

Final Examinations Conflict

Section I: Student Information

Surname: __

Student #: __

Hoff Email:

Check the final exam timetable for the upcoming exam period to confirm if you have a conflict.

If you are registered with Accessibility Services and will be writing your exams with Test and Exam Services, you do not need to complete this form. Instead, please contact Test and Exam Services directly and that office will resolve your exam conflict.

If you are not writing your exams with Test and Exam Services and have an exam conflict, please complete and submit this form using your U of T email address to registrar@daniels.utoronto.ca. You will be notified by email regarding the specifics of your rescheduled exam(s) – within a reasonable time frame, in advance of the upcoming exam period.

Given Name: ______
Phone #: _____

@mail.utoronto.ca

	Scheduling Conflict (two exams scheduled at the same time)		Exam Time (e.g. 2:00pm-4:00pm)	Exam Date (e.g. June 26, 2019
	Course Code (e.g. ARC100H1F)			
	Course Code (e.g. ARC100H1F)			
	Scheduling Conflict (three or more exams scheduled in consecutive timeslots)*		Exam Time (e.g. 2:00pm-4:00pm)	Exam Date (e.g. June 26, 2019
	Course Code (e.g. ARC100H1F)			
	Course Code (e.g. ARC100H1F)			
	Course Code (e.g. ARC100H1F)			
	Course Code (e.g. ARC100H1F)			
	Religious observance conflict (one or more exams that conflict with a religious observance)		Exam Time (e.g. 2:00pm-4:00pm)	Exam Date (e.g. June 26, 2019
	Course Code	·		

NOTE: If none of the above situations apply to your case and you still have a final exam conflict, please email registrar@daniels.utoronto.ca and include your phone number. A staff member will contact you to discuss your accommodation.



(e.g. ARC100H1F)

Course Code (e.g. ARC100H1F) Course Code (e.g. ARC100H1F)

^{*} This applies if you have three or more exams scheduled in a row. e.g. morning, afternoon, evening of the same day, OR afternoon, evening, next morning, OR evening, next morning, afternoon, OR two at the same time and one at the preceding or next timeslot.