

**FACULTY OF NURSING
2023 SUMMER SESSION – REFUND SCHEDULES**

To determine your fee adjustments or reversals, review the applicable circumstances in each of the following four categories:

Category 1B: Academic Fees – Course Fees (<i>Fees charged for each course to Part-time/Special Students</i>)		
If you cancel a course, the course fee is adjusted or reversed in accordance with this schedule, using the course cancellation date recorded on ACORN. If you cancel your registration for the session, there are additional financial implications (see Note 1).		
Course Charge Reversed	Recorded Date of Course Cancellation on ACORN <i>Section Code F</i>	Note 1: If you cancel your last course and your registration in the session a <u>minimum charge of \$320.00</u> will be charged to students who cancel their registration in a program (degree or non-degree program) on or after the published date for the first day of classes.
100%	To April 9	
100% less minimum charge <i>(Note 1)</i>	April 10 – April 16	
75%	April 17 – April 23	
50%	April 24 - May 7	
0	On May 8 or after	

Category 2: Incidental Fees – Compulsory Campus and Student Services (<i>charges reversed only when registration is cancelled</i>)	
Incidental Charges Reversed	Partial Session Registration Only <i>April to June only</i> Recorded Date of Cancellation
100%	To April 16
50%	April 17 – May 7
0	On May 8 or later

Category 3 Other Fees	
System Access Fee of \$58.00	Non-refundable
University Health 252.00	UHIP fee adjustments and reversals are made by student request to the UHIP Office. Instructions can be viewed at http://www.studentlife.utoronto.ca/cie/uhip

AN EXCEPTION TO THESE REFUND SCHEDULES WILL BE CONSIDERED ONLY WHERE THERE IS EVIDENCE OF ERROR ON THE PART OF THE UNIVERSITY.

Any credit resulting from a fee reversal will be applied first towards outstanding charges on your ACORN account and then a credit balance may be eligible for disbursement to the student on request. Refer to the [‘Request a Refund’](#) section on the Student Accounts website.