studies; and have a minimum of 2.5 CGPA. Please consult the course calendar for additional prerequisites. You may request this course but will not be officially enrolled until approved.

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'. Ensure the course code, supervisor's 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.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 Brigitte Gonzalez brigitte.gonzalez@utoronto.ca.

Program Advisor will update your course status on ACORN from interim (INT) to approved (APP).

Interdisciplinary Centre for Health and Society Office HL234

i 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					5	9999	Y	Online - Asynchronous	FACULTY	

309. [HLTD07H3S](#) (2021 Winter) - Advanced Rehabilitation Sciences: Disability Studies and Lived Experiences of**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 HLTC17H3 and an additional 1.0 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**)

i 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	13:00	15:00		25	25	Y	Online - Synchronous	Welch, C.	

[+ Add to plan](#)

310. [HLTD08H3S](#) (2021 Winter) - 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**)

i 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	11:00	13:00		9	25	Y	Online - Synchronous	Ezezika, O.	

[+ Add to plan](#)

311. [HLTD12H3S](#) (2021 Winter) - Special Topics in Health

Enrolment Control: AR LEC01 Restricted to students in the Major/Major Cooperative Programs in Health Studies.

Students must have completed 1.5 C-level Health Studies courses from the requirements of one of the Major/Major Cooperative programs in Health

Students must have completed 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)

br> **Enrolment Control: ARP**

LEC02 Initially students should request enrollment into course by writing to program advisor.

br> Shortly after **11:00am on Monday Nov 2nd**, LEC 02 will be opened to students in the Major/Major Cooperative Programs in Health Studies.

Students must have completed 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)

br>

i 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	FR	13:00	15:00		22	25	Y	Online - Synchronous	Fazli, G.	+ Add to plan
LEC02	MO	10:00	12:00		23	25	Y	Online - Synchronous	Gebremikael, L.	+ Add to plan

312. [HLTD21H3S](#) (2021 Winter) - Special Topics in Health

Enrolment Control: RP*

Initially students should request enrollment into course by writing to program advisor.

Starting shortly after **11:00am on Monday, Nov 2nd** will be opened to students in the Major/Major Cooperative Programs in Health Studies.

Students must have completed 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)**

i 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	09:00	11:00		23	25	Y	Online - Synchronous	Amri, M.	+ Add to plan

313. [HLTD23H3S](#) (2021 Winter) - Special Topics in Health

LEC01 **Enrolment Control: AR** Restricted to students in the Major/Major Cooperative Programs in Health Studies.

Students must have completed 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)

Enrolment Control: ARP

LEC02 Initially students should request enrollment into course by writing to program advisor.

br> Shortly after **11:00am on Monday Nov 2nd**, LEC 02 will be opened to students in the Major/Major Cooperative Programs in Health Studies.

Students must have completed 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)

br>

i 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	15:00	18:00		15	25	Y	Online - Synchronous	Benoit, A.	+ Add to plan
LEC02	TH	09:00	11:00		23	25	Y	Online - Synchronous	Jacobson, D.	+ Add to plan

314. [HLTD25H3S](#) (2021 Winter) - Topics in Environmental Health

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 HLTC24H3 with a minimum grade of B- and an additional 1.0 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**)

i 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	09:00	12:00		11	27	Y	Online - Synchronous	Tsuji, L.	+ Add to plan

315. [HLTD80H3S](#) (2021 Winter) - Critical Health Education

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 HLTB41H3 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**)

i 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	15:00	17:00		22	25	Y	Online - Synchronous	Damasco, V.	+ Add to plan

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

316. [IDSA02H3S](#) (2021 Winter) - Experiencing Development in Africa

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	10:00	12:00		21	35	Y	Online - Synchronous	Dinani, H.	

[+ Add to plan](#)

317. [IDSB02H3S](#) (2021 Winter) - Development and Environment

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		159	175	Y	Online - Synchronous	Isaac, M.	

[+ Add to plan](#)

318. [IDSB06H3S](#) (2021 Winter) - Equity, Ethics and Justice in International Development

Enrolment Control: P

Initially restricted to students in Specialist and Major Programs in International Development Studies. Shortly after **3:00pm on Monday, July 20th**, any remaining space in this course will open to other UTSC students.

i 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	11:00	13:00		82	100	Y	Online - Synchronous	Torres-Ruiz, A.	

[+ Add to plan](#)

319. [IDSB11H3S](#) (2021 Winter) - Global Development in Comparative Perspective

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	14:00		28	40	Y	Online - Synchronous	Konforti, L.	+ Add to plan

320. [IDSC01H3S](#) (2021 Winter) - Research Design for Development Fieldwork

Enrolment Control: R

Restricted to students in the IDS Specialist Co-op programs.

i 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	MO	14:00	17:00		13	40	Y	Online - Synchronous	Kepe, T.	+ Add to plan

321. [IDSC07H3S](#) (2021 Winter) - Project Management II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	17:00	19:00		16	60	Y	Online - Synchronous	Soyalp Gulcugil, I.	+ Add to plan

322. [IDSC08H3S](#) (2021 Winter) - Media and Development

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		34	40	Y	Online - Synchronous	Chan, L.	+ Add to plan

323. [IDSC11H3S](#) (2021 Winter) - Issues in Global and International Health

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		23	30	Y	Online - Synchronous	Birn, A.	+ Add to plan

324. [IDSC14H3S](#) (2021 Winter) - The Political Economy of Food

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		30	60	Y	Online - Synchronous	Isakson, R.	+ Add to plan

325. [IDSD10H3S](#) (2021 Winter) - Topics in International Development Studies

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	14:00	17:00		12	20	Y	Online - Synchronous	Chan, L.	+ Add to plan

326. [IDSD14H3S](#) (2021 Winter) - 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.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 update your course status on ACORN from interim (INT) to approved (APP).

Centre for Critical Development Office HL226

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

327. [IDSD15H3S](#) (2021 Winter) - 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.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 update your course status on ACORN from interim (INT) to approved (APP).

Centre for Critical Development Office HL226

i 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	Y	Online - Asynchronous	FACULTY	

328. [IDSD19H3S](#) (2021 Winter) - The Role of Researcher- Practitioner Engagement in Development

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	14:00	17:00		12	20	Y	Online - Synchronous	Roman, S.	

[+ Add to plan](#)

329. [ISTD01H3S](#) (2021 Winter) - Readings in International 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.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 update your course status on ACORN from interim (INT) to approved (APP).

Centre for Critical Development Office HL226

i 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	Y	Online - Asynchronous	FACULTY	

330. [JOUA02H3S](#) (2021 Winter) - Introduction to Journalism II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	17:00	19:00		84	88	Y	Online - Synchronous	Reid, M.	Added 10/07/20

+ Add to plan

331. [JOUR02H3S](#) (2021 Winter) - Critical Journalism

Enrolment Control: R

The following JOU course is taught at UTSC and registration in this course is restricted to students in the Specialist (Joint) Program in Journalism and the Major program in Media, Journalism and Digital Studies Program. (both streams).

i 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	16:00	18:00		34	40	Y	Online - Synchronous	Yu, S.	

+ Add to plan

332. [JOUR05H3S](#) (2021 Winter) - Advanced Video and Audio Production

Enrolment Control: R

This JOU course is taught at Centennial and registration in this course is restricted to students in the Specialist (Joint) Program in Journalism.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:30	17:30		19	22	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
	TU	14:30	17:30		19	22	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

333. [JOUR20H3S](#) (2021 Winter) - Interactive: Data and Analytics

Enrolment Control: R

This JOU course is taught at Centennial and registration in this course is restricted to students in the Specialist (Joint) Program in Journalism.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

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	09:30	12:30		19	22	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

334. [JOUR24H3S](#) (2021 Winter) - Journalism in the Age of Digital Media

Enrolment Control: R

The following JOUR course is taught at UTSC and registration in this course is restricted to students in the Specialist (Joint) Program in Journalism and the Major program in Media, Journalism and Digital Cultures – Journalism stream.

i 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	15:00	17:00		40	40	Y	Online - Synchronous	Reid, M.	+ Add to plan

335. [JOUR18H3S](#) (2021 Winter) - Storyworks

Enrolment Control: R

This JOUR course is taught at Centennial and registration in this course is restricted to students in the Specialist (Joint) Program in Journalism.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

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	09:30	12:30		22	24	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

336. [JOU19H3S](#) (2021 Winter) - Social Media and Mobile Storytelling

Enrolment Control: R

This JOU course is taught at Centennial and registration in this course is restricted to students in the Specialist (Joint) Program in Journalism.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:30	13:30		21	23	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

337. [JOU20H3S](#) (2021 Winter) - Emerging Tools and Technology

Enrolment Control: R

This JOU course is taught at Centennial and registration in this course is restricted to students in the Specialist (Joint) Program in Journalism.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	16:30	19:30		20	23	Y	Online - Synchronous	CENTENNIAL	

[+ Add to plan](#)

338. [JOU25H3S](#) (2021 Winter) - Field Placement

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.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

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					2	30	Y	Online - Asynchronous	CENTENNIAL	

339. [JOU63H3S](#) (2021 Winter) - Media Ethics

Enrolment Control: R

The following JOU course is taught at UTSC and registration in this course is restricted to 3rd and 4th year students in the Specialist (Joint) Program in Journalism and the Major program in Media, Journalism and Digital Studies Program.

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

i 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	09:00	11:00		15	15	Y	Online - Synchronous	Visan, L.	+ Add to plan

340. [JOU80H3S](#) (2021 Winter) - Understanding Audiences in the Digital Age

Enrolment Control: R

The following JOU course is taught at UTSC and registration in this course is restricted to 3rd and 4th year students in the Specialist (Joint) Program in Journalism and the Major program in Media, Journalism and Digital Studies Program.

i 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	15:00	17:00		14	13	Y	Online - Synchronous	Visan, L.	+ Add to plan

341. [JOUR10H3S](#) (2021 Winter) - Senior Seminar in Journalism

Enrolment Control: R

The following JOU course is taught at UTSC and registration in this course is restricted to 4th year students in the Joint Program in Journalism Program. Attendance in these course are of utmost importance starting Week 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, September 18th.

i 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	MO	15:00	17:00		14	35	Y	Online - Synchronous	Reid, M.	+ Add to plan

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

342. [LGGA61H3S](#) (2021 Winter) - Introductory Standard Chinese II

Enrolment Control: AP

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 **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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). If you are on a waitlist, you must also complete these steps in anticipation that you get enrolled into the course.

Step 2: Take the placement Test and survey at: <http://www.utsc.utoronto.ca/webapps/ptmandarin/>

Step 3: Answer all survey questions in detail to ensure your request to enroll in a Chinese course is processed. If a question is not applicable, indicate NA. If you encounter technical difficulties at this step, click the hyperlinked 'Technical Support' at the bottom right of the webpage or contact intranet@utsc.utoronto.ca

If you enroll or are admitted from the wait list after the deadline, you must fill out the questionnaire and submit it to the course instructor.

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

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

i [1] You do need to take the placement/survey if you have never done so before.

[2] In general, there is NO need to take the test/survey again.

[3] Please do not email any instructor after you have successfully submitted your test/survey.

[4] The instructors will receive an automatic email alert.

[5] You will receive notification from an instructor within two business days regarding your status in the course. Your status on ACORN should be updated within 10 days of this notification.

[6] Students are welcome to select these courses but will not be officially enrolled until approved.

[7] Students whose level of proficiency in the language is considered unsuitable for the course will not be permitted to take the course.

[8] Students are not permitted to take LGGA- and LGGB-level courses in an incorrect sequence (i.e., take a lower level course after a higher level course).

Click a specific course code to read the description, including the Exclusion.

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				Online Course	29	60	Y	Online - Asynchronous	Wang, R.	

343. [LGGA75H3S](#) (2021 Winter) - Introductory Tamil II

Enrolment Control: AP

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 **3:00 pm on Wednesday, July 15th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

Step 1: Request the course on ACORN. Your status will be INT

Step 2: The instructor will contact you prior to the first class regarding your proficiency in Tamil OR will discuss it with you during the first lecture.

Step 3: Complete any materials the instructor requires to determine whether or not your language proficiency is suitable for the course. If you are deemed to be at a level acceptable enough to remain, the instructor will request that your status will be changed from INT to APP through the departmental office.

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

i 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
LEC30	TH	17:00	20:00		20	30	Y	Online - Synchronous	Vivekanandan, P.	

[+ Add to plan](#)

344. [LGGB61H3S](#) (2021 Winter) - Intermediate Chinese II

Enrolment Control: AP

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 **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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). If you are on a waitlist, you must also complete these steps in anticipation that you get enrolled into the course.

Step 2: Take the placement Test and survey at: <http://www.utsc.utoronto.ca/webapps/ptmandarin/>

Step 3: Answer all survey questions in detail to ensure your request to enroll in a Chinese course is processed. If a question is not applicable, indicate NA. If you encounter technical difficulties at this step, click the hyperlinked 'Technical Support' at the bottom right of the webpage or contact intranet@utsc.utoronto.ca

If you enroll or are admitted from the wait list after the deadline, you must fill out the questionnaire and submit it to the course instructor.

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

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

i [1] You do need to take the placement/survey if you have never done so before.

[2] In general, there is NO need to take the test/survey again.

[3] Please do not email any instructor after you have successfully submitted your test/survey.

[4] The instructors will receive an automatic email alert.

[5] You will receive notification from an instructor within two business days regarding your status in the course. Your status on ACORN should be updated within 10 days of this notification.

[6] Students are welcome to select these courses but will not be officially enrolled until approved.

[7] Students whose level of proficiency in the language is considered unsuitable for the course will not be permitted to take the course.

[8] Students are not permitted to take LGGA- and LGGB-level courses in an incorrect sequence (i.e., take a lower level course after a higher level course).

Click a specific course code to read the description, including the Exclusion.

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				Online Course	22	35	Y	Online - Asynchronous	Wang, R.	

345. [LGGC64H3S](#) (2021 Winter) - Reading Chinese and English: China from the Inside Out

Enrolment Control: P

Period 1: Initially restricted to students in the following programs: Minor program in English/Chinese Translation, Specialist, Major and Minor Programs in Global Asia Studies; Specialist (Co-operative) 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 **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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

i 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				Online Course	62	60	Y	Online - Asynchronous	Wang, R.	

346. [LGGC65H3S](#) (2021 Winter) - Reading Chinese and English: Global Perspectives

Enrolment Control: P

Period 1: Initially restricted to students in the following programs: Minor program in English/Chinese Translation, Specialist, Major and Minor Programs in Global Asia Studies; Specialist (Co-operative) 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 **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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

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

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				Online Course	63	60	Y	Online - Asynchronous	Wu, H.	

347. [LGGC66H3S](#) (2021 Winter) - Classical Chinese and English Translations

Enrolment Control: P

Period 1: Initially restricted to students in the following programs: Minor program in English/Chinese Translation, Specialist, Major and Minor Programs in Global Asia Studies; Specialist (Co-operative) 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 **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining space in these courses may open to other UTSC students.

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

i **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				Online Course	47	60	Y	Online - Asynchronous	Payne, C.	

348. [LINA02H3S](#) (2021 Winter) - Applications of Linguistics

i **Please note that the Lec 01 section of this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.**

COURSE INSTRUCTOR FOR ADDITIONAL DETAILS:

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01					314	340	Y	Online - Asynchronous	Moghaddam, S.	
TUT0001	TU	19:00	20:00		33	34	N	Online - Synchronous		+ Add to plan
TUT0002	TU	16:00	17:00		30	34	N	Online - Synchronous		+ Add to plan
TUT0003	TU	17:00	18:00		34	34	N	Online - Synchronous		+ Add to plan
TUT0004	TU	17:00	18:00		19	34	N	Online - Synchronous		+ Add to plan
TUT0005	TU	18:00	19:00		34	34	N	Online - Synchronous		+ Add to plan
TUT0006	TU	18:00	19:00		29	34	N	Online - Synchronous		+ Add to plan
TUT0007	WE	17:00	18:00		33	34	N	Online - Synchronous		+ Add to plan
TUT0008	WE	16:00	17:00		31	34	N	Online - Synchronous		+ Add to plan
TUT0009	TH	17:00	18:00		33	34	N	Online - Synchronous		+ Add to plan
TUT0010	TH	18:00	19:00		33	34	N	Online - Synchronous		+ Add to plan

349. [LINB04H3S](#) (2021 Winter) - Phonology I

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	10:00	12:00		113	135	Y	Online - Synchronous	Anderson, C.	+ Add to plan
TUT0001	TH	16:00	17:00		27	34	N	Online - Synchronous		+ Add to plan
TUT0002	TH	17:00	18:00		29	34	N	Online - Synchronous		+ Add to plan
TUT0003	TH	19:00	20:00		23	34	N	Online - Synchronous		+ Add to plan
TUT0004	TH	20:00	21:00		29	34	N	Online - Synchronous		+ Add to plan

350. [LINB18H3S](#) (2021 Winter) - English Grammar



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				Online Course	144	150	Y	Online - Asynchronous	Moghaddam, S.	

351. [LINB20H3S](#) (2021 Winter) - Sociolinguistics

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	WE	10:00	12:00		83	90	Y	Online - Synchronous	Moghaddam, S.	+ Add to plan

352. [LINB29H3S](#) (2021 Winter) - Quantitative Methods in Linguistics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	15:00		37	50	Y	Online - Synchronous	Anderson, C.	+ Add to plan

353. [LINB60H3S](#) (2021 Winter) - Comparative Study of English and Chinese

Enrolment Control: P

Initially restricted to students in the Minor program for English/Chinese Translation. Starting shortly after **3:00pm on Wednesday, July 15th**, if there is no waitlist, any remaining seats will be open to other UTSC students.

For enquiries about all the LGG Chinese courses and LINB60H3S, contact Dr. Renee Rui Wang: re.wang@utoronto.ca

i 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
LEC99				Online Course	55	60	Y	Online - Asynchronous	Payne, C.	

354. [LINB62H3S](#) (2021 Winter) - Structure of American Sign Language

Enrolment Control: RP

Period 1: Initially restricted to **year 3 and 4 students** in the Linguistics and Psycholinguistics Specialist programs

Period 2: Shortly after **3:00 pm on Wednesday, July 15th**, space permitting, enrolment may open to students in year 1 and 2 in the Linguistics and Psycholinguistics Specialist programs

Period 3: Shortly after **11:00am on Monday, July 20th**, space permitting, enrollment may open to students in the Linguistics Major and Minor (regardless of year)

i 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	FR	09:00	12:00		20	20	Y	Online - Synchronous	Pizzacalla, M.	

[+ Add to plan](#)

355. [LINB98H3S](#) (2021 Winter) - Supervised Introductory Research in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

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).

Linguistics Office MW304

i 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	10	Y	Online - Asynchronous	FACULTY	

356. [LINC02H3S](#) (2021 Winter) - Phonology II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		26	60	Y	Online - Synchronous	Chocie, J.	+ Add to plan

357. [LINC10H3S](#) (2021 Winter) - Linguistic Analysis and Argumentation

There will be one hour per week of online asynchronous lecture in addition to in class time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	14:00	16:00		34	30	Y	Online - Synchronous	Moghaddam, S.	+ Add to plan

358. [LINC11H3S](#) (2021 Winter) - Syntax II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	18:00	21:00		38	50	Y	Online - Synchronous	Kush, D.	+ Add to plan

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

359. [LINC12H3S](#) (2021 Winter) - Semantics: The Study of Meaning



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					61	60	Y	Online - Asynchronous	Moghaddam, S.	

360. [LIND01H3S](#) (2021 Winter) - Independent Study in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

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).

Linguistics Office MW304



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					2	9999	Y	Online - Asynchronous	FACULTY	

361. [LIND02H3S](#) (2021 Winter) - Independent Study in Linguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

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).

Linguistics Office MW304

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

362. [LIND03H3S](#) (2021 Winter) - Independent Study in Linguistics

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

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 4: 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).

Linguistics Office MW304

i 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	Y	Online - Asynchronous	FACULTY	

363. [LIND09H3S](#) (2021 Winter) - Phonetic Analysis

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	10:00	13:00		19	35	Y	Online - Synchronous	Chociej, J.	

[+ Add to plan](#)
364. [MATA02H3S](#) (2021 Winter) - The Magic of Numbers

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	10:00		126	180	Y	Online - Synchronous	Cheraghi, A.	+ Add to plan
	WE	10:00	11:00		126	180	Y	Online - Synchronous	Cheraghi, A.	+ Add to plan
	FR	10:00	11:00		126	180	Y	Online - Synchronous	Cheraghi, A.	+ Add to plan
TUT0001	TH	18:00	19:00		25	36	N	Online - Synchronous		+ Add to plan
TUT0002	FR	14:00	15:00		18	36	N	Online - Synchronous		+ Add to plan
TUT0003	FR	09:00	10:00		26	36	N	Online - Synchronous		+ Add to plan
TUT0004	TU	09:00	10:00		24	36	N	Online - Synchronous		+ Add to plan
TUT0006	FR	12:00	13:00		27	36	N	Online - Synchronous		+ Add to plan

365. [MATA22H3S](#) (2021 Winter) - Linear Algebra I for Mathematical Sciences

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.

Please note that the Lec 01/03 sections of this course may include synchronous activities (such as term tests, quizzes, exams, etc.). Contact the course instructor for additional details.

COURSE INSTRUCTOR FOR ADDITIONAL DETAILS.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01					209	300	Y	Online - Asynchronous	Karimian Pour, C.	Students must have: desktop or laptop computer; electronic writing pad; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	
LEC02	WE	09:00	10:00		222	300	Y	Online - Synchronous	Karimian Pour, C.	Students must have: desktop or laptop computer; electronic writing pad; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
	FR	11:00	13:00		222	300	Y	Online - Synchronous	Karimian Pour, C.	Students must have: desktop or laptop computer; electronic writing pad; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
LEC03					131	234	Y	Online - Asynchronous	Karimian Pour, C.	Students must have: desktop or laptop computer; electronic writing pad; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	
TUT0001	TH	19:00	21:00		23	33	N	Online - Synchronous			+ Add to plan
TUT0002	WE	19:00	21:00		21	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0003	MO	19:00	21:00		17	32	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0004	FR	15:00	17:00		27	33	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0005	TH	18:00	20:00		18	33	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0006	FR	09:00	11:00		24	33	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0007	TH	09:00	11:00		28	33	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0008	TU	11:00	13:00		26	33	N	Online - Synchronous			+ Add to plan
TUT0009	MO	09:00	11:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0010	TH	19:00	21:00		13	25	N	Online - Synchronous			+ Add to plan
TUT0011	TU	09:00	11:00		16	25	N	Online - Synchronous			+ Add to plan
TUT0012	WE	19:00	21:00		19	25	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0013	MO	19:00	21:00		11	25	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0014	TH	18:00	20:00		15	25	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0015	FR	09:00	11:00		27	33	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0016	TH	09:00	11:00		22	26	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0017	MO	09:00	11:00		20	25	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0018	TU	18:00	20:00		17	25	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0019	TH	19:00	21:00		15	25	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0020	WE	19:00	21:00		16	25	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0021	MO	19:00	21:00		9	25	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>
TUT0022	FR	15:00	17:00		27	33	N	Online - Synchronous			<div><div>+</div><div>Add to plan</div></div>

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0023	TH	17:00	19:00		15	25	N	Online - Synchronous			+ Add to plan
TUT0024	FR	09:00	11:00		19	25	N	Online - Synchronous			+ Add to plan
TUT0025	TH	09:00	11:00		15	25	N	Online - Synchronous			+ Add to plan
TUT0026	MO	10:00	12:00		22	33	N	Online - Synchronous			+ Add to plan
TUT0027	TH	09:00	11:00		18	25	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0028	MO	10:00	12:00		16	25	N	Online - Synchronous		+ Add to plan
TUT0029	TU	18:00	20:00		20	25	N	Online - Synchronous		+ Add to plan

366. [MATA23H3S](#) (2021 Winter) - Linear Algebra I

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	13:30		128	234	Y	Online - Synchronous	Resch, J.	Time change 12/22/20 + Add to plan
	TH	12:00	13:30		128	234	Y	Online - Synchronous	Resch, J.	Time change 12/22/20 + Add to plan
TUT0001	TH	15:00	16:00		111	234	N	Online - Synchronous		Added 01/04/21 + Add to plan

367. [MATA29H3S](#) (2021 Winter) - Calculus I for the Life Sciences

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.

Please note that the Lec 01 section of 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					72	115	Y	Online - Asynchronous	Breuss, N.	
TUT0001	MO	09:00	11:00		22	33	N	Online - Synchronous		+ Add to plan
TUT0002	WE	09:00	11:00		22	33	N	Online - Synchronous		+ Add to plan
TUT0003	FR	10:00	12:00		9	33	N	Online - Synchronous		+ Add to plan
TUT0004	FR	13:00	15:00		18	33	N	Online - Synchronous		+ Add to plan

368. [MATA30H3S](#) (2021 Winter) - Calculus I for Physical Sciences

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.

Please note that the Lec 01 section of 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					60	175	Y	Online - Asynchronous	He, Y.	Changed to asynchronous 01/05/21
TUT0002	WE	09:00	11:00		22	33	N	Online - Synchronous		+ Add to plan
TUT0003	FR	13:00	15:00		25	33	N	Online - Synchronous		+ Add to plan
TUT0004	FR	10:00	12:00		13	33	N	Online - Synchronous		+ Add to plan

369. [MATA31H3S](#) (2021 Winter) - Calculus I for Mathematical Sciences

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		38	135	Y	Online - Synchronous	Shahbazi, Z.	+ Add to plan
	FR	09:00	10:00		38	135	Y	Online - Synchronous	Shahbazi, Z.	+ Add to plan
TUT0001	FR	11:00	14:00		37	135	N	Online - Synchronous		+ Add to plan

370. [MATA32H3S](#) (2021 Winter) - Calculus for Management I

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.

Please note that tutorials for 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	MO	13:00	14:00		79	195	Y	Online - Synchronous	Tiozzo, G.	Changed to online synchronous 11/17/20	+ Add to plan
	TH	11:00	13:00		79	195	Y	Online - Synchronous	Tiozzo, G.	Changed to online synchronous 11/17/20	+ Add to plan
TUT0001					30	33	N	Online - Asynchronous			
TUT0002					27	33	N	Online - Asynchronous			
TUT0003					20	33	N	Online - Asynchronous			

371. [MATA33H3S](#) (2021 Winter) - Calculus for Management II

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.

Please note that the Lec 01/02/30 sections of 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					277	300	Y	Online - Asynchronous	Grinnell, R.	
LEC02					203	300	Y	Online - Asynchronous	Grinnell, R.	
LEC04	MO	08:00	09:00		34	50	Y	Online - Synchronous	Grinnell, R.	+ Add to plan
	FR	08:00	10:00		34	50	Y	Online - Synchronous	Grinnell, R.	+ Add to plan
LEC30					99	190	Y	Online - Asynchronous	Grinnell, R.	
TUT0001	FR	10:00	11:00		33	33	N	Online - Synchronous		+ Add to plan
TUT0002	TU	10:00	11:00		32	33	N	Online - Synchronous		+ Add to plan
TUT0003	WE	13:00	14:00		32	33	N	Online - Synchronous		+ Add to plan
TUT0004	WE	09:00	10:00		33	33	N	Online - Synchronous		+ Add to plan
TUT0005	FR	14:00	15:00		33	33	N	Online - Synchronous		+ Add to plan
TUT0006	MO	12:00	13:00		33	33	N	Online - Synchronous		+ Add to plan
TUT0007	FR	11:00	12:00		31	33	N	Online - Synchronous		+ Add to plan
TUT0008	FR	12:00	13:00		32	33	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0009	WE	19:00	20:00		31	33	N	Online - Synchronous			+ Add to plan
TUT0010	MO	10:00	11:00		32	33	N	Online - Synchronous			+ Add to plan
TUT0011	TH	18:00	19:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0012	FR	14:00	15:00		26	33	N	Online - Synchronous			+ Add to plan
TUT0013	FR	13:00	14:00		19	33	N	Online - Synchronous			+ Add to plan
TUT0014	TU	09:00	10:00		32	33	N	Online - Synchronous			+ Add to plan
TUT0015	WE	13:00	14:00		32	33	N	Online - Synchronous			+ Add to plan
TUT0016	WE	19:00	20:00		32	33	N	Online - Synchronous			+ Add to plan
TUT0017	TH	17:00	18:00		30	33	N	Online - Synchronous			+ Add to plan
TUT0020	MO	09:00	10:00		31	33	N	Online - Synchronous			+ Add to plan
TUT0021	TU	09:00	10:00		30	33	N	Online - Synchronous			+ Add to plan
TUT0022	FR	12:00	13:00		24	33	N	Online - Synchronous			+ Add to plan

372. [MATA35H3S](#) (2021 Winter) - Calculus II for Biological Sciences

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.

Please note that the Lec 01 section of 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					188	270	Y	Online - Asynchronous	Breuss, N.	
TUT0001	TH	17:00	18:00		26	33	N	Online - Synchronous		+ Add to plan
TUT0002	MO	10:00	11:00		20	33	N	Online - Synchronous		+ Add to plan
TUT0003	FR	09:00	10:00		23	33	N	Online - Synchronous		+ Add to plan
TUT0004	FR	14:00	15:00		26	33	N	Online - Synchronous		+ Add to plan
TUT0005	TU	09:00	10:00		26	33	N	Online - Synchronous		+ Add to plan
TUT0006	TH	09:00	10:00		28	33	N	Online - Synchronous		+ Add to plan
TUT0007	FR	12:00	13:00		24	33	N	Online - Synchronous		+ Add to plan
TUT0008	WE	12:00	13:00		15	33	N	Online - Synchronous		+ Add to plan

TUT0008	WE	12:00	13:00	15	33	N	Online - Synchronous		Day change 01/08/21	+ Add to plan
Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes

373. [MATA36H3S](#) (2021 Winter) - Calculus II for Physical Sciences

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

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

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

Please note that the Lec 30 section of 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					195	300	Y	Online - Asynchronous	Grinnell, R.	Changed to asynchronous 01/18/21
LEC30					132	150	Y	Online - Asynchronous	Grinnell, R.	Changed to online asynchronous 11/24/20
TUT0001	FR	09:00	10:00		32	33	N	Online - Synchronous		+ Add to plan
TUT0002	WE	09:00	10:00		30	33	N	Online - Synchronous		+ Add to plan
TUT0003	FR	13:00	14:00		29	33	N	Online - Synchronous		+ Add to

Synchronous

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	plan
TUT0004	TU	12:00	13:00		31	33	N	Online - Synchronous			+ Add to plan
TUT0005	TH	12:00	13:00		32	33	N	Online - Synchronous			+ Add to plan
TUT0006	FR	12:00	13:00		27	33	N	Online - Synchronous			+ Add to plan
TUT0007	MO	11:00	12:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0008	TU	09:00	10:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0009	WE	12:00	13:00		31	33	N	Online - Synchronous			+ Add to plan
TUT0010	WE	13:00	14:00		26	33	N	Online - Synchronous			+ Add to plan
TUT0011	WE	09:00	10:00		27	33	N	Online - Synchronous			+ Add to plan






374. [MATA37H3S](#) (2021 Winter) - Calculus II for Mathematical Sciences

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	14:00	16:00		84	175	Y	Online - Synchronous	Lazebnik, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to plan
	FR	14:00	15:00		84	175	Y	Online - Synchronous	Lazebnik, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to plan
LEC02	MO	15:00	17:00		111	200	Y	Online - Synchronous	Smith, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to plan
	TH	17:00	18:00		111	200	Y	Online - Synchronous	Smith, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to plan
LEC03	MO	13:00	15:00		156	200	Y	Online - Synchronous	Smith, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	plan
	TH	14:00	15:00		156	200	Y	Online - Synchronous	Smith, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to plan
LEC30	TU	17:00	19:00		58	200	Y	Online - Synchronous	Lazebnik, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to plan
	TH	18:00	19:00		58	200	Y	Online - Synchronous	Lazebnik, K.	Students will need webcam, microphone & reliable internet connection. They will need to be able to either take and upload legible scans or photos of their solved work.	+ Add to plan
TUT0001	MO	19:00	21:00		23	33	N	Online - Synchronous			+ Add to plan
TUT0002	TU	20:00	22:00		26	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0003	TH	19:00	21:00		25	33	N	Online - Synchronous			+ Add to plan
TUT0004	MO	09:00	11:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0006	FR	12:00	14:00		25	33	N	Online - Synchronous			+ Add to plan
TUT0007	FR	10:00	12:00		30	33	N	Online - Synchronous			+ Add to plan
TUT0008	MO	19:00	21:00		18	33	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0009	TH	20:00	22:00		27	33	N	Online - Synchronous			
TUT0010	TU	09:00	11:00		24	33	N	Online - Synchronous			
TUT0011	MO	09:00	11:00		26	33	N	Online - Synchronous			
TUT0012	WE	09:00	11:00		25	33	N	Online - Synchronous			
TUT0013	WE	19:00	21:00		23	33	N	Online - Synchronous			

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0015	MO	19:00	21:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0016	TU	09:00	11:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0017	TH	09:00	11:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0018	MO	09:00	11:00		13	33	N	Online - Synchronous			+ Add to plan
TUT0019	FR	09:00	11:00		23	33	N	Online - Synchronous			+ Add to plan

375. [MATB42H3S](#) (2021 Winter) - Techniques of the Calculus of Several Variables II

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	12:00	13:00		291	351	Y	Online - Synchronous	Jie, X.		+ Add to plan
	FR	13:00	15:00		291	351	Y	Online - Synchronous	Jie, X.		+ Add to plan
TUT0001	MO	19:00	21:00		44	50	N	Online - Synchronous			+ Add to plan
TUT0002	TH	17:00	19:00		43	50	N	Online - Synchronous			+ Add to plan
TUT0003	TU	17:00	19:00		38	50	N	Online - Synchronous			+ Add to plan
TUT0005	WE	09:00	11:00		42	50	N	Online - Synchronous			+ Add to plan
TUT0006	FR	11:00	13:00		40	50	N	Online - Synchronous			+ Add to plan
TUT0007	TU	19:00	21:00		32	50	N	Online - Synchronous			+ Add to plan
TUT0012	FR	10:00	12:00		47	50	N	Online - Synchronous			+ Add to plan

376. [MATB43H3S](#) (2021 Winter) - Introduction to Analysis

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.

Please note that the Lec 01 section of 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	99	Y	Online - Asynchronous	Grinnell, R.	
LEC02	MO	09:00	10:00		14	35	Y	Online - Synchronous	Grinnell, R.	+ Add to plan
	TH	08:00	10:00		14	35	Y	Online - Synchronous	Grinnell, R.	+ Add to plan
TUT0001	TU	17:00	19:00		16	32	N	Online - Synchronous		+ Add to plan
TUT0002	WE	09:00	11:00		21	32	N	Online - Synchronous		+ Add to plan
TUT0003	FR	11:00	13:00		28	32	N	Online - Synchronous		+ Add to plan

377. [MATB61H3S](#) (2021 Winter) - Linear Programming and Optimization

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

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:00	16:00		178	234	Y	Online - Synchronous	Ye. K.	

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
	WE	14:00	15:00		178	234	Y	Online - Synchronous	Ye, K.		+ Add to plan
TUT0001	WE	19:00	20:00		25	33	N	Online - Synchronous			+ Add to plan
TUT0002	TU	17:00	18:00		24	33	N	Online - Synchronous			+ Add to plan
TUT0003	TH	18:00	19:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0004	TH	09:00	10:00		28	33	N	Online - Synchronous			+ Add to plan
TUT0005	MO	09:00	10:00		21	33	N	Online - Synchronous			+ Add to plan
TUT0006	FR	09:00	10:00		26	33	N	Online - Synchronous			+ Add to plan
TUT0007	TU	12:00	13:00		25	33	N	Online - Synchronous			+ Add to plan
	TU	12:00	13:00		25	33	N	Online - Synchronous			+ Add to plan

378. [MATC15H3S](#) (2021 Winter) - Introduction to Number Theory

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	11:00	12:00		88	120	Y	Online - Synchronous	Karimian Pour, C.	Students must have desktop or laptop computer; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
	WE	12:00	13:00		88	120	Y	Online - Synchronous	Karimian Pour, C.	Students must have desktop or laptop computer; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan
	TH	13:00	14:00		88	120	Y	Online - Synchronous	Karimian Pour, C.	Students must have desktop or laptop computer; working microphone; access to a reliable internet connection; a webcam; camera or scanner that is able to upload clear images of student work.	+ Add to plan

379. [MATC37H3S](#) (2021 Winter) - Introduction to Real Analysis

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	17:00	19:00		22	40	Y	Online - Synchronous	Smith, K.	Students will need webcam, microphone & reliable internet connection. You will need to be able to either take and upload legible scans or photos of your solved work. Time change 01/04/21	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
	TH	10:00	11:00		22	40	Y	Online - Synchronous	Smith, K.	Students will need webcam, microphone & reliable internet connection. You will need to be able to either take and upload legible scans or photos of your solved work. Time change 01/04/21	+ Add to plan

380. [MATC44H3S](#) (2021 Winter) - Introduction to Combinatorics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	16:00	17:00		52	120	Y	Online - Synchronous	Ashbury-Bridgwood, L.	+ Add to plan
	WE	15:00	17:00		52	120	Y	Online - Synchronous	Ashbury-Bridgwood, L.	+ Add to plan
LEC02	MO	13:00	14:00		65	120	Y	Online - Synchronous	Espinosa, M.	+ Add to plan
	TH	17:00	19:00		65	120	Y	Online - Synchronous	Espinosa, M.	+ Add to plan

381. [MATC46H3S](#) (2021 Winter) - Differential Equations II

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	15:00	17:00		129	150	Y	Online - Synchronous	Goldstein, M.	The students must have: desktop or laptop computer; tablet; working microphone; access to a reliable internet connection, scanner that is able to upload clear images of student work. For Midterm and Final a printer to print out the exam, scan the finished exam.	+ Add to plan
	TH	16:00	17:00		129	150	Y	Online - Synchronous	Goldstein, M.	The students must have: desktop or laptop computer; tablet; working microphone; access to a reliable internet connection, scanner that is able to upload clear images of student work. For Midterm and Final a printer to print out the exam, scan the finished exam.	+ Add to plan

382. [MATC58H3S](#) (2021 Winter) - An Introduction to Mathematical Biology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	14:00		9	35	Y	Online - Synchronous	Yu, Y.	Students must have desktop/laptop, working microphone, access to reliable internet, a webcam, the ability to draw diagrams by hand (either through a scanner, camera, or tablet).	+ Add to plan
	TH	15:00	16:00		9	35	Y	Online - Synchronous	Yu, Y.	Students must have desktop/laptop, working microphone, access to reliable internet, a webcam, the ability to draw diagrams by hand (either through a scanner, camera, or tablet).	+ Add to plan

383. [MATD01H3S](#) (2021 Winter) - Fields and Groups

i This course will have 3 lecture hours in total: 2-hours online synchronous as listed in the timetable & 1-hour online asynchronous.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		48	60	Y	Online - Synchronous	Smith, K.	Students will need a webcam, microphone & reliable internet connection. You will need to be able to either take and upload legible scans or photos of your solved work.

+
Add
to
plan

384. [MATD10H3S](#) (2021 Winter) - Topics in Mathematics

i 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					17	25	N	Online - Asynchronous	Aretakis, S.	Students must have access to a laptop or desktop.

385. [MATD34H3S](#) (2021 Winter) - Complex Variables II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	12:00	14:00		22	40	Y	Online - Synchronous	Jeffrey, L.	Students should have a reliable Internet connection, and a computer (desktop, laptop or tablet). You will need to upload your written work electronically. If you do not have access to a text editor, you should have access to a scanner to scan written work. If you do not have a scanner, you should have a camera so you can take photographs of your written work and submit these electronically.	+ Add to plan
	TH	15:00	16:00		22	40	Y	Online - Synchronous	Jeffrey, L.	Students should have a reliable Internet connection, and a computer (desktop, laptop or tablet). You will need to upload your written work electronically. If you do not have access to a text editor, you should have access to a scanner to scan written work. If you do not have a scanner, you should have a camera so you can take photographs of your written work and submit these electronically.	+ Add to plan

386. [MATD46H3S](#) (2021 Winter) - Partial Differential Equations

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	14:00	17:00		8	40	Y	Online - Synchronous	Haslhofer, R.	Students must have desktop or laptop computer, reliable internet connection, microphone and webcam to join class with audio *and* video, phone or scanner to submit work.	+ Add to plan

387. [MATD67H3S](#) (2021 Winter) - Differentiable Manifolds

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	14:00	15:00		11	20	Y	Online - Synchronous	Jeffrey, L.	Students should have a reliable Internet connection, and a computer (desktop, laptop or tablet). You will need to upload your written work electronically. If you do not have access to a text editor, you should have access to a scanner to scan written work. If you do not have a scanner, you should have a camera so you can take photographs of your written work and submit these electronically.	+ Add to plan
	TH	13:00	15:00		11	20	Y	Online - Synchronous	Jeffrey, L.	Students should have a reliable Internet connection, and a computer (desktop, laptop or tablet). You will need to upload your written work electronically. If you do not have access to a text editor, you should have access to a scanner to scan written work. If you do not have a scanner, you should have a camera so you can take photographs of your written work and submit these electronically.	+ Add to plan

388. [MATD92H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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					1	9999	Y	Online - Asynchronous	Tiozzo, G.	

389. [MATD93H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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					1	9999	Y	Online - Asynchronous	Grinnell, R.	

390. [MATD94H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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					1	9999	Y	Online - Asynchronous	Kupers, A.	

391. [MATD95H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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					2	9999	Y	Online - Asynchronous	Grinnell, R.	

392. [MDSA02H3S](#) (2021 Winter) - History of Media



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					348	380	Y	Online - Asynchronous	Narine, A.	

393. [MDSB05H3S](#) (2021 Winter) - Media and Globalization

Enrolment Control: P

Initially restricted to students in the Major program in Media, Journalism and Digital Studies (both streams), Major program in New Media Studies, and Minor program in Media Studies. Shortly after **11:00 am on Tuesday, August 4th** any remaining spaces will open to all UTSC students

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) Day(s)	Start(s) Start(s)	End End	Location Location	Current Current	Max Max	Wait Wait	Delivery Mode Delivery Mode	Instructor Instructor	Notes Notes
LEC01					155	175	Y	Online - Asynchronous	Kaye, L.	Closed to further enrolment (08/04/2020)

394. [MDSB09H3S](#) (2021 Winter) - Kids These Days: Youth, Language and Media

Enrolment Control: P

Initially restricted to students in the Major program in Media, Journalism and Digital Studies (both streams), Major program in New Media Studies, and Minor program in Media Studies. Shortly after **11:00 am on Tuesday, August 4th** any remaining spaces will open to all UTSC students

i 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	10:00	13:00		73	85	Y	Online - Synchronous	Paz, A.	

[+ Add to plan](#)

395. [MDSB15H3S](#) (2021 Winter) - Social Media, Platform Politics and Digital Cultures

Enrolment Control: P

Initially restricted to students in the Major program in Media, Journalism and Digital Studies (both streams), Major program in New Media Studies, and Minor program in Media Studies. Shortly after **11:00 am on Tuesday, August 4th** any remaining spaces will open to all UTSC students

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

i **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

77

78

Y

Online -
AsynchronousNieborg,
D.Closed to further enrolment
(08/04/2020)**396. [MDSB61H3S](#) (2021 Winter) - Mapping New Media****Enrolment Control: R**

Restricted to students in the Major program in Media, Journalism and Digital Studies (both streams), Major program in New Media Studies, and Minor program in Media Studies.

i 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

14:00

16:00

41

45

Y

Online - Synchronous

Kaye, L.

+ Add to plan**397. [MDSB63H3S](#) (2021 Winter) - Sound and Visual Media****Enrolment Control: R**

Restricted to students in the Major program in Media, Journalism and Digital Studies (both streams), Major program in New Media Studies, and Minor program in Media Studies.

i 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

FR

09:00

11:00

88

95

Y

Online - Synchronous

Kaye, L.

+ Add to plan

398. [MDSC01H3S](#) (2021 Winter) - 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, Journalism and Digital Studies Program (both streams), Major program in New Media Studies, and Minor program in Media Studies.

i 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	FR	10:00	12:00		47	48	Y	Online - Synchronous	Jia, L.	+ Add to plan

399. [MDSC41H3S](#) (2021 Winter) - Media and Popular Culture in East Asia**Enrolment Control: R**

Restricted to **3rd and 4th year** students in the Specialist (Joint) Program in Journalism, the Major program in Media, Journalism and Digital Studies Program (both streams), Major program in New Media Studies, and Minor program in Media Studies.

i 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	10:00	12:00		32	33	Y	Online - Synchronous	Phu, T.	+ Add to plan

400. [MDSC61H3S](#) (2021 Winter) - Alternative Media

Enrolment Control: R

Restricted to **3rd and 4th year** students in the Specialist (Joint) Program in Journalism, the Major program in Media, Journalism and Digital Studies Program (both streams), Major program in New Media Studies, and Minor program in Media Studies.

i 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
LEC30	TH	17:00	19:00		67	70	Y	Online - Synchronous	Kaye, L.	

[+ Add to plan](#)
401. [MDSC63H3S](#) (2021 Winter) - Media Ethics**Enrolment Control: R**

Restricted to **3rd and 4th year** students in the Specialist (Joint) Program in Journalism, the Major program in Media, Journalism and Digital Studies Program (both streams), Major program in New Media Studies, and Minor program in Media Studies.

i 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	09:00	11:00		48	50	Y	Online - Synchronous	Visan, L.	

[+ Add to plan](#)
402. [MDSC65H3S](#) (2021 Winter) - Games and Play**Enrolment Control: R**

Restricted to **3rd and 4th year** students in the Specialist (Joint) Program in Journalism, the Major program in Media, Journalism and Digital Studies Program (both streams), Major program in New Media Studies, and Minor program in Media Studies.

i 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					58	75	Y	Online - Asynchronous	Nieborg, D.	

403. [MDSC66H3S](#) (2021 Winter) - Selfies and the Selfie Culture

Enrolment Control: R

Restricted to **3rd and 4th year** students in the Specialist (Joint) Program in Journalism, the Major program in Media, Journalism and Digital Studies Program (both streams), Major program in New Media Studies, and Minor program in Media Studies.

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					68	75	Y	Online - Asynchronous	Visan, L.	

404. [MDSC80H3S](#) (2021 Winter) - Understanding Audiences in the Digital Age

Enrolment Control: R

Restricted to **3rd and 4th year** students in the Specialist (Joint) Program in Journalism, the Major program in Media, Journalism and Digital Studies Program (both streams), Major program in New Media Studies, and Minor program in Media Studies.

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	15:00	17:00		36	37	Y	Online - Synchronous	Visan, L.	+ Add to plan

405. [MDSD01H3S](#) (2021 Winter) - 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, 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.

Attendance in these course are of utmost importance starting Week 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, January 15th.

i 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	MO	13:00	15:00		19	20	Y	Online - Synchronous	Kaye, L.	+ Add to plan

406. [MDSD02H3S](#) (2021 Winter) - Senior Seminar: Topics in Media and Society

Enrolment Control: R

Restricted to **4th year** students in the Specialist (Joint) Program in Journalism, and the Major program in Media, 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.

Attendance in these course are of utmost importance starting Week 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, January 15th.

i 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	13:00	15:00		21	20	Y	Online - Synchronous	Bai, R.	+ Add to plan

407. [MGAB01H3S](#) (2021 Winter) - Introductory Financial Accounting I

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i **MANAGEMENT MEETING SECTION CHANGES:** Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	17:00	19:00		18	60	Y	Online - Synchronous	Chen, L.	+ Add to plan
TUT3001	MO	19:00	20:00		15	60	N	Online - Synchronous		+ Add to plan

408. [MGAB02H3S](#) (2021 Winter) - Introductory Financial Accounting II**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Please note that the Lec 03/07/30 sections of 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	MO	09:00	11:00		58	60	Y	Online - Synchronous	Quan Fun, G.	+ Add to plan
LEC02	MO	11:00	13:00		52	60	Y	Online - Synchronous	Quan Fun, G.	+ Add to plan
LEC03					47	62	Y	Online - Asynchronous	Li, N.	
LEC04	TH	15:00	17:00		61	63	Y	Online - Synchronous	Chen, L.	+ Add to plan
LEC05	TH	09:00	11:00		57	62	Y	Online - Synchronous	Chen, L.	+ Add to plan
LEC07					50	60	Y	Online - Asynchronous	Li, N.	

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC08	TH	11:00	13:00		58	60	Y	Online - Synchronous	Chen, L.	+ Add to plan
LEC30					50	60	Y	Online - Asynchronous	Li, N.	
TUT0001	TU	16:00	17:00		110	120	N	Online - Synchronous		+ Add to plan
TUT0002	WE	11:00	12:00		115	120	N	Online - Synchronous		+ Add to plan
TUT0003	TH	16:00	17:00		59	120	N	Online - Synchronous		+ Add to plan
TUT0004	FR	09:00	10:00		101	120	N	Online - Synchronous		+ Add to plan

409. [MGAB03H3S](#) (2021 Winter) - Introductory Management Accounting

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	11:00		51	65	Y	Online - Synchronous	Chen, L.	+ Add to plan
LEC02	WE	11:00	13:00		59	65	Y	Online - Synchronous	Chen, L.	+ Add to plan
LEC03	WE	15:00	17:00		52	65	Y	Online - Synchronous	Chen, L.	+ Add to plan
TUT0001	TH	18:00	20:00		118	175	N	Online - Synchronous		+ Add to plan
TUT0002	TU	19:00	21:00		13	80	N	Online - Synchronous		Time change 01/21/21 + Add to plan

410. [MGAC01H3S](#) (2021 Winter) - Intermediate Financial Accounting I

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		28	40	Y	Online - Synchronous	Quan Fun, G.	+ Add to plan
TUT0001	TH	15:00	17:00		19	40	N	Online - Synchronous		+ Add to plan

411. [MGAC02H3S](#) (2021 Winter) - Intermediate Financial Accounting II

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		21	40	Y	Online - Synchronous	Kong, D.	+ Add to plan
LEC02	MO	13:00	15:00		21	40	Y	Online - Synchronous	Kong, D.	+ Add to plan
TUT0001	TH	17:00	19:00		25	40	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0002	WE	19:00	21:00		16	40	N	Online - Synchronous			+ Add to plan

412. [MGAC03H3S](#) (2021 Winter) - Intermediate Management Accounting

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	TU	11:00	13:00		19	60	Y	Online - Synchronous	Quan Fun, G.		+ Add to plan
TUT0001	FR	13:00	15:00		19	60	N	Online - Synchronous			+ Add to plan

413. [MGAC50H3S](#) (2021 Winter) - Canadian Income Taxation I**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	19:00	22:00		28	60	Y	Online - Synchronous	Phung, P./ Ratnam, S.	+ Add to plan

414. [MGAC70H3S](#) (2021 Winter) - Management Information Systems**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		42	46	Y	Online - Synchronous	Kong, D.	+ Add to plan

415. [MGAD20H3S](#) (2021 Winter) - Advanced Auditing

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	19:00	22:00		29	60	Y	Online - Synchronous	Hassanali, M.	+ Add to plan

416. [MGAD40H3S](#) (2021 Winter) - Management Control Systems**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	11:00		29	45	Y	Online - Synchronous	Kong, D.	+ Add to plan

417. [MGAD45H3S](#) (2021 Winter) - Corporate Governance and Strategy - CPA Perspective**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	11:00		41	43	Y	Online - Synchronous	Kong, D.	+ Add to plan

418. [MGAD50H3S](#) (2021 Winter) - Advanced Accounting

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	11:00		30	41	Y	Online - Synchronous	Quan Fun, G.	While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the



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

course outline provided by your instructor.

plan

419. [MGAD65H3S](#) (2021 Winter) - Canadian Income Taxation II**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	19:00	22:00		50	65	Y	Online - Synchronous	Phung, P./ Ratnam, S.	+ Add to plan

420. [MGAD70H3S](#) (2021 Winter) - Advanced Accounting Case Analysis: A Capstone Course**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i **MANAGEMENT MEETING SECTION CHANGES:** Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		28	30	Y	Online - Synchronous	Kong, D.	+ Add to plan
LEC02	TU	13:00	15:00		23	30	Y	Online - Synchronous	Kong, D.	+ Add to plan

421. [MGEA05H3S](#) (2021 Winter) - Introduction to Macroeconomics

i Open to ALL UTSC students from the beginning of the course enrolment period.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	19:00	22:00		286	350	Y	Online - Synchronous	Parkinson, J.	+ Add to plan

422. [MGEA06H3S](#) (2021 Winter) - Introduction to Macroeconomics: A Mathematical Approach

i Open to ALL UTSC students from the beginning of the course enrolment period

LEC60 is online. To find out more about online courses [Click Here](#)

Please note that online courses may have in-person 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	MO	14:00	15:30		339	350	Y	Online - Synchronous	Au, I.	+ Add to plan
	WE	14:00	15:30		339	350	Y	Online - Synchronous	Au, I.	+ Add to plan
LEC02	MO	15:30	17:00		331	350	Y	Online - Synchronous	Au, I.	+ Add to plan
	WE	15:30	17:00		331	350	Y	Online - Synchronous	Au, I.	+ Add to plan
LEC60				Online Course	185	9999	Y	Online - Asynchronous	Au, I.	

423. [MGE01H3S](#) (2021 Winter) - Price Theory

i Open to ALL UTSC students from the beginning of the course enrolment period.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	12:00		88	120	Y	Online - Synchronous	Parkinson, J.	+ Add to plan

424. [MGE02H3S](#) (2021 Winter) - Price Theory: A Mathematical Approach

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGE02H3, MGE06H3, MGE11H3, MGE12H3, 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3 as EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	12:00	15:00		72	80	Y	Online - Synchronous	Mazaheri, A.	+ Add to plan
LEC30	MO	19:00	22:00		68	80	Y	Online - Synchronous	Mazaheri, A.	+ Add to plan

425. [MGEB05H3S](#) (2021 Winter) - Macroeconomic Theory and Policy

i Open to ALL UTSC students from the beginning of the course enrolment period.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	12:00		108	120	Y	Online - Synchronous	Au, I.	+ Add to plan

426. [MGEB06H3S](#) (2021 Winter) - Macroeconomic Theory and Policy: A Mathematical Approach**Enrolment Control: P**

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space

in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Please note that the Lec 60 section of 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	TH	13:00	16:00		77	80	Y	Online - Synchronous	Parkinson, J.	+ Add to plan
LEC02	WE	13:00	16:00		76	80	Y	Online - Synchronous	Parkinson, J.	+ Add to plan
LEC03	FR	09:00	12:00		75	80	Y	Online - Synchronous	Parkinson, J.	+ Add to plan
LEC04	MO	14:00	17:00		74	80	Y	Online - Synchronous	Parkinson, J.	+ Add to plan
LEC60				Online Course	70	80	Y	Online - Asynchronous	Parkinson, J.	

427. [MGE11H3S](#) (2021 Winter) - Quantitative Methods in Economics I

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	12:00		80	120	Y	Online - Synchronous	Yu, V.	+ Add to plan

428. [MGEB12H3S](#) (2021 Winter) - Quantitative Methods in Economics II

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3,**

MGEC82H3 and MGED63H3 and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGE02H3, MGE06H3, MGE11H3, MGE12H3, 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3 as EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Please note that the Lec 60 and Lec 61 sections of 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	MO	10:00	13:00		73	80	Y	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (2020-07-20)	+ Add to plan
LEC30	WE	19:00	22:00		75	80	Y	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (2020-07-20)	+ Add to plan

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

LEC60				Online Course	175	200	Y	Online - Asynchronous	Mazaheri, A.	
LEC61					71	200	Y	Online - Asynchronous	Mazaheri, A.	

429. [MGEB32H3S](#) (2021 Winter) - Economic Aspects of Public Policy

i Open to ALL UTSC students from the beginning of the course enrolment period.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		59	60	Y	Online - Synchronous	Campolieti, M.	

[+ Add to plan](#)

430. [MGEC02H3S](#) (2021 Winter) - Topics in Price Theory

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGEB02H3, MGEB06H3, MGEB11H3, MGEB12H3, MGEC02H3, MGEC06H3, and MGEC11H3**. At this time all students (BBA Major program and non-program)

MGEBO0H3, MGEBO1H3, MGEBO2H3, MGEBO3H3, MGEBO4H3, and MGEBO5H3. At this time, all students (BBA, major program and non-program) will have equal access to the courses, or the opportunity to waitlist.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGEBO1H3 as EXTRA** before enrolling themselves into **MGEBO2H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	11:00	14:00		57	60	Y	Online - Synchronous	Mazaheri, A.	Closed to further enrolment (2020-07-20)	+ Add to plan
LEC30	TH	17:00	20:00		57	60	Y	Online - Synchronous	Mazaheri, A.		+ Add to plan

431. [MGEBO6H3S](#) (2021 Winter) - Topics in Macroeconomic Theory

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

(including students in the double degree in Management and Quantitative Finance), Economics and visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	16:00		53	60	Y	Online - Synchronous	Cavenaile, L.	Closed to further enrolment (2020-07-20)

+ Add to plan

432. [MGEC11H3S](#) (2021 Winter) - Introduction to Regression Analysis

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGE02H3, MGE06H3, MGE11H3, MGE12H3, 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3 as EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	FR	13:00	15:00		39	40	Y	Online - Synchronous	Yu, Y.	Closed to further enrolment (2020-07-20)	+ Add to plan
LEC30	TU	19:00	21:00		38	40	Y	Online - Synchronous	Yu, V.	Closed to further enrolment (2020-07-20)	+ Add to

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

433. [MGEC32H3S](#) (2021 Winter) - Economics of the Public Sector: Expenditures

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

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	11:00	13:00		56	60	Y	Online - Synchronous	Krashinsky, M.	+ Add to plan
	TH	14:00	15:00		56	60	Y	Online - Synchronous	Krashinsky, M.	+ Add to plan

434. [MGEC34H3S](#) (2021 Winter) - Economics of Health Care

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGE02H3, MGE06H3, MGE11H3, MGE12H3, 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3 as EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		50	60	Y	Online - Synchronous	Campolieti, M.	+ Add to plan

435. [MGEC37H3S](#) (2021 Winter) - Law and Economics

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space

in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		44	60	Y	Online - Synchronous	Krashinsky, M.	+ Add to plan
	TH	10:00	11:00		44	60	Y	Online - Synchronous	Krashinsky, M.	+ Add to plan

436. [MGEC38H3S](#) (2021 Winter) - The Economics of Canadian Public Policy

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3** as **EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	11:00		58	60	Y	Online - Synchronous	Au, I.	+ Add to plan

437. [MGE40H3S](#) (2021 Winter) - Economics of Organization and Management

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGE61H3, MGE62H3, MGE81H3, MGE82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGE61H3, MGE62H3, MGE81H3 and MGE82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGE02H3, MGE06H3, MGE11H3, MGE12H3, MGE02H3, MGE06H3, and MGE11H3**. At this time, all students (BBA, Major program and non-program) will have equal access to the courses, or the opportunity to waitlist.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

i 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 **MGE11H3** as **EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	13:00	15:00		52	60	Y	Online - Synchronous	Ho, M.	Closed to further enrolment (2020-07-20)

+ Add to plan

438. [MGEC41H3S](#) (2021 Winter) - Industrial Organization

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGE102H3, MGE106H3, MGE11H3, MGE12H3, 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3 as EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	11:00		47	60	Y	Online - Synchronous	Li, L.	+ Add to plan

439. [MGE45H3S](#) (2021 Winter) - Sports Data, Analysis and Economics

Enrolment Control: P

Period 1: Until **11:00 am on Monday, November 9th**, enrolment in **MGE45H3** will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

Period 2: Starting shortly after **11:00 am on Monday, November 9th**, if space remains in MGE45H3 it will be opened up to all UTSC students.

If MGE45H3 is full by **Monday, November 9th**, it will NOT be opened to non-program students. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3 as EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		45	60	Y	Online - Synchronous	Mitchell, M.	+ Add to plan

440. [MGEC61H3S](#) (2021 Winter) - International Economics: Finance

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	11:00		58	60	Y	Online - Synchronous	Au, I.	+ Add to plan
LEC02	FR	13:00	15:00		57	60	Y	Online - Synchronous	Au, I.	+ Add to plan

441. [MGEC62H3S](#) (2021 Winter) - International Economics: Trade Theory

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

C = 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 **MGE11H3** as **EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		23	60	Y	Online - Synchronous	Medina Quispe, P.	+ Add to plan
LEC02	TH	09:00	11:00		22	60	Y	Online - Synchronous	Medina Quispe, P.	+ Add to plan

442. [MGE11H3](#) (2021 Winter) - Money and Banking

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGE11H3**, **MGE12H3**, **MGE13H3**, **MGE14H3** and **MGE15H3** and students in the International Studies Program will be given access to **MGE11H3**, **MGE12H3**, **MGE13H3** and **MGE14H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol in **MGE11H3**, **MGE12H3**, **MGE13H3**, **MGE14H3**, and **MGE15H3**. At this time, all students (BBA, Major program and non-program) will have equal access to the courses, or the opportunity to waitlist.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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 **MGE11H3 as EXTRA** before enrolling themselves into **MGE12H3**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	11:00		57	60	Y	Online - Synchronous	Parkinson, J.	+ Add to plan
LEC02	FR	12:00	14:00		58	60	Y	Online - Synchronous	Parkinson, J.	+ Add to plan

443. [MGEC81H3S](#) (2021 Winter) - Economic Development

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		53	60	Y	Online - Synchronous	Frazer, G.	+ Add to plan

444. [MGEC82H3S](#) (2021 Winter) - International Aspects of Development Policy

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	11:00		47	60	Y	Online - Synchronous	Frazer, G.	+ Add to plan

445. [MGED02H3S](#) (2021 Winter) - Advanced Microeconomic Theory

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance), Economics and Visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and**

MGEC82H3 on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	14:00	17:00		28	30	Y	Online - Synchronous	Medina Quispe, P.	Closed to further enrolment (2020-07-20)

+ Add to plan

446. [MGED06H3S](#) (2021 Winter) - Advanced Macroeconomic Theory

Enrolment Control: P

Period 1: Until **11:00 am on Monday, July 20th**, enrolment in "B", "C", and "D" level Economics courses will be open to students in Management (including students in the double degree in Management and Quantitative Finance). Economics and Visiting students ONLY

(including students in the double degree in Management and Quantitative Finance), Economics and visiting students ONLY.

From the start of registration students in the International Development Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3, MGEC82H3 and MGED63H3** and students in the International Studies Program will be given access to **MGEC61H3, MGEC62H3, MGEC81H3 and MGEC82H3** on ACORN, as these courses are listed in their programs. If the course you need is full, please add yourself to the waitlist.

Period 2: Starting shortly after **11:00 am on Monday, July 20th**, 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 enrol 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.

All MGE courses that are full by **Monday, July 20th**, will **NOT** be opened to non-program students. These courses may be made available to non-program students later if there are spaces. Students are expected to check ACORN on a regular basis for course availability.

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

i 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**

ECONOMIC MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original course will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session, provided there is space to do so.

IMPORTANT MESSAGE REGARDING MEETING SECTIONS: Students are expected to enroll or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enroll in a course that causes a conflict should not expect to be granted a section change at a later date.

Please see Calendar for overall course load limit for Bachelor in Business Administration students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	12:00		27	30	Y	Online - Synchronous	Cavenaile, L.	+ Add to plan

447. [MGED90H3S](#) (2021 Winter) - 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.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 Office of the Registrar by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP)**.

Economics and Management Office IC250

i 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	Y	Online - Asynchronous	FACULTY	

448. [MGED91H3S](#) (2021 Winter) - 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.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 Office of the Registrar by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP)**.

Economics and Management Office IC250

i 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	Y	Online - Asynchronous	FACULTY	

449. [MGFB10H3S](#) (2021 Winter) - Principles of Finance

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	11:00		59	65	Y	Online - Synchronous	Ahmed, S.	While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.

+
Add
to
plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC02	TU	09:00	11:00		64	65	Y	Online - Synchronous	Tong, J.	+ Add to plan
LEC03	MO	09:00	11:00		65	65	Y	Online - Synchronous	Tong, J.	+ Add to plan
LEC04	MO	13:00	15:00		59	65	Y	Online - Synchronous	Tong, J.	+ Add to plan

450. [MGFC10H3S](#) (2021 Winter) - Intermediate Finance

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	09:00	11:00		57	65	Y	Online - Synchronous	Ahmed, S.	While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan
LEC02	TU	15:00	17:00		64	65	Y	Online - Synchronous	Ahmed, S.	While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan
LEC03	TH	15:00	17:00		59	65	Y	Online - Synchronous	Ahmed, S.	While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan

451. [MGFC30H3S](#) (2021 Winter) - Introduction to Derivative Markets

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		51	55	Y	Online - Synchronous	Mazaheri, A.	+ Add to plan
LEC02	WE	13:00	15:00		43	55	Y	Online - Synchronous	Mazaheri, A.	+ Add to plan

452. [MGFD10H3S](#) (2021 Winter) - Investments

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	11:00		62	65	Y	Online - Synchronous	Chau, D.	+ Add to plan
LEC02	TH	13:00	15:00		62	65	Y	Online - Synchronous	Chau, D.	+ Add to plan

453. [MGFD25H3S](#) (2021 Winter) - Financial Technologies and Applications (FinTech)

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	17:00	19:00		33	40	Y	Online - Synchronous	Chau, B.	Changed to Online Synchronous 11/02/20 + Add to plan

454. [MGFD30H3S](#) (2021 Winter) - Risk Management**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		44	55	Y	Online - Synchronous	Mazaheri, A.	+ Add to plan

455. [MGFD40H3S](#) (2021 Winter) - Investor Psychology and Behavioural Finance**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there

is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

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					32	35	Y	Online - Asynchronous	Martineau, C.	
LEC02					35	35	Y	Online - Asynchronous	Martineau, C.	
LEC03					31	35	Y	Online - Asynchronous	Martineau, C.	

456. [MGFD50H3S](#) (2021 Winter) - Mergers and Acquisitions: Theory and Practice

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

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	11:00	13:00		34	40	Y	Online - Synchronous	Chau, D.	+ Add to plan
LEC02	TU	15:00	17:00		20	40	Y	Online - Synchronous	Chau, D.	+ Add to plan

457. [MGFD60H3S](#) (2021 Winter) - Financial Modeling and Trading Strategies

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		28	43	Y	Online - Synchronous	Chau, D.	+ Add to plan

458. [MGHB02H3S](#) (2021 Winter) - Managing People and Groups in Organizations**Enrolment Control: RP**

Shortly after **11:00 am on Thursday August 6th** enrolment will be open to students in the Specialist Program in Computer Science (Information Systems Stream).

Enrolment in Management courses is restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Note: MIB students are not allowed to use

MGMA01, MGMB01, MGHB02, MGHB12, MGHC02, MGSC01, MGSD01 to fulfill program requirements. Starting Winter 2021 you will be removed from these courses. If you have any questions or concerns please contact Professor Joanna Heathcote, Academic Director, MIB program at mibss@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	11:00		45	60	Y	Online - Synchronous	McCarthy, J.	+ Add to plan
LEC02	TU	13:00	15:00		32	60	Y	Online - Synchronous	McCarthy, J.	+ Add to plan

459. [MGHB12H3S](#) (2021 Winter) - Human Resource Management

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Note: MIB students are not allowed to use MGMA01, MGMB01, MGHB02, MGHB12, MGHC02, MGSC01, MGSD01 to fulfill program requirements. Starting Winter 20201 you will be removed from these courses. If you have any questions or concerns please contact Professor Joanna Heathcote, Academic Director, MIB program at mibss@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	11:00	13:00		58	65	Y	Online - Synchronous	Trougakos, J.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan
LEC02	FR	09:00	11:00		63	65	Y	Online - Synchronous	Trougakos, J.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan
LEC03	FR	11:00	13:00		57	65	Y	Online - Synchronous	Trougakos, J.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the	+ Add to

course outline provided by your instructor.

plan

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

460. [MGHC02H3S](#) (2021 Winter) - Management Skills**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Note: MIB students are not allowed to use

MGMA01, MGMB01, MGHB02, MGHB12, MGHC02, MGSC01, MGSD01 to fulfill program requirements. Starting Winter 20201 you will be removed from these courses. If you have any questions or concerns please contact Professor Joanna Heathcote, Academic Director, MIB program at mibss@utsc.utoronto.ca

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

LEC01	MO	11:00	13:00		38	43	Y	Online - Synchronous	Radhakrishnan, P.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.
-------	----	-------	-------	--	----	----	---	----------------------	-------------------	---

+

Add
to
plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC02	TU	13:00	15:00		37	43	Y	Online - Synchronous	Heathcote, J.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan
LEC03	TU	15:00	17:00		37	43	Y	Online - Synchronous	Heathcote, J.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan
LEC04	WE	13:00	15:00		34	43	Y	Online - Synchronous	Radhakrishnan, P.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan
LEC05	WE	15:00	17:00		31	43	Y	Online - Synchronous	Radhakrishnan, P.	Please note: While this course has been labelled as synchronous in terms of teaching delivery it will also be supplemented with asynchronous elements. The elements will be laid out in the course outline provided by your instructor.	+ Add to plan

461. [MGHC52H3S](#) (2021 Winter) - Business Negotiation

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the

permission of the Academic Director.

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

i **MANAGEMENT MEETING SECTION CHANGES:** Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		14	40	Y	Online - Synchronous	Radhakrishnan, P.	+ Add to plan

462. [MGHD14H3S](#) (2021 Winter) - Leadership

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i **MANAGEMENT MEETING SECTION CHANGES:** Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

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	MO	13:00	15:00		20	30	Y	Online - Synchronous	Trougakos, J.	+ Add to plan

463. [MGHD25H3S](#) (2021 Winter) - Human Resources Recruitment and Selection

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	11:00		22	40	Y	Online - Synchronous	Hansen, S.	+ Add to plan

464. [MGHD26H3S](#) (2021 Winter) - Training and Development

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		24	40	Y	Online - Synchronous	Saks, A.	+ Add to plan

465. [MGIA01H3S](#) (2021 Winter) - Principles of International Marketing

Enrolment Control: RP

Initially restricted to students in the MIB Coop Program. Shortly after **11:00 am on Thursday, August 6th** any remaining space might open to other MGT students.

Enrolment in Management courses is restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	13:00	15:00		22	40	Y	Online - Synchronous	Dewan, T.	+ Add to plan
LEC02	TH	11:00	13:00		25	50	Y	Online - Synchronous	Dewan, T.	+ Add to plan

466. [MGIB02H3S](#) (2021 Winter) - International Organizational Behavior

Enrolment Control: RP

Initially restricted to students in the MIB Coop Program. Shortly after **11:00 am on Thursday, August 6th** any remaining space might open to other MGT students.

Enrolment in Management courses is restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

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	MO	13:00	15:00		48	60	Y	Online - Synchronous	Hansen, S.	+ Add to plan

467. [MGIB12H3S](#) (2021 Winter) - International Human Resources

Enrolment Control: RP

Initially restricted to students in the MIB Coop Program. Shortly after **11:00 am on Thursday, August 6th** any remaining space might open to other MGT students.

Enrolment in Management courses is restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	WE	19:00	21:00		22	60	Y	Online - Synchronous	Connelly, B.	+ Add to plan

468. [MGID40H3S](#) (2021 Winter) - Introduction to International Business Law**Enrolment Control: RP**

Initially restricted to students in the MIB Coop Program. Shortly after **11:00 am on Thursday, August 6th** any remaining space might open to other MGT students.

Enrolment in Management courses is restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	13:00	15:00		46	50	Y	Online - Synchronous	Zemel, M.	+ Add to plan

469. [MGID79H3S](#) (2021 Winter) - International Capstone Case Analysis**Enrolment Control: R**

Restricted to students in the MIB Coop Program.

Enrolment in Management courses is restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	15:00	17:00		39	40	Y	Online - Synchronous	Laurence, H.	+ Add to plan

470. [MGMA01H3S](#) (2021 Winter) - Principles of Marketing

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Note: MIB students are not allowed to use MGMA01, MGMB01, MGHB02, MGHB12, MGHC02, MGSC01, MGSD01 to fulfill program requirements. Starting Winter 2020 you will be removed from these courses. If you have any questions or concerns please contact Professor Joanna Heathcote, Academic Director, MIB program at mibss@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	11:00	13:00		61	62	Y	Online - Synchronous	Chan, C.		+ Add to plan
LEC02	MO	13:00	15:00		58	60	Y	Online - Synchronous	Chan, C.		+ Add to plan
LEC03	TU	11:00	13:00		51	60	Y	Online - Synchronous	Aggarwal, P.		+ Add to plan
LEC04	TU	14:00	16:00		39	60	Y	Online - Synchronous	Aggarwal, P.	Time change 10/20/20	+ Add to plan

471. [MGMB01H3S](#) (2021 Winter) - Marketing Management

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Note: MIB students are not allowed to use MGMA01, MGMB01, MGHB02, MGHB12, MGHC02, MGSC01, MGSD01 to fulfill program requirements. Starting Winter 20201 you will be removed from these courses. If you have any questions or concerns please contact Professor Joanna Heathcote, Academic Director, MIB program at mibss@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		36	40	Y	Online - Synchronous	Shah, A.	+ Add to plan
LEC02	MO	13:00	15:00		28	40	Y	Online - Synchronous	Shah, A.	+ Add to plan
LEC03	TU	11:00	13:00		30	40	Y	Online - Synchronous	Dewan, T.	+ Add to plan
LEC04	FR	11:00	13:00		32	40	Y	Online - Synchronous	Dewan, T.	+ Add to plan
LEC05	TU	13:00	15:00		16	40	Y	Online - Synchronous	Dewan, T.	+ Add to plan

472. [MGMC01H3S](#) (2021 Winter) - Market Research

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		10	40	Y	Online - Synchronous	Dewan, T.	+ Add to plan

473. [MGMC02H3S](#) (2021 Winter) - Consumer Behaviour

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		29	35	Y	Online - Synchronous	McConkey, W.	+ Add to plan

474. [MGMC11H3S](#) (2021 Winter) - Product Management and Branding**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		40	43	Y	Online - Synchronous	McConkey, W.	+ Add to plan

475. [MGMC14H3S](#) (2021 Winter) - Sales and Distribution Management**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		21	40	Y	Online - Synchronous	Dewan, T.	+ Add to plan

476. [MGMD01H3S](#) (2021 Winter) - Applied Marketing Models

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		21	30	Y	Online - Synchronous	Dewan, T.	+ Add to plan

477. [MGMD10H3S](#) (2021 Winter) - Seminar in Consumer Psychology I**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		10	20	Y	Online - Synchronous	Aggarwal, P.	+ Add to plan

478. [MGOC10H3S](#) (2021 Winter) - Analytics for Decision Making**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be

cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		52	60	Y	Online - Synchronous	Sekar, S.	+ Add to plan
LEC02	MO	15:00	17:00		48	60	Y	Online - Synchronous	Sekar, S.	+ Add to plan

479. [MGOC20H3S](#) (2021 Winter) - Operations Management

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		65	65	Y	Online - Synchronous	Ahmed, S.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC02	TH	13:00	15:00		64	65	Y	Online - Synchronous	Ahmed, S.	+ Add to plan
LEC03	WE	15:00	17:00		65	65	Y	Online - Synchronous	Ahmed, S.	+ Add to plan

480. [MGOD30H3S](#) (2021 Winter) - Business Data Analytics

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require the permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		20	20	Y	Online - Synchronous	Cire, A.	+ Add to plan

481. [MGSB22H3S](#) (2021 Winter) - Entrepreneurship**Enrolment Control: RP**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

Shortly after **11:00 am on Thursday August 6th**, this course will be open to students in Public Policy and Political science.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		57	65	Y	Online - Synchronous	McConkey, W.	+ Add to plan

482. [MGSC03H3S](#) (2021 Winter) - Public Management**Enrolment Control: RP**

Management courses are restricted to students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

Shortly after **11:00 am on Thursday August 6th**, this course will be open to students in Public Policy and Political science.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		40	43	Y	Online - Synchronous	Constantinou, P.	Closed to further enrolment (08/06/2020)

+ Add to plan

483. [MGSC14H3S](#) (2021 Winter) - Management Ethics

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

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
LEC30	TU	19:00	21:00		54	65	Y	Online - Synchronous	Constantinou, P.	+ Add to plan

484. [MGSC30H3S](#) (2021 Winter) - The Legal Environment of Business I

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		59	65	Y	Online - Synchronous	Reynolds, G.	+ Add to plan

485. [MGSC35H3S](#) (2021 Winter) - Innovation

Enrolment Control: R

Management courses are restricted to students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	18:00	20:00		17	30	Y	Online - Synchronous	McConkey, W.	+ Add to plan

486. [MGSD01H3S](#) (2021 Winter) - Senior Seminar in Strategic Management

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Note: MIB students are not allowed to use MGMA01, MGMB01, MGHB02, MGHB12, MGHC02, MGSC01, MGSD01 to fulfill program requirements. Starting Winter 2020 you will be removed from these courses. If you have any questions or concerns please contact Professor Joanna Heathcote, Academic Director, MIB program at mibss@utsc.utoronto.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		21	22	Y	Online - Synchronous	Guiyab, J.	+ Add to plan

487. [MGSD05H3S](#) (2021 Winter) - Corporate Strategy: Competitive Advantage

Enrolment Control: R

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		12	40	Y	Online - Synchronous	McElheran, K.	+ Add to plan

488. [MGSD15H3S](#) (2021 Winter) - Managing in the Information Economy**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		22	30	Y	Online - Synchronous	Laurence, H.	+ Add to plan

489. [MGSD24H3S](#) (2021 Winter) - New Venture Creation and Planning**Enrolment Control: R**

Management courses are restricted to the Management students (including students in the double degree in Management and Quantitative Finance) and students enrolled in Programs requiring these courses. If the course you need is full, please add yourself to the waitlist. Visiting students require permission of the Academic Director.

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

i MANAGEMENT MEETING SECTION CHANGES: Students approved in a course who wish to change sections may do so on ACORN, provided there

is space in the preferred section. Note: if the preferred section is full and you add yourself to the waitlist, your enrolment in the original section will be cancelled. Section changes can be made on ACORN until the last day to add courses for the session provided there is space to do so.

Students are expected to enrol or waitlist for course meeting sections that fit in a conflict-free schedule. Students who knowingly enrol in a course that causes a conflict should not expect to request a section change through their Professor at a later date.

Please see Calendar for overall course load limit for BBA students

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		27	33	Y	Online - Synchronous	McConkey, W.	+ Add to plan

490. [MGTA02H3S](#) (2021 Winter) - Managing the Business Organization

Open to all students **except BBA students**

i 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	MO	10:00	12:00		248	350	Y	Online - Synchronous	Toor, A.	+ Add to plan
LEC02	TU	14:00	16:00		178	350	Y	Online - Synchronous	Toor, A.	+ Add to plan

491. [MGTA05H3S](#) (2021 Winter) - Foundations of Business Management

Enrolment Control: R

Restricted to students in BBA programs

i 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		192	300	Y	Online - Synchronous	Bovaird, C.	+ Add to plan

492. [MGTA35H3S](#) (2021 Winter) - Management Communications for non co-op

Enrolment Control: R

Restricted to students in Non Co-op BBA programs

i 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	11:00	13:00		30	30	Y	Online - Synchronous	Daga, S.	+ Add to plan
LEC02	WE	11:00	13:00		30	30	Y	Online - Synchronous	Heathcote, J.	+ Add to plan
LEC03	WE	13:00	15:00		23	30	Y	Online - Synchronous	Heathcote, J.	+ Add to plan
TUT0001	FR	12:00	13:30		60	120	N	Online - Synchronous		+ Add to plan
TUT0002	FR	13:30	15:00		16	120	N	Online - Synchronous		+ Add to plan

493. [MGTA36H3S](#) (2021 Winter) - Management Communications for Co-op

Enrolment Control: R

Restricted to students in Co-op BBA programs

i 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	13:00	15:00		36	40	Y	Online - Synchronous	Howard, J.	+ Add to plan
LEC02	TH	11:00	13:00		35	40	Y	Online - Synchronous	Howard, J.	+ Add to plan
LEC03	MO	13:00	15:00		34	40	Y	Online - Synchronous	Howard, J.	+ Add to plan
LEC04	TH	15:00	17:00		31	40	Y	Online - Synchronous	Howard, J.	+ Add to plan
TUT0001	MO	19:00	21:00		36	40	N	Online - Synchronous		+ Add to plan
TUT0002	WE	19:00	21:00		36	40	N	Online - Synchronous		+ Add to plan
TUT0003	TH	19:00	21:00		38	40	N	Online - Synchronous		+ Add to plan
TUT0004	TH	19:00	21:00		13	40	N	Online - Synchronous		+ Add to plan

494. [MGTD80H3S](#) (2021 Winter) - 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:** 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.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 Office of the Registrar by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP)**.

Economics and Management Office IC250

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

495. [MGTD81H3S](#) (2021 Winter) - 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: 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.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 Office of the Registrar by the last day to add courses for the session. Staff will update your course status on ACORN from **interim (INT) to approved (APP)**.

Economics and Management Office IC250

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

496. [NMEB05H3S](#) (2021 Winter) - Interface Design, Navigation and Interaction II

Enrolment Control: R

Restricted to students in the Joint New Media Major program. This NME course is taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:30	12:30		19	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC02	TU	13:30	16:30		17	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

497. [NMEB06H3S](#) (2021 Winter) - Project Development and Presentation

Enrolment Control: R

Restricted to students in the Joint New Media Major program. This NME course is taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:30	12:30		19	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC02	TH	13:30	16:30		17	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

498. [NMEB08H3S](#) (2021 Winter) - Application Software for Interactive Media

Enrolment Control: R

Restricted to students in the Joint New Media Major program. This NME course is taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:30	16:30		19	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC02	TH	09:30	12:30		17	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

499. [NMEB09H3S](#) (2021 Winter) - Sound Design

Enrolment Control: R

Restricted to students in the Joint New Media Major program. This NME course is taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:30	16:30		19	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC02	TU	09:30	12:30		17	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

500. [NMEB10H3S](#) (2021 Winter) - New Media Design**Enrolment Control: R**

Restricted to students in the Joint New Media Major program. This NME course is taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-coordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:30	16:30		19	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC02	WE	09:30	12:30		17	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

501. [NROB61H3S](#) (2021 Winter) - Neurophysiology**Enrolment Control: P**

Restricted to students in 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), 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 Friday July 17th**, if there is no waitlist, any remaining space in this course may open to other UTSC students.

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

i All students are required to attend online weekly practicals which will commence in the first week of the Winter term.

Please note that the Lec 01 section of 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					170	175	Y	Online - Asynchronous	Gadziola, M.		
PRA0001	WE	09:00	11:00		29	32	N	Online - Synchronous		Day/Time Change 07/10/20	+ Add to plan
PRA0002	WE	09:00	11:00		17	32	N	Online - Synchronous		Day/Time Change 07/10/20	+ Add to plan
PRA0003	WE	13:00	15:00		32	32	N	Online - Synchronous		Day/Time Change 07/10/20	+ Add to plan
PRA0004	WE	13:00	15:00		30	32	N	Online - Synchronous		Day/Time Change 07/10/20	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0005	WE	20:00	22:00		32	32	N	Online - Synchronous		Day/Time Change 07/10/20	+ Add to plan
PRA0006	WE	20:00	22:00		30	32	N	Online - Synchronous		Day/Time Change 07/10/20	+ Add to plan
PRA0007	WE	12:00	15:00		0	16	N	Online - Synchronous		Cancelled 07/20/20	+ Add to plan
PRA0008	WE	19:00	22:00		0	16	N	Online - Synchronous		Cancelled 07/10/20	+ Add to plan
PRA0009	TH	12:00	15:00		0	16	N	Online - Synchronous		Cancelled 07/10/20	+ Add to plan
PRA0010	TH	15:00	18:00		0	16	N	Online - Synchronous		Cancelled 07/10/20	+ Add to plan

502. [NROC36H3S](#) (2021 Winter) - Molecular Neuroscience

Enrolment Control: R

Restricted to students in 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.

i 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					30	60	Y	Online - Asynchronous	Arruda Carvalho, M.	

503. [NROC61H3S](#) (2021 Winter) - Learning and Motivation

Enrolment Control: RP

Restricted to students in 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 Friday July 17th**, if there is no waitlist, any remaining space in this course may open to students in the Specialist Program in Integrative Biology, and the Major Program in Human Biology.

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					41	100	Y	Online - Asynchronous	Gadziola, M.	
TUT0001					39	100	N	Online - Asynchronous		

504. [NROC63H3S](#) (2021 Winter) - Behavioural Neuroscience Laboratory

Enrolment Control: AR

Restricted to students in the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Systems/Behavioural Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience.

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)**

i 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	FR	10:00	12:00		37	40	Y	Online - Synchronous	Ito Lee, R.	+ Add to plan

505. [NROC64H3S](#) (2021 Winter) - Sensorimotor Systems**Enrolment Control: RP**

Restricted to students in 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 Friday July 17th**, if there is no waitlist, any remaining space in this course may open to students in the Specialist Program in Integrative Biology, and the Major Program in Human Biology.

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

i **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					109	225	Y	Online - Asynchronous	Niemeier, M.	

506. [NROC90H3Y](#) (2021 Winter) - Supervised Study in Neuroscience**Enrolment Control: AR**

Restricted to students in 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), the Major Program in Neuroscience, and the Specialist Co-op, Specialist and Major Programs in Psychology, and Mental Health Studies. Please refer to the Supervised Study Instructions below.

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 your Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project are clearly printed on the form as this information will appear on your transcript. Print off your ACORN transcripts, and have your supervisor(s) sign each page of your transcript. The Form is available on the Psychology website at: http://www.utoronto.ca/psych/experiential-learning#research_courses

Step 3: Submit the signed Supervised Study form to **Keely Hicks (keely.hicks@utoronto.ca)** by the posted deadline found on the website above. Staff will update your course status on ACORN from interim (INT) to approved (APP).

i 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	Y	Online - Asynchronous	FACULTY	

507. [NROC93H3Y](#) (2021 Winter) - Supervised Study in Neuroscience**Enrolment Control: AR**

Restricted to students in 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), the Major Program in Neuroscience, and the Specialist Co-op, Specialist and Major Programs in Psychology, and Mental Health Studies. Please refer to the Supervised Study Instructions below.

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 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 your Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project are clearly printed on the form as this information will appear on your transcript. Print off your ACORN transcripts, and have your supervisor(s) sign each page of your transcript. The Form is available on the Psychology website at: http://www.utoronto.ca/psych/experiential-learning#research_courses

Step 3: Submit the signed Supervised Study form to **Keely Hicks (keely.hicks@utoronto.ca)** by the posted deadline found on the website above. Staff will update your course status on ACORN from interim (INT) to approved (APP). P = Priority, R = Restricted, A = Approval, E = Enrolment on ACORN is disabled

i 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	Y	Online - Asynchronous	FACULTY	

508. [NROD60H3S](#) (2021 Winter) - Current Topics in Neuroscience

Enrolment Control: ARP

Restricted to **4th year** students in 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), the Major Program in Neuroscience.

Shortly after **11:00 am Friday July 17th**, if there is no waitlist, any remaining space may open to **3rd year** students in these programs.

NOTE: 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.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)

i 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	FR	11:00	13:00		20	24	Y	Online - Synchronous	Riaz, S.	Closed to further enrolment (2020-07-17)

+ Add to plan

509. [NROD61H3S](#) (2021 Winter) - Emotional Learning Circuits

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Systems/Behavioural" and "Cellular/Molecular" streams of the Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), the Major Program in Neuroscience.

Shortly after **11:00 am Friday July 17th**, if there is no waitlist, any remaining space may open to **3rd year** students in these programs.

NOTE: 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.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)

i 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	16:00	18:00		15	24	Y	Online - Synchronous	Arruda Carvalho, M.	

+ Add to plan

510. [NROD67H3S](#) (2021 Winter) - Neuroscience of Aging**Enrolment Control: ARP**

Restricted to **4th year** students in 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), the Major Program in Neuroscience.

Shortly after **11:00 am Friday July 17th**, if there is no waitlist, any remaining space may open to **3rd year** students in these programs.

NOTE: 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.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)

i 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	11:00	13:00		24	24	Y	Online - Synchronous	Leboutillier, J.	+ Add to plan

511. [PHLA10H3S](#) (2021 Winter) - Reason and Truth

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	12:00		397	480	Y	Online - Synchronous	Seager, W.	+ Add to plan
	TH	11:00	12:00		397	480	Y	Online - Synchronous	Seager, W.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0001	TU	12:00	13:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0002	TU	14:00	15:00		23	30	N	Online - Synchronous		+ Add to plan
TUT0003	TU	12:00	13:00		23	30	N	Online - Synchronous		+ Add to plan
TUT0004	TU	15:00	16:00		29	30	N	Online - Synchronous		+ Add to plan
TUT0005	TU	18:00	19:00		24	30	N	Online - Synchronous		+ Add to plan
TUT0006	TU	14:00	15:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0007	TU	18:00	19:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0008	TU	15:00	16:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0009	TU	16:00	17:00		26	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0010	TU	16:00	17:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0011	TU	17:00	18:00		19	30	N	Online - Synchronous		+ Add to plan
TUT0012	TU	17:00	18:00		18	28	N	Online - Synchronous		Changed to online synchronous 10/14/20 + Add to plan
TUT0013	WE	09:00	10:00		24	30	N	Online - Synchronous		+ Add to plan
TUT0014	WE	09:00	10:00		21	30	N	Online - Synchronous		+ Add to plan
TUT0015	WE	10:00	11:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0016	WE	10:00	11:00		28	30	N	Online - Synchronous		+ Add to plan

512. [PHLB02H3S](#) (2021 Winter) - Environmental Ethics

i

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					62	65	Y	Online - Asynchronous	Campbell, D.	

513. [PHLB04H3S](#) (2021 Winter) - Philosophy and Literature

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	14:00		53	65	Y	Online - Synchronous	Helberg, N.	+ Add to plan
	WE	13:00	15:00		53	65	Y	Online - Synchronous	Helberg, N.	+ Add to plan

514. [PHLB09H3S](#) (2021 Winter) - Biomedical Ethics

i

Please note that the Lec 01 section of 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					421	480	Y	Online - Asynchronous	Brandt, J.	
TUT0001	TU	17:00	18:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0002	TU	17:00	18:00		29	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0003	TU	18:00	19:00		28	30	N	Online - Synchronous			+ Add to plan
TUT0004	TU	18:00	19:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0005	TU	19:00	20:00		25	30	N	Online - Synchronous			+ Add to plan
TUT0006	TU	19:00	20:00		25	30	N	Online - Synchronous			+ Add to plan
TUT0007	TU	20:00	21:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0008	TU	20:00	21:00		24	30	N	Online - Synchronous			+ Add to plan
TUT0009	WE	09:00	10:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0010	WE	09:00	10:00		25	30	N	Online - Synchronous			+ Add to plan
TUT0011	WE	10:00	11:00		27	30	N	Online - Synchronous			+ Add to plan
TUT0012	WE	10:00	11:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0013	WE	19:00	20:00		25	30	N	Online - Synchronous			+ Add to plan
TUT0014	WE	19:00	20:00		25	30	N	Online - Synchronous			+ Add to plan
TUT0015	WE	20:00	21:00		26	31	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0016	WE	20:00	21:00		25	30	N	Online - Synchronous		

[+ Add to plan](#)

515. [PHLB13H3S](#) (2021 Winter) - Philosophy and Feminism

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	12:00	13:00		68	80	Y	Online - Synchronous	Bryant, R.	
	WE	11:00	13:00		68	80	Y	Online - Synchronous	Bryant, R.	

[+ Add to plan](#)
[+ Add to plan](#)

516. [PHLB35H3S](#) (2021 Winter) - Introduction to Early Modern Philosophy



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					49	60	Y	Online - Asynchronous	Fortney, M.	

517. [PHLB60H3S](#) (2021 Winter) - Introduction to Metaphysics



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					64	80	Y	Online - Asynchronous	Carter, E.	

518. [PHLB81H3S](#) (2021 Winter) - Theories of Mind



Please note that the Lec 01 section of 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					111	132	Y	Online - Asynchronous	Carter, E.	
TUT0001	WE	19:00	20:00		29	33	N	Online - Synchronous		+ Add to plan
TUT0002	WE	20:00	21:00		22	33	N	Online - Synchronous		+ Add to plan
TUT0003	TH	17:00	18:00		31	33	N	Online - Synchronous		+ Add to plan
TUT0004	TH	18:00	19:00		28	33	N	Online - Synchronous		+ Add to plan
TUT0005	TH	19:00	20:00		0	30	N	Online - Synchronous		+ Add to plan

519. [PHLB91H3S](#) (2021 Winter) - Theories of Human Nature

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	100	Y	Online - Asynchronous	Fortney, M.	

520. [PHLC06H3S](#) (2021 Winter) - Topics in Ethical Theory

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	14:00	15:00		31	35	Y	Online - Synchronous	Bryant, R.	+ Add to plan
	WE	14:00	16:00		31	35	Y	Online - Synchronous	Bryant, R.	+ Add to plan

521. [PHLC10H3S](#) (2021 Winter) - Topics in Bioethics

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
LEC30						69	80	Y	Online - Asynchronous	Brandt, J.	

522. [PHLC14H3S](#) (2021 Winter) - Topics in Non-Western Philosophy

Meeting	Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01		WE	14:00	17:00		27	35	Y	Online - Synchronous	Wilson, J.	+ Add to plan

523. [PHLC31H3S](#) (2021 Winter) - Topics in Ancient Philosophy: Plato

Meeting	Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01		TU	10:00	12:00		32	35	Y	Online - Synchronous	Pfeiffer, C.	+ Add to plan
		TH	10:00	11:00		32	35	Y	Online - Synchronous	Pfeiffer, C.	+ Add to plan

524. [PHLC32H3S](#) (2021 Winter) - Topics in Ancient Philosophy: Aristotle

Meeting	Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01		TU	12:00	13:00		26	35	Y	Online - Synchronous	Pfeiffer, C.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
	TH	12:00	14:00		26	35	Y	Online - Synchronous	Pfeiffer, C.	+ Add to plan

525. [PHLC43H3S](#) (2021 Winter) - History of Analytic Philosophy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	14:00	17:00		2	33	Y	Online - Synchronous	Hellie, B.	+ Add to plan

526. [PHLC80H3S](#) (2021 Winter) - Philosophy of Language

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	14:00		23	35	Y	Online - Synchronous	Kremer, P.	+ Add to plan

527. [PHLC92H3S](#) (2021 Winter) - Political Philosophy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	14:00		32	35	Y	Online - Synchronous	Russell, H.	+ Add to plan

528. [PHLD05H3S](#) (2021 Winter) - Advanced Seminar in Ethics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	14:00		20	22	Y	Online - Synchronous	Nefsky, J.	+ Add to plan

529. [PHLD09H3S](#) (2021 Winter) - Advanced Seminar in Bioethics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	18:00	21:00		22	22	Y	Online - Synchronous	Brandt, J.	Changed to Online Synchronous 09/28/20 + Add to plan

530. [PHLD20H3S](#) (2021 Winter) - Advanced Seminar in Theory of Knowledge

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	18:00	21:00		10	22	Y	Online - Synchronous	Carter, E.	+ Add to plan

531. [PHLD78H3S](#) (2021 Winter) - Advanced Seminar in Political Philosophy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	16:00		15	22	Y	Online - Synchronous	Coyne, S.	

[+ Add to plan](#)

532. [PHLD85H3S](#) (2021 Winter) - Advanced Seminar in Philosophy: Socrates Project Mentorship

Enrolment Control: E

Restricted to students in the Socrates Project program. Course registration will be managed by the Department of Philosophy.

i 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
LEC30	MO	17:00	20:00		1	5	Y	Online - Synchronous	Fortney, M.	Changed to Online Synchronous 09/28/20

[+ Add to plan](#)

533. [PHLD90H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

534. [PHLD91H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

535. [PHLD92H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

536. [PHLD93H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

537. [PHLD94H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

538. [PHLD95H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca. Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

 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	Y	Online - Asynchronous	FACULTY	

539. [PHLD96H3S](#) (2021 Winter) - 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should

<https://www.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

540. [PHLD97H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

541. [PHLD98H3S](#) (2021 Winter) - 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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

542. [PHLD99H3S](#) (2021 Winter) - Independent Study

Enrolment Control: A

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.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: Please submit the signed Supervised Study form by email to Jason Ferreira jason.ferreira@utoronto.ca.

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Philosophy Department - MW374

i 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	Y	Online - Asynchronous	FACULTY	

543. [PHYA21H3S](#) (2021 Winter) - Physics II for the Physical Sciences

i 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 Winter Term. Frequently check the registrar timetable for updates of changes in the available practical groups.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	16:00	18:00		82	200	Y	Online - Synchronous	Lowman, J.	+ Add to plan
	TH	16:00	17:00		82	200	Y	Online - Synchronous	Lowman, J.	+ Add to plan
PRA0001	WE	09:00	11:00		16	25	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
PRA0002	WE	09:00	11:00		12	25	N	Online - Synchronous			+ Add to plan
PRA0003	WE	13:00	15:00		18	25	N	Online - Synchronous			+ Add to plan
PRA0004	WE	13:00	15:00		0	22	N	Online - Synchronous			+ Add to plan
PRA0005	FR	09:00	11:00		16	25	N	Online - Synchronous			+ Add to plan
PRA0006	FR	09:00	11:00		0	22	N	Online - Synchronous			+ Add to plan
PRA0007	TH	13:00	15:00		12	25	N	Online - Synchronous			+ Add to plan
PRA0008	TH	13:00	15:00		8	25	N	Online - Synchronous			+ Add to plan

544. [PHYA22H3S](#) (2021 Winter) - Physics II for the Life Sciences

i PHYA22 Note: Practical sessions start the second week of classes and will run every week. All students who are enrolled in the LEC will get a seat in a Winter PRA. Decisions on what practical's will be open, will be made closer to the start of the Winter Term. Frequently check the registrar timetable for updates of changes in the available practical groups.

All PHYA22H3 PRACTICALS WILL BE **CLOSED AS OF 9 am on Monday, January 18th** Please email Dr. Dan Weaver dan.weaver@utoronto.ca if you need to add or change your practical after they have been closed.

Please note that the Lec 01 section of 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					146	220	Y	Online - Asynchronous	Weaver, D.	Changed to online asynchronous 10/15/20
PRA0001	MO	09:00	11:00		15	21	N	Online - Synchronous		+ Add to plan
PRA0002	MO	09:00	11:00		10	21	N	Online - Synchronous		+ Add to plan
PRA0003	MO	13:00	15:00		17	21	N	Online - Synchronous		+ Add to plan
PRA0004	MO	13:00	15:00		19	21	N	Online - Synchronous		+ Add to plan
PRA0005	TU	09:00	11:00		20	21	N	Online - Synchronous		+ Add to plan
PRA0006	TU	09:00	11:00		15	21	N	Online - Synchronous		+ Add to plan
PRA0007	TU	13:00	15:00		22	21	N	Online - Synchronous		+ Add to plan
PRA0008	TU	13:00	15:00		19	21	N	Online - Synchronous		+ Add to plan

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

PRA0009	TH	09:00	11:00		8	21	N	Online - Synchronous		
---------	----	-------	-------	--	---	----	---	----------------------	--	--

[+ Add to plan](#)

PRA0010	TH	09:00	11:00		0	21	N	Online - Synchronous		
---------	----	-------	-------	--	---	----	---	----------------------	--	--

[+ Add to plan](#)

545. [PHYB52H3S](#) (2021 Winter) - Thermal Physics



Please note that the Lec 01 section of 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					35	50	Y	Online - Asynchronous	Bayer Carpintero, J.	Changed to online asynchronous 10/15/20
-------	--	--	--	--	----	----	---	-----------------------	----------------------	---

TUT0001	TH	14:00	16:00		0	25	N	Online - Synchronous		
---------	----	-------	-------	--	---	----	---	----------------------	--	--

[+ Add to plan](#)

TUT0002	WE	15:00	17:00		19	25	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

TUT0003	WE	09:00	11:00		16	25	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

[+ Add to plan](#)

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

546. [PHYB54H3S](#) (2021 Winter) - Mechanics: From Oscillations to Chaos

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	10:00	12:00		47	62	Y	Online - Synchronous	Artymowicz, P.	+ Add to plan
TUT0001	FR	12:00	13:00		46	62	N	Online - Synchronous		+ Add to plan

547. [PHYD01H3S](#) (2021 Winter) - 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.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).

i 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					2	25	Y	Online - Asynchronous	Weaver, D.	

548. [PHYD38H3S](#) (2021 Winter) - Nonlinear Systems and Chaos

i Recordings of the lectures will also be made available asynchronously.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	10:00	12:00		14	40	Y	Online - Synchronous	Menou, K.	+ Add to plan
TUT0001	MO	13:00	14:00		14	40	N	Online - Synchronous		Time change 01/14/21 + Add to plan

549. [PHYD72H3S](#) (2021 Winter) - 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.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).

i 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					4	25	Y	Online - Asynchronous	Weaver, D.	

550. [PLIC55H3S](#) (2021 Winter) - Psycholinguistics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	15:00		54	60	Y	Online - Synchronous	Kush, D.	

[+ Add to plan](#)

551. [PLID01H3S](#) (2021 Winter) - Independent Study in Psycholinguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 4: 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).

Linguistics Office MW304

i 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	Y	Online - Asynchronous	FACULTY	

552. [PLID02H3S](#) (2021 Winter) - Independent Study in Psycholinguistics

Enrolment Control: A

SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 4: 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).

Linguistics Office MW304

i 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	Y	Online - Asynchronous	FACULTY	

553. [PLID03H3S](#) (2021 Winter) - Independent Study in Psycholinguistics**Enrolment Control: A****SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES**

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 4: 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).

Linguistics Office MW304

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

554. [PLID07Y3Y](#) (2021 Winter) - Independent Study in Psycholinguistics**Enrolment Control: A****SUPERVISED STUDY/RESEARCH & INDEPENDENT STUDY COURSES**

Step 1: Secure a faculty member you would be interested in working with as a supervisor for your project.

Step 2: Request the course on ACORN. Your status will be INT. You will not be officially enrolled until you complete the remaining steps (below).

Step 3: 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.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork. Students should contact the Office listed for more information.

Step 4: 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).

Linguistics Office MW304

i 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	Y	Online - Asynchronous	FACULTY	

555. [PLID56H3S](#) (2021 Winter) - Special Topics in Language Disorders in Children

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	12:00		31	35	Y	Online - Synchronous	Deluzio, J.	

[+ Add to plan](#)

556. [PLID74H3S](#) (2021 Winter) - Language and Aging

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	18:00	21:00		20	40	Y	Online - Synchronous	Sanjeevan, T.	

[+ Add to plan](#)

557. [PMDB30H3S](#) (2021 Winter) - Alterations of Human Body Function I**Enrolment Control: R**

Restricted to students in the Joint Program in Paramedicine. Courses are taught at Centennial

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	12:30	16:30		30	80	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

558. [PMDB32Y3S](#) (2021 Winter) - Prehospital Care 2: Theory, Lab and Clinical**Enrolment Control: R**

Restricted to students in the Joint Program in Paramedicine. Courses are taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC04	TH	08:30	11:30		4	11	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC05	TH	08:30	11:30		8	11	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC06	TH	08:30	11:30		8	11	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC07	TH	08:30	11:30		10	11	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
PRA0004	WE	13:30	17:30		4	11	N	In-person		+ Add to plan
	MO	08:30	18:30		4	11	N	In-person		+ Add to plan
PRA0005	TU	08:30	12:30		8	11	N	In-person		+ Add to plan
	MO	08:30	18:30		8	11	N	In-person		+ Add to plan
PRA0006	TU	13:30	17:30		8	11	N	In-person		+ Add to plan
	MO	08:30	18:30		8	11	N	In-person		+ Add to plan
PRA0007	WE	08:30	12:30		10	11	N	In-person		+ Add to plan
	MO	08:30	18:30		10	11	N	In-person		+ Add to plan

559. [PMDB36H3S](#) (2021 Winter) - Pharmacology for Allied Health

Enrolment Control: R

Restricted to students in the Joint Program in Paramedicine. Courses are taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:30	11:30		31	50	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

560. [PMD54Y3S](#) (2021 Winter) - Prehospital Care 4: Theory, Lab and Field

Enrolment Control: R

Restricted to students in the Joint Program in Paramedicine. Courses are taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	08:30	11:30		7	35	Y	Online - Synchronous	CENTENNIAL	+ Add to plan
LEC02	TH	14:30	17:30		7	20	Y	Online - Synchronous	CENTENNIAL	+ Add to plan

561. [PMD56H3S](#) (2021 Winter) - Primary Care Paramedic Integration and Decision Making

Enrolment Control: R

Restricted to students in the Joint Program in Paramedicine. Courses are taught at Centennial.

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

i Centennial College Joint Program Courses will be automatically enrolled by the Joint Program Co-ordinator.

If you have questions or concerns please contact Kai Gordon: KaiGordon@centennialcollege.ca

Please note that the Lec 01 section of 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					14	35	Y	Online - Asynchronous	CENTENNIAL	
PRA0004	TH	08:30	12:30		7	11	N	In-person		+ Add to plan
PRA0005	TH	13:30	17:30		7	11	N	In-person		+ Add to plan

562. [POLA02H3S](#) (2021 Winter) - Critical Issues in Politics II

Politics in a Changing Climate

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		271	450	Y	Online - Synchronous	Hoffmann, M.	+ Add to plan
TUT0001	TU	09:00	10:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0002	TU	10:00	11:00		26	30	N	Online - Synchronous		+ Add to plan

Meeting	Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0003		TU	13:00	14:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0004		TU	14:00	15:00		26	30	N	Online - Synchronous			+ Add to plan
TUT0005		TU	15:00	16:00		20	30	N	Online - Synchronous			+ Add to plan
TUT0006		TU	15:00	16:00		28	30	N	Online - Synchronous			+ Add to plan
TUT0008		TU	18:00	19:00		17	30	N	Online - Synchronous			+ Add to plan
TUT0011		FR	10:00	11:00		13	30	N	Online - Synchronous			+ Add to plan
TUT0012		FR	13:00	14:00		19	30	N	Online - Synchronous			+ Add to plan
TUT0015		FR	10:00	11:00		26	30	N	Online - Synchronous			+ Add to plan
TUT0016		FR	13:00	14:00		22	30	N	Online - Synchronous			+ Add to plan
TUT0017		FR	14:00	15:00		18	30	N	Online - Synchronous			+ Add to plan

563. [POLB81H3S](#) (2021 Winter) - Introduction to International Relations II



Please note that the Lec 01 section of 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					141	175	Y	Online - Asynchronous	Acorn, E.	
TUT0001	MO	13:00	14:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0002	MO	14:00	15:00		18	30	N	Online - Synchronous		+ Add to plan
TUT0003	MO	16:00	17:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0004	MO	13:00	14:00		27	30	N	Online - Synchronous		+ Add to plan
TUT0005	MO	15:00	16:00		21	30	N	Online - Synchronous		+ Add to plan
TUT0006	MO	16:00	17:00		22	30	N	Online - Synchronous		+ Add to plan

564. [POLB91H3S](#) (2021 Winter) - Comparative Development in Political Perspective



Please note that the Lec 01 section of 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					78	91	Y	Online - Asynchronous	Fu, D.	
TUT0001	TH	18:00	19:00		24	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0002	TH	19:00	20:00		26	30	N	Online - Synchronous		+ Add to plan
TUT0003	TH	17:00	18:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0004	TH	19:00	20:00		0	30	N	Online - Synchronous		Cancelled 01/06/21 + Add to plan

565. [POLB92H3S](#) (2021 Winter) - Comparative Politics: Revolution, Democracy and Authoritarianism

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		83	90	Y	Online - Synchronous	Way, L.	+ Add to plan
TUT0001	TU	17:00	18:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0002	TU	18:00	19:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0003	TU	19:00	20:00		19	30	N	Online - Synchronous		+ Add to plan

566. [POLC11H3S](#) (2021 Winter) - Statistics for Politics and Public Policy

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

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					21	35	Y	Online - Asynchronous	Levine, R.	

567. [POLC33H3S](#) (2021 Winter) - Politics of International Human Rights

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		52	60	Y	Online - Synchronous	Kahraman, F.	+ Add to plan
TUT0001	MO	13:00	14:00		30	30	N	Online - Synchronous		Time change 09/01/20 + Add to plan
TUT0002	MO	14:00	15:00		19	30	N	Online - Synchronous		Time change 09/01/20 + Add to plan

568. [POLC36H3S](#) (2021 Winter) - Law and the Public Policy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	11:00		102	120	Y	Online - Synchronous	Spahiu, I.	+ Add to plan
TUT0001	TH	15:00	16:00		27	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0002	TH	16:00	17:00		27	30	N	Online - Synchronous		+ Add to plan
TUT0003	TH	17:00	18:00		23	30	N	Online - Synchronous		+ Add to plan
TUT0004	TH	17:00	18:00		23	30	N	Online - Synchronous		+ Add to plan

569. [POLC42H3S](#) (2021 Winter) - Topics in Comparative Politics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TU	17:00	19:00		33	60	Y	Online - Synchronous	Levine, R.	+ Add to plan

570. [POLC53H3S](#) (2021 Winter) - Canadian Environmental Policy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	14:00	17:00		70	84	Y	Online - Synchronous	Pentz, B.	+ Add to plan

571. [POLC57H3S](#) (2021 Winter) - Intergovernmental Relations and Public Policy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	13:00	15:00		51	60	Y	Online - Synchronous	Williams, M.	+ Add to plan

572. [POLC58H3S](#) (2021 Winter) - The Politics of National Identity and Diversity

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		50	60	Y	Online - Synchronous	Schertzer, R.	+ Add to plan

573. [POLC59H3S](#) (2021 Winter) - Sources of Power: The Crown, Parliament and the People

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	15:00		40	60	Y	Online - Synchronous	Onley, D.	+ Add to plan

574. [POLC68H3S](#) (2021 Winter) - The Constitution of Canada and the Charter of Rights and Freedoms

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		78	86	Y	Online - Synchronous	McDougall, A.	+ Add to plan
TUIT0001	TU	17:00	18:00		28	30	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0002	TU	18:00	19:00		29	30	N	Online - Synchronous			+ Add to plan
TUT0003	TU	19:00	20:00		18	30	N	Online - Synchronous			+ Add to plan

575. [POLC69H3S](#) (2021 Winter) - Political Economy: International and Comparative Perspectives

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	TU	15:00	17:00		56	60	Y	Online - Synchronous	Renckens, S.		+ Add to plan

576. [POLC73H3S](#) (2021 Winter) - Modern Political Theory

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	WE	15:00	17:00		49	60	Y	Online - Synchronous	Shanks, T.		+ Add to plan

577. [POLC79H3S](#) (2021 Winter) - Feminist Political Thought

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	TU	15:00	17:00		37	60	Y	Online - Synchronous	Hamilton, M.		+ Add to plan

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

578. [POLC87H3S](#) (2021 Winter) - International Cooperation and Institutions

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	WE	11:00	13:00		47	60	Y	Online - Synchronous	Norrlof, C.		+ Add to plan

579. [POLC90H3S](#) (2021 Winter) - Development Studies: Political and Historical Perspectives

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	WE	13:00	15:00		18	40	Y	Online - Synchronous	Kingston, P.		+ Add to plan

580. [POLC91H3S](#) (2021 Winter) - Latin America: Dictatorship and Democracy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	TH	11:00	13:00		30	40	Y	Online - Synchronous	Torres-Ruiz, A.		+ Add to plan

581. [POLD41H3S](#) (2021 Winter) - Advanced Topics in Politics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		13	25	Y	Online - Synchronous	Triadafilopoulos, T.	+ Add to plan

582. [POLD51H3S](#) (2021 Winter) - Topics in Canadian and Comparative Politics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	15:00		13	25	Y	Online - Synchronous	Beange, P.	+ Add to plan

583. [POLD70H3S](#) (2021 Winter) - Topics in Political Theory

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		22	25	Y	Online - Synchronous	Hurl, R.	+ Add to plan

584. [POLD87H3S](#) (2021 Winter) - Rational Choice and International Cooperation

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	16:00	18:00		21	25	Y	Online - Synchronous	Norrlof, C.	+ Add to plan

585. [POLD89H3S](#) (2021 Winter) - Global Environmental Politics

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		24	25	Y	Online - Synchronous	Hoffmann, M.	+ Add to plan

586. [POLD95H3S](#) (2021 Winter) - 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.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 update your course status on ACORN from interim (INT) to approved (APP).

Political Science Office HL226

i 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	Y	Online - Asynchronous	FACULTY	

587. [POLD98H3S](#) (2021 Winter) - 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.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 update your course status on ACORN from interim (INT) to approved (APP).

Political Science Office HL226

i 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	Y	Online - Asynchronous	FACULTY	

588. [PPGC66H3S](#) (2021 Winter) - Public Policy Making

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		51	60	Y	Online - Synchronous	Soremi, T.	+ Add to plan
TUT0001	TH	17:00	18:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0002	TH	16:00	17:00		25	30	N	Online - Synchronous		+ Add to plan

589. [PPGC67H3S](#) (2021 Winter) - Public Policy in Canada

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		52	60	Y	Online - Synchronous	Triadafilopoulos, T.	+ Add to plan

590. [PPGD64H3S](#) (2021 Winter) - Comparative Public Policy

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		19	25	Y	Online - Synchronous	Renckens, S.	+ Add to plan

591. [PSCB90H3S](#) (2021 Winter) - Physical Sciences Research Experience**Enrolment Control: A**

Permission of Instructor 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)**

i 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					10	20	Y	Online - Asynchronous	Kim, S.	

592. [PSCD02H3S](#) (2021 Winter) - Current Questions in Mathematics and Science

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	10:00	12:00		19	26	Y	Online - Synchronous	Wania, F.	Changed to online synchronous 11/24/20
TUT0001	TH	12:00	13:00		18	20	N	Online - Synchronous		Changed to online synchronous 11/24/20

[+ Add to plan](#)
[+ Add to plan](#)

593. [PSCD11H3S](#) (2021 Winter) - Communicating Science: Film, Media, Journalism, and Society

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30	TH	19:00	22:00		39	40	Y	Online - Synchronous	Verdecchia, R.	

[+ Add to plan](#)

594. [PSYA02H3S](#) (2021 Winter) - Introduction to Clinical, Developmental, Personality and Social Psychology

i LEC60 is Online. To find out more about online courses [Click Here](#)

Please note that online courses 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					483	500	Y	Online - Asynchronous	Danielson, K.	
LEC60				Online Course	1063	9999	Y	Online - Asynchronous	Danielson, K.	

595. [PSYB30H3S](#) (2021 Winter) - Introduction to Personality

Enrolment Control: P

Enrolment Control: P Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Minor Program in Psychology. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to other UTSC students.

i 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					444	500	Y	Online - Asynchronous	Tritt, S.	

596. [PSYB32H3S](#) (2021 Winter) - 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 Minor Program in Psychology, and the Specialist Program in Paramedicine. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to other UTSC students.

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

i LEC99 is online. To find out more about online courses [Click Here](#). Please note that online courses may have in-person 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
LEC99				Online Course	570	600	Y	Online - Asynchronous	Zakzanis, K.	

597. [PSYB38H3S](#) (2021 Winter) - 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, and the Minor Program in Psychology. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to other UTSC students.

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

i
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					333	350	Y	Online - Asynchronous	Morrissey, M.	
LEC60				Online Course	83	150	Y	Online - Asynchronous	Morrissey, M.	

598. [PSYB51H3S](#) (2021 Winter) - 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 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 Friday, July 17th**, if there is no waitlist, any remaining space may open to other UTSC students.

i 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					350	500	Y	Online - Asynchronous	Niemeier, M.	

599. [PSYB57H3S](#) (2021 Winter) - 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 Minor Program in Psychology, and the Specialist Co-op and Specialist Programs in Psycholinguistics. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to other UTSC students.

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



Please note that online courses 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					411	500	Y	Online - Asynchronous	Li, A.	

600. [PSYB90H3Y](#) (2021 Winter) - Supervised Introductory Research in Psychology

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	Y	Online - Asynchronous	FACULTY	

601. [PSYC02H3S](#) (2021 Winter) - Scientific Communication in Psychology**Enrolment Control: RP**

Restricted to students in the Specialist Co-op and Specialist Programs in Psychology and Mental Health Studies and the "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Major Programs in Psychology and Mental Health Studies.

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					54	60	Y	Online - Asynchronous	Cooper, A.	All Tutorials have been cancelled
LEC02					33	40	Y	Online - Asynchronous	Cooper, A.	

602. [PSYC03H3S](#) (2021 Winter) - Computers in Psychological Research: Advanced Topics**Enrolment Control: RP**

Restricted to students in the Specialist Co-op and Specialist Programs in Psychology and Mental Health Studies, the Specialist Co-op and Specialist Program in Neuroscience (2019 calendar or earlier) and the "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Major Programs in Psychology, Mental Health Studies, and Neuroscience and the Minor Program in Psychology.

i 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					10	35	Y	Online - Asynchronous	Nestor, A.	

603. [PSYC08H3S](#) (2021 Winter) - 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 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 Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

i 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					198	260	Y	Online - Asynchronous	Podolak, O.	All Tutorials have been cancelled

604. [PSYC12H3S](#) (2021 Winter) - The Psychology of Prejudice

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies.

Period 2: Shortly after **11:00 am on Friday, July 17th**, 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 July 23rd**, if there is no waitlist, any remaining space may open to other UTSC students.

i 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					91	100	Y	Online - Asynchronous	Bramesfeld, K.	Closed to further enrolment (2020-07-17)

605. [PSYC14H3S](#) (2021 Winter) - 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.

Period 2: Shortly after **11:00 am on Friday, July 17th**, 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 July 23rdth**, if there is no waitlist, any remaining space may open to other UTSC students.

i 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					137	150	Y	Online - Asynchronous	Robinson, J.	

606. [PSYC18H3S](#) (2021 Winter) - The Psychology of Emotion

b>Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies.

Period 2: Shortly after **11:00 am on Friday, July 17th**, 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 July 23rd**, if there is no waitlist, any remaining space may open to other UTSC students.

i 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					92	100	Y	Online - Asynchronous	Ford, B.	
LEC02					93	100	Y	Online - Asynchronous	Ford, B.	

607. [PSYC19H3S](#) (2021 Winter) - Psychology of Self Control

Enrolment Control: P

Period 1: Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies.

Period 2: Shortly after **11:00 am on Friday, July 17th**, 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 July 23rd**, if there is no waitlist, any remaining space may open to other UTSC students.

Closed to further enrollment July 17th, 2020

i 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					99	100	Y	Online - Asynchronous	Inzlicht, M.	Closed to further enrolment (2020-07-17)

608. [PSYC21H3S](#) (2021 Winter) - Adulthood and Aging

Enrolment Control: RP

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, and the Specialist Co-op and Specialist Programs in Psycholinguistics. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

Closed to further enrollment July 17th, 2020.

i 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					99	100	Y	Online - Asynchronous	Danielson, K.	Closed to further enrolment (2020-07-17)

609. [PSYC22H3S](#) (2021 Winter) - Infancy

Enrolment Control: RP

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology. Closed to further enrollment July 17th, 2020.

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

i 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					92	100	Y	Online - Asynchronous	Cirelli, L.	Closed to further enrolment (2020-07-17)

610. [PSYC23H3S](#) (2021 Winter) - Developmental Psychobiology

Enrolment Control: RP

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

Friday, July 17th, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

i 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					87	100	Y	Online - Asynchronous	Haley, D.	

611. [PSYC33H3S](#) (2021 Winter) - Neuropsychological Rehabilitation

Enrolment Control: RP

Restricted to students in the Specialist Co-op and Specialist Programs in Mental Health Studies. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Major Program in Mental Health Studies

i 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					11	30	Y	Online - Asynchronous	Vasquez, B.	

612. [PSYC35H3S](#) (2021 Winter) - Advanced Personality Psychology

Enrolment Control: RP

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology.

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

i 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					82	100	Y	Online - Asynchronous	Tritt, S.	Closed to further enrolment (2020-07-17)

613. [PSYC37H3S](#) (2021 Winter) - Psychological Assessment

Enrolment Control: R

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Mental Health Studies.

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

i 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					97	100	Y	Online - Asynchronous	Dere, J.	

614. [PSYC57H3S](#) (2021 Winter) - Cognitive Neuroscience of Decision Making

Enrolment Control: RP

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Specialist Co-op and Specialist Program in Neuroscience (2019 calendar or earlier), and all "Stage 2" streams of the Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Minor Program in Psychology, and the Major Program in Neuroscience.

i 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					69	100	Y	Online - Asynchronous	Hutcherson, C.	

615. [PSYC62H3S](#) (2021 Winter) - 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 Specialist Program 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 Friday, July 17th**, 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 July 23rd**, if there is no waitlist, any remaining space may open to other UTSC students.

i 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
-----------------	--------	----------	-----	----------	---------	-----	------	---------------	------------	-------

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC30					169	175	Y	Online - Asynchronous	Morrissey, M.	
LEC60				Online Course	190	200	Y	Online - Asynchronous	Morrissey, M.	

616. [PSYC70H3S](#) (2021 Winter) - 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 "Stage 1" Specialist Co-op Program in Neuroscience (2020 calendar or later), and the "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Major Programs in Psychology and Mental Health Studies.

i 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					59	100	Y	Online - Asynchronous	Cree, G.	
LEC02					55	100	Y	Online - Asynchronous	Cree, G.	

617. [PSYC71H3S](#) (2021 Winter) - Social Psychology Laboratory

Enrolment Control: RP

Restricted to students in the Specialist Co-op and Specialist Programs in Psychology. Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Major Program in Psychology, and the Specialist Co-op, Specialist and Major Programs in Mental Health Studies.

i 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	15:00	17:00		26	35	Y	Online - Synchronous	Bramesfeld, K.	Closed to further enrolment (2020-07-17)	+ Add to plan

618. [PSYC75H3S](#) (2021 Winter) - Cognitive Psychology Lab

Enrolment Control: RP

Period 1: Restricted to students the Specialist Co-op and Specialist Program in Neuroscience (2019 calendar or earlier), in the "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later).

Period 2: Shortly after **11:00 am on Friday, July 17th**, if there is no waitlist, any remaining space may open to students in the Specialist Co-op and Specialist Programs in Psychology.

Period 3: Shortly after **11:00 am on Thursday July 23rd**, if there is no waitlist, any remaining space may open to students in the Major Program in Psychology, and the Specialist Co-op, Specialist and Major Programs in Mental Health Studies.

i 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	11:00	14:00		7	35	Y	Online - Synchronous	Cant, J.		+ Add to plan

619. [PSYC85H3S](#) (2021 Winter) - 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 Friday, July 17th**, 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.

i 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					81	100	Y	Online - Asynchronous	Cupchik, G.	

620. [PSYC90H3Y](#) (2021 Winter) - Supervised Study in Psychology

Enrolment Control: AR

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology, Mental Health Studies and Neuroscience (all streams, all calendar years). Please refer to the Supervised Study Instructions below.

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 your Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project are clearly printed on the form as this information will appear on your transcript. Print off your ACORN transcripts, and have your supervisor(s) sign each page of your transcript. The Form is available on the Psychology website at: http://www.utoronto.ca/psych/experiential-learning#research_courses

Step 3: Submit the signed Supervised Study form to Hanan Domloge in SW427D by the posted deadline found on the website above. Staff will update your course status on ACORN from interim (INT) to approved (APP).

i 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	Y	Online - Asynchronous	FACULTY	

621. [PSYC93H3Y](#) (2021 Winter) - Supervised Study in Psychology**Enrolment Control: AR**

Restricted to students in the Specialist Co-op, Specialist and Major Programs in Psychology, Mental Health Studies and Neuroscience (all streams, all calendar years). Please refer to the Supervised Study Instructions below.

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 your Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project are clearly printed on the form as this information will appear on your transcript. Print off your ACORN transcripts, and have your supervisor(s) sign each page of your transcript. The Form is available on the Psychology website at: http://www.utoronto.ca/psych/experiential-learning#research_courses

Step 3: Submit the signed Supervised Study form to Keely Hicks in SW420B by the posted deadline found on the website above. Staff will update your course status on ACORN from interim (INT) to approved (APP).

i 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	Y	Online - Asynchronous	FACULTY	

622. [PSYD10H3S](#) (2021 Winter) - Community and Applied 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. Shortly after **11:00 am on Friday, July 17th**, 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.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)**

i 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	15:00	17:00		20	24	Y	Online - Synchronous	Bramesfeld, K.	Closed to further enrolment (2020-07-17)	+ Add to plan

623. [PSYD11H3S](#) (2021 Winter) - Psychology of Interpersonal Relationships

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies. Shortly after **11:00 am on Friday, July 17th**, 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.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)**

i 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	WE	11:00	13:00		20	24	Y	Online - Synchronous	Iankilevitch, M.	Closed to further enrolment (2020-07-17)	+ Add to plan
LEC02	WE	13:00	15:00		21	24	Y	Online - Synchronous	Iankilevitch, M.	Closed to further enrolment (2020-07-17)	+ Add to plan

624. [PSYD15H3S](#) (2021 Winter) - 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. Shortly after **11:00 am on Friday, July 17th**, 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**)

i 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	15:00	17:00		23	24	Y	Online - Synchronous	Ferguson, A.	Closed to further enrolment (2020-07-17)	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC02	WE	15:00	17:00		22	24	Y	Online - Synchronous	Schwartz, S.	Closed to further enrolment (2020-07-17)	+ Add to plan
LEC30	TH	17:00	19:00		23	24	Y	Online - Synchronous	Teper, R.	Closed to further enrolment (2020-07-17)	+ Add to plan

625. [PSYD17H3S](#) (2021 Winter) - Social Neuroscience

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies, the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), the "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later), and the Major Program in Neuroscience. Shortly after **11:00 am on Friday, July 17th**, 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**)

i 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	MO	13:00	15:00		24	24	Y	Online - Synchronous	Hutcherson, C.	Closed to further enrolment (2020-07-17)	+ Add to

Meeting
Section

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

plan

626. [PSYD23H3S](#) (2021 Winter) - Dyadic Processes in Psychological Development**Enrolment Control: ARP**

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Psychology and Mental Health Studies. Shortly after **11:00 am on Friday, July 17th**, 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.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**)

i 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	MO	15:00	17:00		20	24	Y	Online - Synchronous	Haley, D.	

+ Add to plan

627. [PSYD32H3S](#) (2021 Winter) - Personality Disorders**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 Friday, July 17th**, 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.uts.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)**

i 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	11:00	13:00		21	24	Y	Online - Synchronous	Bagby, M.	Open to 3rd year enrollment (2020-08-21)

+ Add to plan

628. [PSYD33H3S](#) (2021 Winter) - Current Topics in Clinical Psychology

Enrolment Control: ARP

Restricted to **4th year** students in the Specialist Co-op, Specialist and Major Programs in Mental Health Studies, the Major Program in Psychology, the Specialist Co-op and Specialist Programs in Neuroscience (2019 calendar or earlier), and the Major Program in Neuroscience. Shortly after **11:00 am on Friday, July 17th**, 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.uts.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)**

i 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	TU	13:00	15:00		24	24	Y	Online - Synchronous	Heath, L.	Closed to further enrolment (2020-07-17) + Add to plan
LEC02	WE	09:00	11:00		20	24	Y	Online - Synchronous	Dhillon, S.	Closed to further enrolment (2020-07-17) + Add to plan
LEC03	WE	11:00	13:00		17	24	Y	Online - Synchronous	Bagby, M.	Closed to further enrolment (2020-07-17) + Add to plan

629. [PSYD35H3S](#) (2021 Winter) - Clinical Psychopharmacology

Enrolment Control: ARP

Restricted to **4th year students** in the Specialist Co-op, Specialist and Major Programs in Mental Health Studies. .

Shortly after **11:00 am on Thursday July 23rd** any remaining space may open to **3rd year** students in these programs, and **3rd and 4th year** students in the Major Program in Psychology.

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.uts.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)**

i 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	MO	09:00	11:00		32	35	Y	Online - Synchronous	Grieder, T.	+ Add to plan

630. [PSYD37H3S](#) (2021 Winter) - Social Context of Mental Health and Illness

Enrolment Control: ARP

Restricted to **4th year** students in the Combined BSc/MSW Specialist Program in Mental Health Studies/Social Work, and Specialist Co-op and Specialist Programs in Mental Health Studies. Shortly after **11:00 am on Thursday July 23rd**, any remaining space may open to 4th year students in the Major Programs in Mental Health Studies and Psychology.

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)

i 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		24	24	Y	Online - Synchronous	Kourgiantakis, T.	Open to 3rd year enrollment (2020-08-21) + Add to plan

631. [PSYD50H3S](#) (2021 Winter) - Current Topics in Memory and Cognition

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 "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). 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)**

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

i Please note that student should have access to computer or laptop with web conferencing software (teams, zoom, BB collaborate, etc)

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	13:00		19	22	Y	Online - Synchronous	Lee, A.	Added 09/01/20

+ Add to plan

632. [PSYD51H3S](#) (2021 Winter) - Current Topics in Perception

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 "Cognitive Stream" Specialist Co-op and Specialist Programs in Neuroscience (2020 calendar or later). Shortly after **11:00 am on Friday, July 17th**, 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)**

i 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	11:00	13:00		20	22	Y	Online - Synchronous	Niemeier, M.	+ Add to plan

633. [PSYD66H3S](#) (2021 Winter) - 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 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 Friday, July 17th**, 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.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)**

i 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	14:00	16:00		22	24	Y	Online - Synchronous	Leboutillier, J.	Closed to further enrolment (2020-07-17) + Add to plan
LEC02	WE	13:00	15:00		20	24	Y	Online - Synchronous	Leboutillier, J.	Closed to further enrolment (2020-07-17) + Add to plan

Synchronous

J.

(2020-07-17)

+ Add to plan

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

LEC30

TU

19:00

21:00

22

24

Y

Online - Synchronous

Heath, L.

Closed to further enrolment (2020-07-17)

+ Add to plan

634. [PSYD98Y3Y](#) (2021 Winter) - Thesis in Psychology**Enrolment Control: ARP**

Restricted to **3rd and 4th year** students in the Specialist Co-op and Specialist Programs in Psychology and Mental Health Studies. Shortly after **11:00 am on Friday, July 17th**, 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. Please refer to the Supervised Study Instructions below.

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 your Supervisor and obtain their signature on a 'Supervised Study form'. Make sure the course code, supervisor name and title of the project are clearly printed on the form as this information will appear on your transcript. Print off your ACORN transcripts, and have your supervisor(s) sign each page of your transcript. The Form is available on the Psychology website at: http://www.utoronto.ca/psych/experiential-learning#research_courses

Step 3: Submit the signed Supervised Study form to Keely Hicks in SW420B by the posted deadline found on the website above. Staff will update your course status on ACORN from interim (INT) to approved (APP).

i 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

FR

13:00

15:00

0

35

Y

Online - Synchronous

Danielson, K.

+ Add to plan

635. [RLGA02H3S](#) (2021 Winter) - World Religions II

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	16:00	18:00		126	250	Y	Online - Synchronous	Perley, D.	+ Add to plan

636. [SOCB35H3S](#) (2021 Winter) - Numeracy and Society

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	13:00	15:00		81	100	Y	Online - Synchronous	Barber, K.	+ Add to plan
TUT0001	TU	10:00	11:00		26	35	N	Online - Synchronous		+ Add to plan
TUT0002	TU	11:00	12:00		21	35	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0003	TU	12:00	13:00		34	35	N	Online - Synchronous		+ Add to plan
TUT0004	TU	20:00	21:00		0	35	N	Online - Synchronous		This tutorial is closed. Students located in time zones other than Toronto may request registration in this tutorial by clicking the Link + Add to plan

637. [SOCB37H3S](#) (2021 Winter) - Economy, Culture, and Society

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	10:00	12:00		43	120	Y	Online - Synchronous	Grigoryeva, A.	+ Add to plan
TUT0001	FR	13:00	14:00		25	30	N	Online - Synchronous		+ Add to plan
TUT0002	FR	14:00	15:00		2	30	N	Online - Synchronous		+ Add to plan
TUT0003	FR	13:00	14:00		8	30	N	Online - Synchronous		+ Add to plan
TUT0004	FR	14:00	15:00		4	30	N	Online - Synchronous		+ Add to plan

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

638. [SOCB43H3S](#) (2021 Winter) - Classic Sociological Theory II

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TH	11:00	13:00		77	120	Y	Online - Synchronous	Silver, D.		+ Add to plan
TUT0001	FR	10:00	11:00		17	28	N	Online - Synchronous			+ Add to plan
TUT0002	FR	11:00	12:00		22	28	N	Online - Synchronous			+ Add to plan
TUT0003	FR	12:00	13:00		22	28	N	Online - Synchronous			+ Add to plan
TUT0004	FR	13:00	14:00		15	28	N	Online - Synchronous			+ Add to plan

639. [SOCB47H3S](#) (2021 Winter) - Social Inequality

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	MO	13:00	15:00		104	120	Y	Online - Synchronous	Kwan-Lafond, D.		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0001	MO	15:00	16:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0002	MO	16:00	17:00		28	30	N	Online - Synchronous		+ Add to plan
TUT0003	MO	17:00	18:00		27	30	N	Online - Synchronous		+ Add to plan
TUT0004	MO	18:00	19:00		21	30	N	Online - Synchronous		+ Add to plan

640. [SOCB59H3S](#) (2021 Winter) - Sociology of Law

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		57	120	Y	Online - Synchronous	Hermer, J.	+ Add to plan
TUT0001	WE	15:00	16:00		17	25	N	Online - Synchronous		+ Add to plan
TUT0002	WE	16:00	17:00		20	25	N	Online - Synchronous		+ Add to plan
TUT0003	WE	19:00	20:00		19	25	N	Online - Synchronous		+ Add to plan
TUT0004	WE	20:00	21:00		0	25	N	Online - Synchronous		+ Add to plan

641. [SOCC04H3S](#) (2021 Winter) - Social Movements

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	13:00	15:00		48	60	Y	Online - Synchronous	Harold, J.	+ Add to plan

642. [SOCC23H3S](#) (2021 Winter) - Practicum in Qualitative Research Methods

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		6	20	Y	Online - Synchronous	Elcioglu, E.	+ Add to plan

643. [SOCC26H3S](#) (2021 Winter) - Sociology of Urban Cultural Policies

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	13:00	15:00		41	50	Y	Online - Synchronous	Hannigan, J.	+ Add to plan

644. [SOCC27H3S](#) (2021 Winter) - Sociology of Suburbs and Suburbanization

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	11:00		42	60	Y	Online - Synchronous	Hannigan, J.	+ Add to plan

645. [SOCC40H3S](#) (2021 Winter) - Contemporary Sociological Theory

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	13:00	15:00		37	50	Y	Online - Synchronous	Doherty, J.	+ Add to plan

646. [SOCC49H3S](#) (2021 Winter) - Indigenous Health

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	11:00	13:00		26	30	Y	Online - Synchronous	Spence, N.	+ Add to plan

647. [SOCC61H3S](#) (2021 Winter) - The Sociology of the Truth and Reconciliation Commission

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	10:00	12:00		15	60	Y	Online - Synchronous	Kwan-Lafond, D.	+ Add to plan

648. [SOCD12H3S](#) (2021 Winter) - Sociology of Art

i .

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	11:00	13:00		9	20	Y	Online - Synchronous	Mullen, A.	+ Add to plan

649. [SOCD13H3S](#) (2021 Winter) - Sociology of Finance

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	15:00	17:00		6	20	Y	Online - Synchronous	Grigoryeva, A.	+ Add to plan

650. [SOC21H3S](#) (2021 Winter) - Immigrant Scarborough

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	11:00	13:00		13	20	Y	Online - Synchronous	Elcioglu, E.	

[+ Add to plan](#)
651. [SOC25H3S](#) (2021 Winter) - Advanced Seminar in Economy, Politics and Society

i Course will be recorded and posted for asynchronous use to accommodate students unable to attend at the scheduled time.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	15:00	17:00		7	25	Y	Online - Synchronous	Barber, K.	

[+ Add to plan](#)
652. [SOC40H3S](#) (2021 Winter) - Supervised Independent Research**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'. Ensure the course code, supervisor's 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.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 brigitte.gonzalez@utoronto.ca. Program Advisor will update your course status on ACORN from interim (INT) to approved (APP).
Sociology Office HL246

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

i 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	Y	Online - Asynchronous	FACULTY	

653. [SOCD41H3S](#) (2021 Winter) - Supervised Independent Research

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'. Ensure the course code, supervisor's 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.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 brigitte.gonzalez@utoronto.ca.

Program Advisor will update your course status on ACORN from interim (INT) to approved (APP).

Sociology Office HL246



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	Y	Online - Asynchronous	FACULTY	

654. [STAA57H3S](#) (2021 Winter) - Introduction to Data Science

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	11:00		38	120	Y	Online - Synchronous	Damouras, S.	+ Add to plan
	WE	09:00	11:00		38	120	Y	Online - Synchronous	Damouras, S.	+ Add to plan

655. [STAB22H3S](#) (2021 Winter) - Statistics I

BBA students are no longer allowed to use STAB22 to fulfill program requirements and they will be restricted from taking STAB22. BBA students who have completed STAB22H3 after August 2012 ARE REQUIRED to take MGE11H3 as EXTRA before enrolling themselves into MGE12H3.

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

i This course has Facilitated Study Groups. For more information, please [Click Here](#).

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 during the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	10:00	11:00		204	350	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.

[+ Add to plan](#)

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
	FR	10:00	11:00		204	350	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan
	MO	09:00	10:00		204	350	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan
LEC02	MO	11:00	12:00		261	300	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan
	WE	11:00	12:00		261	300	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan
	FR	14:00	15:00		261	300	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0001	FR	09:00	10:00		28	34	N	Online - Synchronous		+ Add to plan
TUT0002	WE	16:00	17:00		30	34	N	Online - Synchronous		+ Add to plan
TUT0003	WE	09:00	10:00		29	34	N	Online - Synchronous		+ Add to plan
TUT0004	TH	10:00	11:00		34	34	N	Online - Synchronous		+ Add to plan
TUT0005	TH	09:00	10:00		29	34	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0006	FR	12:00	13:00		29	34	N	Online - Synchronous			+ Add to plan
TUT0007	TU	12:00	13:00		31	34	N	Online - Synchronous			+ Add to plan
TUT0008	FR	09:00	10:00		30	34	N	Online - Synchronous			+ Add to plan
TUT0009	FR	13:00	14:00		27	34	N	Online - Synchronous			+ Add to plan
TUT0010	TH	10:00	11:00		32	34	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
TUT0011	TU	09:00	10:00		28	34	N	Online - Synchronous			+ Add to plan
TUT0012	FR	12:00	13:00		19	34	N	Online - Synchronous			+ Add to plan
TUT0015	WE	09:00	10:00		27	34	N	Online - Synchronous			+ Add to plan
TUT0016	TU	18:00	19:00		30	34	N	Online - Synchronous			+ Add to plan
TUT0017	WE	12:00	13:00		27	34	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0020	FR	12:00	13:00		30	34	N	Online - Synchronous		

+ Add to plan

656. [STAB23H3S](#) (2021 Winter) - Introduction to Statistics for the Social Sciences

BBA students are no longer allowed to use STAB23 to fulfill program requirements and they will be restricted from taking STAB23. BBA students who have completed STAB23H3 after August 2012 ARE REQUIRED to take MGE11H3 as EXTRA before enrolling themselves into MGE12H3.

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

i This course has Facilitated Study Groups. For more information, please [Click Here](#).

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 during the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	12:00	15:00		202	230	Y	Online - Synchronous	Asidianya, N.	
TUT0001	MO	09:00	10:00		30	33	N	Online - Synchronous		
TUT0002	FR	09:00	10:00		33	33	N	Online - Synchronous		
TUT0003	MO	09:00	10:00		24	33	N	Online - Synchronous		

+ Add to plan

+ Add to plan

+ Add to plan

+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
TUT0004	FR	09:00	10:00		33	33	N	Online - Synchronous			+ Add to plan
TUT0005	FR	09:00	10:00		29	33	N	Online - Synchronous			+ Add to plan
TUT0006	MO	09:00	10:00		30	33	N	Online - Synchronous			+ Add to plan
TUT0007	MO	09:00	10:00		21	33	N	Online - Synchronous			+ Add to plan

657. [STAB27H3S](#) (2021 Winter) - Statistics II

i This course has Facilitated Study Groups. For more information, please [Click Here](#).

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 during the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	+ Add to plan
LEC01	MO	13:00	15:00		95	166	Y	Online - Synchronous	Kang, S.	Students should have laptop computer; access to a reliable internet connection; a webcam; scanner.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
	FR	11:00	12:00		95	166	Y	Online - Synchronous	Kang, S.	Students should have laptop computer; access to a reliable internet connection; a webcam; scanner.	+ Add to plan
TUT0001	TU	17:00	18:00		19	33	N	Online - Synchronous			+ Add to plan
TUT0002	TH	18:00	19:00		22	33	N	Online - Synchronous			+ Add to plan
TUT0003	TU	18:00	19:00		12	33	N	Online - Synchronous			+ Add to plan
TUT0004	FR	09:00	10:00		26	35	N	Online - Synchronous			+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0005	MO	09:00	10:00		16	33	N	Online - Synchronous		

+
Add
to
plan

658. [STAB41H3S](#) (2021 Winter) - Financial Derivatives

i This course has Facilitated Study Groups. For more information, please [Click Here](#).

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 during the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	11:00	12:00		54	80	Y	Online - Synchronous	Damouras, S.	+ Add to plan
	FR	11:00	13:00		54	80	Y	Online - Synchronous	Damouras, S.	+ Add to plan
TUT0001	MO	13:00	14:00		28	37	N	Online - Synchronous		+ Add to plan
TUT0002	MO	10:00	11:00		26	37	N	Online - Synchronous		+ Add to plan

659. [STAB57H3S](#) (2021 Winter) - An Introduction to Statistics

i This course has Facilitated Study Groups. For more information, please [Click Here](#).

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 during the first class.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	TU	09:00	11:00		106	175	Y	Online - Synchronous	Khan, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan
	TH	11:00	12:00		106	175	Y	Online - Synchronous	Khan, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan
LEC02	TU	13:00	15:00		113	200	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan
	TH	13:00	14:00		113	200	Y	Online - Synchronous	Samarakoon, M.	Students need laptop/desktop, access to a reliable internet connection; camera or scanner.	+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0001	TU	17:00	18:00		27	34	N	Online - Synchronous		+ Add to plan
TUT0003	TU	18:00	19:00		24	34	N	Online - Synchronous		+ Add to plan
TUT0004	FR	09:00	10:00		29	34	N	Online - Synchronous		+ Add to plan
TUT0005	MO	09:00	10:00		26	34	N	Online - Synchronous		+ Add to plan
TUT0006	TH	18:00	19:00		25	34	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0007	TU	18:00	19:00		12	34	N	Online - Synchronous		+ Add to plan
TUT0008	FR	14:00	15:00		26	34	N	Online - Synchronous		+ Add to plan
TUT0010	MO	09:00	10:00		20	34	N	Online - Synchronous		+ Add to plan
TUT0011	TH	09:00	10:00		29	34	N	Online - Synchronous		+ Add to plan

660. [STAC33H3S](#) (2021 Winter) - Introduction to Applied Statistics

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, July 16th at 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.

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

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

Please note that the Lec 01/02 sections of 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					118	120	Y	Online - Asynchronous	Butler, K.	
LEC02					117	120	Y	Online - Asynchronous	Butler, K.	
TUT0001	MO	11:00	12:00		68	70	N	Online - Synchronous		+ Add to plan
TUT0002	MO	12:00	13:00		70	70	N	Online - Synchronous		+ Add to plan
TUT0003	MO	09:00	10:00		28	70	N	Online - Synchronous		+ Add to plan
TUT0004	MO	10:00	11:00		66	70	N	Online - Synchronous		+ Add to plan

661. [STAC51H3S](#) (2021 Winter) - Categorical Data 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, July 16th at 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.

i 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	MO	16:00	17:00		133	150	Y	Online - Synchronous	Kang, S.	Students must have laptop/desktop computer; access to a reliable internet connection; a webcam; camera or scanner.	+ Add to plan
	WE	15:00	17:00		133	150	Y	Online - Synchronous	Kang, S.	Students must have laptop/desktop computer; access to a reliable internet connection; a webcam; camera or scanner.	+ Add to plan
TUT0001	TU	15:00	16:00		67	75	N	Online - Synchronous			+ Add to plan
TUT0002	TH	17:00	18:00		66	75	N	Online - Synchronous			+ Add to plan
TUT0003	TH	14:00	15:00		0	50	N	Online - Synchronous		Cancelled 12/09/20	+ Add to plan

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

662. [STAC58H3S](#) (2021 Winter) - Statistical Inference

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 **11:00 am on Thursday, July 16th**, 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.

i 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	MO	11:00	12:00		94	150	Y	Online - Synchronous	Sun, Q.	Students must have a computer (or tablet), a working microphone, a reliable internet connection and a camera (or scanner) that is able to upload clear images of student work.	+ Add to plan
	WE	10:00	12:00		94	150	Y	Online - Synchronous	Sun, Q.	Students must have a computer (or tablet), a working microphone, a reliable internet connection and a camera (or scanner) that is able to upload clear images of student work.	+ Add to plan
TUT0001	TU	13:00	14:00		61	75	N	Online - Synchronous			+ Add to plan

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

TUT0002	TH	13:00	14:00		33	75	N	Online - Synchronous		
---------	----	-------	-------	--	----	----	---	----------------------	--	--

+
Add
to
plan

663. [STAC63H3S](#) (2021 Winter) - Probability Models

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 **11:00 am on Thursday, July 16th**, 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.

i 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	13:00		31	80	Y	Online - Synchronous	Kennedy, C.	
TUT0001	TU	14:00	15:00		18	36	N	Online - Synchronous		
TUT0002	TU	15:00	16:00		12	36	N	Online - Synchronous		Time change 01/11/21

+ Add to
plan

+ Add to
plan

+ Add to
plan

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

664. [STAC67H3S](#) (2021 Winter) - 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 **11:00 am on Thursday, July 16th**, 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.

i 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	09:00	10:00		109	150	Y	Online - Synchronous	Kang, S.	Day/Time change 12/02/20	+ Add to plan
	TH	14:00	16:00		109	150	Y	Online - Synchronous	Kang, S.	Day/Time change 12/02/20	+ Add to plan
TUT0001	TU	12:00	13:00		47	75	N	Online - Synchronous		Added 11/17/20	+ Add to plan
TUT0002	TH	09:00	10:00		62	75	N	Online - Synchronous		Added 11/17/20	+ Add to plan

665. [STAC70H3S](#) (2021 Winter) - Statistics and Finance I

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 **11:00 am on Thursday, July 16th**, 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.

i 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	MO	09:00	10:00		23	50	Y	Online - Synchronous	Wong, T.	Students must have desktop or laptop computer, access to a reliable internet connection, camera or scanner that is able to upload clear images of student work.	+ Add to plan
	WE	12:00	14:00		23	50	Y	Online - Synchronous	Wong, T.	Students must have desktop or laptop computer, access to a reliable internet connection, camera or scanner that is able to upload clear images of student work.	+ Add to plan
TUT0001	TH	15:00	16:00		23	50	N	Online - Synchronous			+ Add to plan

666. [STAD29H3S](#) (2021 Winter) - Statistics for Life & Social Scientists

Enrolment Control:P

Initially restricted to students in the Statistics Applied Minor program. Starting shortly after **2:00 pm on Wednesday, July 15th**, any remaining spaces in

Initially restricted to students in the Statistics Applied minor program. Starting shortly after **5:00 pm on Wednesday, July 15th**, any remaining spaces in this course will be open to other UTSC students as long as they have the listed prerequisites.

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

i **Please note that the Lec 01 section of 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					98	109	Y	Online - Asynchronous	Butler, K.	
PRA0001	MO	16:00	17:00		75	109	N	Online - Synchronous		

+ Add to plan

667. [STAD70H3S](#) (2021 Winter) - Statistics and Finance II

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 **11:00 am on Thursday, July 16th**, 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.

i 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	MO	14:00	16:00		20	30	Y	Online - Synchronous	Damouras, S.	
	WE	16:00	17:00		20	30	Y	Online - Synchronous	Damouras, S.	

+ Add to plan

+ Add to plan

668. [STAD78H3S](#) (2021 Winter) - Machine Learning Theory**Enrolment Control: P**

When the course approaches its capacity, STA program students will be given preference for further enrollment over non-STA program students.

i 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					22	40	Y	Online - Asynchronous	Roy, D.	

669. [STAD80H3S](#) (2021 Winter) - Analysis of Big Data**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 **11:00 am on Thursday, July 16th**, 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.

i 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	FR	10:00	13:00		17	50	Y	Online - Synchronous	Sun, Q.	Added 12/02/20 + Add to plan
TUT0001	TH	15:00	17:00		17	50	N	Online - Synchronous		Added 12/02/20 + Add to plan

670. [STAD92H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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	Y	Online - Asynchronous	FACULTY	

671. [STAD93H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.

i 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	Y	Online - Asynchronous	FACULTY	

672. [STAD94H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department will update your course status on ACORN from interim (INT) to approved (APP). The Supervised Study form is available at: <https://www.uts.utoronto.ca/registrar/supervised-study-form>. Your Department listed below may require additional paperwork.



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	Y	Online - Asynchronous	FACULTY	

673. [STAD95H3S](#) (2021 Winter) - 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. Once complete, send the approval email from the faculty member and the completed Supervised Study form by email to Dilaany Sebarasa dilaany.sebarasa@utoronto.ca. The department 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.

i 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					2	9999	Y	Online - Asynchronous	Wang, L.	

674. [THRA11H3S](#) (2021 Winter) - Introduction to Performance

Permission of Instructor is no longer required for this course. 07/08/20

i 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	MO	10:00	12:00		30	40	Y	Online - Synchronous	Mealey, S.	Day changed 12/17/20
	TH	10:00	12:00		30	40	Y	Online - Synchronous	Mealey, S.	Day changed 12/17/20

[+ Add to plan](#)
[+ Add to plan](#)

675. [THRB20H3S](#) (2021 Winter) - Roots and Traditions

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	12:00	14:00		27	36	Y	Online - Synchronous	Leffler, E.	+ Add to plan

676. [THRB22H3S](#) (2021 Winter) - Theatre in Canada

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		28	33	Y	Online - Synchronous	Mealey, S.	+ Add to plan

677. [THRB55H3S](#) (2021 Winter) - Creating a Production: Actors in Action I**Enrolment Control: A**

Permission of the Theatre and Performance Studies Program Director 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)**

Auditions will take place in September. Further instructions will be sent to students on INT.

i 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	16:00	18:00		6	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan
	TH	16:00	18:00		6	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan

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

678. [THRB56H3S](#) (2021 Winter) - Creating a Production: Conception, Design, and Execution I

Enrolment Control: A

Permission of the Theatre and Performance Studies Program Director 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)**
Auditions will take place in September. Further instructions will be sent to students on INT.

i 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	16:00	18:00		6	5	Y	Online - Synchronous	Da Silva Melo, C.		+ Add to plan
	TH	16:00	18:00		6	5	Y	Online - Synchronous	Da Silva Melo, C.		+ Add to plan

679. [THRC30H3S](#) (2021 Winter) - Theatrical Design

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes	
LEC01	WE	12:00	15:00		28	33	Y	Online - Synchronous	Yung, H.		+ Add to plan

680. [THRC55H3S](#) (2021 Winter) - Creating a Production: Actors in Action II

Enrolment Control: A

Permission of the Theatre and Performance Studies Program Director 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)** Auditions will take place in September. Further instructions will be sent to students on INT.

i 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	16:00	18:00		2	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan
	TH	16:00	18:00		2	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan

681. [THRC56H3S](#) (2021 Winter) - Creating a Production: Conception, Design, and Execution II

Enrolment Control: A

Permission of the Theatre and Performance Studies Program Director 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)** Auditions will take place in September. Further instructions will be sent to students on INT.

i 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	16:00	18:00		0	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan
	TH	16:00	18:00		0	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan

682. [THRD55H3S](#) (2021 Winter) - Creating a Production: Actors in Action III

Enrolment Control: A

Permission of the Theatre and Performance Studies Program Director 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**) Auditions will take place in September. Further instructions will be sent to students on INT.

i 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	16:00	18:00		0	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan
	TH	16:00	18:00		0	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan

683. [THRD56H3S](#) (2021 Winter) - Creating a Production: Conception, Design, and Execution III
Enrolment Control: A

Permission of the Theatre and Performance Studies Program Director 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**) Auditions will take place in September. Further instructions will be sent to students on INT.

i 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	16:00	18:00		1	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan
	TH	16:00	18:00		1	5	Y	Online - Synchronous	Da Silva Melo, C.	+ Add to plan

684. [THRD60H3S](#) (2021 Winter) - Advanced Seminar in Theatre and Performance

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	11:00	14:00		17	30	Y	Online - Synchronous	Salisbury, J.	

[+ Add to plan](#)

685. [VPAA12H3S](#) (2021 Winter) - Audience and Resource Development

i VPAA06H3 is not offered this academic year. First year students intending to apply to the Specialist program in Arts Management in Winter 2021 or Summer 2021 can do so as long as they have 4.0 credits including VPAA10H3, and VPAA12H3. Consult the UTSC calendar for details.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	09:00	11:00		85	110	Y	Online - Synchronous	Helwig, S.	

[+ Add to plan](#)

686. [VPAB13H3S](#) (2021 Winter) - Financial Management for Arts Managers

Enrolment Control: P

Initially restricted to students in the Arts Management Specialist Program (both streams), and Major program in Arts and Media Management. Starting shortly after **11:00 am on Tuesday, August 4th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

i 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	15:00	17:00		67	75	Y	Online - Synchronous	Walker, E.	Closed to further enrolment (08/04/2020)

[+ Add to plan](#)

687. [VPAC21H3S](#) (2021 Winter) - Special Topics in Arts Management I

Enrolment Control: P

Initially restricted to students in the Arts Management Specialist Program (both streams), and Major program in Arts and Media Management. Starting shortly after **11:00 am on Tuesday, August 4th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Topic - Research & the Creative Ecosystem.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		32	41	Y	Online - Synchronous	Luka, M.	Time change 12/07/20

[+ Add to plan](#)

688. [VPAD12H3S](#) (2021 Winter) - Senior Seminar in Arts and Media Management

Enrolment Control: P

Initially restricted to the **4th** year students in the Arts Management Specialist Program (both streams), and Major program in Arts and Media Management. Starting shortly after **11:00 am on Tuesday, August 4th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

i 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	14:00	17:00		23	30	Y	Online - Synchronous	Helwig, S.	

[+ Add to plan](#)

689. [VPAD14H3S](#) (2021 Winter) - 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.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@utoronto.ca

Staff will update your course status on ACORN from interim (INT) to approved (APP).

Arts, Culture, and Media Office AA325

i 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					1	6	Y	Online - Asynchronous	FACULTY	

690. [VPHB39H3S](#) (2021 Winter) - Ten Key Words in Art History: Unpacking Methodology

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	15:00	17:00		35	41	Y	Online - Synchronous	Aronowicz, M.	

[+ Add to plan](#)

691. [VPHB68H3S](#) (2021 Winter) - Art and the Everyday: Mass Culture and the Visual Arts

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	12:00	14:00		27	40	Y	Online - Synchronous	Drosos, N.	+ Add to plan

692. [VPHB77H3S](#) (2021 Winter) - Modern Asian Art

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	10:00	12:00		30	40	Y	Online - Synchronous	Gu, Y.	Changed to synchronous 12/17/20 + Add to plan

693. [VPHC54H3S](#) (2021 Winter) - Art Writing

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	11:00	13:00		24	40	Y	Online - Synchronous	Webster, E.	+ Add to plan

694. [VPHC63H3S](#) (2021 Winter) - Explorations in Early Modern Art

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	11:00	13:00		29	40	Y	Online - Synchronous	Webster, E.	+ Add to plan

695. [VPHC74H3S](#) (2021 Winter) - A Tale of Three Cities: Introduction to Contemporary Art in China

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	10:00	12:00		17	40	Y	Online - Synchronous	Gu, Y.	Changed to synchronous 12/17/20 + Add to plan

696. [VPSA62H3S](#) (2021 Winter) - Foundation Studies in Studio

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	11:00		18	20	Y	Online - Synchronous	Pivato, J.	+ Add to plan
LEC02	WE	09:00	11:00		11	20	Y	Online - Synchronous	Lujan, J.	+ Add to plan
LEC03	WE	09:00	11:00		14	20	Y	Online - Synchronous	Goreas, L.	+ Add to plan

697. [VPSA63H3S](#) (2021 Winter) - But Why Is It Art?

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	11:00		72	88	Y	Online - Synchronous	Brown, A.	

[+ Add to plan](#)
698. [VPSB56H3S](#) (2021 Winter) - Digital Studio I**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams), and the New Media Major Joint Program. Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	12:00	14:00		20	20	Y	Online - Synchronous	Koroshegyi, A.	
LEC02	FR	09:00	11:00		19	20	Y	Online - Synchronous	Lee, M.	

[+ Add to plan](#)
[+ Add to plan](#)

699. [VPSB58H3S](#) (2021 Winter) - Video I**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams), and the New Media Major Joint Program. Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	09:00	11:00		8	15	Y	Online - Synchronous	Onodera, M.	+ Add to plan

700. [VPSB59H3S](#) (2021 Winter) - Sculpture I**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams). Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	11:00		18	20	Y	Online - Synchronous	Hlady, M.	+ Add to plan

701. [VPSB61H3S](#) (2021 Winter) - Painting I**Enrolment Control: P**

Restricted to VPA Specialist in Art and Culture (Studio), Studio Specialist, Major and Minor Programs, Specialist Programs in VPA Arts Management and Arts Management Co-op programs, the New Media Major Joint Program. Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	11:00		22	20	Y	Online - Synchronous	Leach, A.	+ Add to plan

702. [VPSB62H3S](#) (2021 Winter) - Painting II**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams) programs. Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	12:00	14:00		12	12	Y	Online - Synchronous	Irving, A.	+ Add to plan

703. [VPSB67H3S](#) (2021 Winter) - Photo I**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams) programs. Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	12:00	14:00		22	20	Y	Online - Synchronous	Mazinani, S.	+ Add to plan

704. [VPSB70H3S](#) (2021 Winter) - Drawing I**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams) programs. Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	12:00	14:00		17	20	Y	Online - Synchronous	Irving, A.	+ Add to plan

705. [VPSB80H3S](#) (2021 Winter) - Digital Studio II**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams) Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

LEC02 Shortly after **3:00 pm on Monday December 14th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	14:00		14	15	Y	Online - Synchronous	Saneie, R.	+ Add to plan
LEC02	WE	09:00	11:00		18	18	Y	Online - Synchronous	Abdallah, H.	Closed to further enrollment 12/14/20 + Add to plan

706. [VPSB85H3S](#) (2021 Winter) - Text as Image/Language as Art**Enrolment Control: P**

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams) Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	12:00	14:00		22	20	Y	Online - Synchronous	Irving, A.	+ Add to plan

707. [VPSC51H3S](#) (2021 Winter) - Curatorial Perspectives II

Enrolment Control: P

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams). Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	FR	09:00	11:00		18	15	Y	Online - Synchronous	Jordan, A.	+ Add to plan

708. [VPSC54H3S](#) (2021 Winter) - Painting III

Enrolment Control: P

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams). Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	12:00	14:00		6	8	Y	Online - Synchronous	Irving, A.	+ Add to plan

709. [VPSC66H3S](#) (2021 Winter) - Theory and Practice: Two-Dimensional Work

Enrolment Control: P

Restricted to VPA Specialist in Art and Culture (Studio), Studio Specialist, Major and Minor Programs, Specialist Programs in VPA Arts Management and Arts Management Co-op programs, the New Media Major Joint Program. Shortly after **3:00 pm on Monday, November 30th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

i 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	12:00	14:00		22	20	Y	Online - Synchronous	Pivato, J.	Closed to further enrollment 11/30/20 + Add to plan

710. [VPSC68H3S](#) (2021 Winter) - Theory and Practice: Time-Based Work

Enrolment Control: P

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams). Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TH	09:00	11:00		16	15	Y	Online - Synchronous	Onodera, M.	+ Add to plan

711. [VPSC70H3S](#) (2021 Winter) - Theory and Practice: New Media in Studio

Enrolment Control: P

Restricted to students in Studio Specialist, Major and Minor Programs, Specialist Programs in Arts Management (both streams). Shortly after **3:00 pm on Wednesday, July 15th**, depending on space availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes, and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	11:00		19	15	Y	Online - Synchronous	Koroshegyi, A.	+ Add to plan

712. [VPSD55H3S](#) (2021 Winter) - Advanced Special Topics in Studio

Enrolment Control: P

Restricted to VPA Specialist in Art and Culture (Studio), Studio Specialist, Major and Minor Programs, Specialist Programs in VPA Arts Management and Arts Management Co-op programs, the New Media Major Joint Program. Shortly after **3:00 pm on Monday, November 30th**, depending on space

availability and if there is no waitlist, the remaining seats will be opened to all UTSC students.

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

i Attendance in these course are of utmost importance starting Week 1. Students who have not attended Week 1, and Week 2 classes and have not have not been in contact with their Instructor about their absence, will be removed by Friday, January 15th. This advanced course is an online studio-seminar that will provide students with a structured setting to conceive, research, develop and complete an independent project that will be presented in a public and/or digital exhibition at the conclusion of the semester. The theme of this course will be Social Practice in Times of Change with an emphasis on topics of collaboration and community during moments of social, environmental, and political change. A selection of readings, in-class activities and guest speakers will shape a theoretical framework for the course and will function as support for your independent projects. Students are encouraged to interpret the theme in an experimental and critical way.

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	TU	12:00	14:00		16	15	Y	Online - Synchronous	Abdallah, H.	+ Add to plan

713. [VPSD56H3S](#) (2021 Winter) - Advanced Studio Practice

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC02	TU	09:00	11:00		15	15	Y	Online - Synchronous	Mazinani, S.	+ Add to plan

714. [VPSD63H3S](#) (2021 Winter) - Independent Study in Studio: Advanced Level

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

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).

Art Culture and Media Office AA325

i 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					1	9999	Y	Online - Asynchronous	FACULTY	

715. [WSTA03H3S](#) (2021 Winter) - Introduction to Feminist Theories and Thought

i Tutorials will start week 3

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	MO	09:00	11:00		205	220	Y	Online - Synchronous	Akbari-Dibavar, A.	+ Add to plan
TUT0001	MO	12:00	13:00		21	21	N	Online - Synchronous		+ Add to plan
TUT0002	MO	16:00	17:00		21	21	N	Online - Synchronous		+ Add to plan
TUT0003	MO	13:00	14:00		20	21	N	Online - Synchronous		+ Add to plan
TUT0004	MO	16:00	17:00		20	21	N	Online - Synchronous		+ Add to plan

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
TUT0005	MO	17:00	18:00		22	21	N	Online - Synchronous		+ Add to plan
TUT0006	MO	17:00	18:00		22	21	N	Online - Synchronous		+ Add to plan
TUT0007	MO	16:00	17:00		19	21	N	Online - Synchronous		+ Add to plan
TUT0008	MO	13:00	14:00		20	21	N	Online - Synchronous		+ Add to plan
TUT0009	MO	12:00	13:00		20	21	N	Online - Synchronous		+ Add to plan
TUT0010	MO	12:00	13:00		18	21	N	Online - Synchronous		+ Add to plan

716. [WSTB10H3S](#) (2021 Winter) - Women, Power and Protest

i Tutorials will start week 3

Meeting Section	Day(s)	Start(s)	End	Location	Current	Max	Wait	Delivery Mode	Instructor	Notes
LEC01	WE	15:00	17:00		46	60	Y	Online - Synchronous	Hunt, K.	+ Add to plan

717. [WSTB11H3S](#) (2021 Winter) - Intersections of Inequality

Enrolment Control: P

Initially restricted to students in the Women's and Gender Studies Major and Minor Programs. Shortly after **11:00 am on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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	11:00	13:00		65	87	Y	Online - Synchronous	Hachimi, A.	+ Add to plan
TUT0001	TH	17:00	18:00		17	20	N	Online - Synchronous		+ Add to plan
TUT0002	TH	19:00	20:00		13	20	N	Online - Synchronous		+ Add to plan
TUT0003	TH	14:00	15:00		16	20	N	Online - Synchronous		+ Add to plan
TUT0004	TH	16:00	17:00		19	20	N	Online - Synchronous		+ Add to plan

718. [WSTC02H3S](#) (2021 Winter) - Feminist Qualitative Research in Action**Enrolment Control: P**

Initially restricted to students in the Women's and Gender Studies Major Programs. Shortly after **11:00 am on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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	10:00	12:00		13	15	Y	Online - Synchronous	Guberman, C.	+ Add to plan

719. [WSTC12H3S](#) (2021 Winter) - Writing the Self: Global Womens Autobiographies

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the Women and Gender Studies Major and Minor Programs. Shortly after **11:00 am on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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	11:00	13:00		32	40	Y	Online - Synchronous	English, J.	+ Add to plan

720. [WSTC26H3S](#) (2021 Winter) - Critical Race and Black Feminist Theories

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the Women and Gender Studies Major and Minor Programs. Shortly after **11:00 am on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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	FR	11:00	13:00		47	50	Y	Online - Synchronous	Smith, C.	+ Add to plan

721. [WSTD04H3S](#) (2021 Winter) - Seminar in Gender, Equity and Human Rights

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the Women and Gender Studies Major and Minor Programs. Shortly after **11:00 am on Thursday**,

Initially restricted to **3rd and 4th year** students in the Women and Gender Studies Major and Minor Programs. Shortly after **11:00 am on Thursday, July 16th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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	MO	13:00	15:00		15	15	Y	Online - Synchronous	Hunt, K.	+ Add to plan

722. [WSTD10H3S](#) (2021 Winter) - Advanced Methods : Story Telling and Social Change

Enrolment Control: P

Initially restricted to **3rd and 4th year** students in the Women and Gender Studies Major and Minor Programs. Shortly after **11:00 am on Thursday, July 15th**, if there is no waitlist, any remaining space may open to other UTSC students with the prerequisites.

i 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		8	15	Y	Online - Synchronous	Guberman, C.	+ Add to plan