Leslie Dan Faculty of Pharmacy, University of Toronto

Course Exemption Request Form

Name	U of T Student Number		U of Toronto E-mail Address		
tefer to the 'Course Exemption' section of our website at https://www.pharmacy.utoronto.ca/current-students/pharmd/office-registrar/course-exemptions for important on the university's student records system). This form and all relevant course syllabi are to be submitted by the applicable deadline to the attention and a parna. Submit electronically to s.parna@utoronto.ca or by mail/in-person: S. Parna, Room 426, Leslie Dan Faculty of Pharmacy, 144 College Street, Toronto, ON, M5S 3					
Course exemption requested (e.g., PHM145H1)	Course code(s) upon which exemption to be based (e.g., ANAT390 + 391)	University attended (e.g., Queen's University)	Grade(s) obtained - enter grades as they appear on the transcript (e.g., 75% + 85%)	Year(s) taken (e.g., 2015-16)	
PHM145H1 - Human Histology and Anatomy (see Page 2)					
PHM146H1 - Fundamentals of Pharmacology (see Page 2)					
PHM140H1 - Molecular Pharmacology (Applicable only to students from a Pharmaceutical Chemistry program)					
PHM141H1- Pharmaceutics (Applicable only to students from a Pharmaceutical Chemistry program)					
PHM240H1- The Science of Pharmacotherapy (Applicable only to students from a Pharmaceutical Chemistry program)					
PHM340H1 - Introductory Toxicology (Applicable to students with U of Toronto PCL362H1)					

Other (specify)_

Exemptions' section of web

Restricted - refer to information in 'Course

The following are examples of acceptable courses which may be used for exemption in PHM145H1 and PHM146H1. Where a '+' sign is indicated you must present both/all courses. A '/' (backslash) indicates 'or'.

(May 2019 Version)

University Name	PHM145H1 Human Histology & Anatomy	PHM146H1 Fundamentals of Pharmacology	
University of British Columbia	CAPS/Anat 390 + 391	PCTH325 or PHAR 241 + 341	
Brock University	CHSC/HLSC2F95	None known	
Carleton University	None known	None known	
University of Guelph	HK3401/2 + BIOM3030	BIOM3090 + 4090	
Lakehead University	BIO2020 + 3214	None known	
Laurentian University	BIOL2105	None known	
McMaster University	Kines 1A03/1Y03/2Y03 + 1AA3/1YY3/2YY3	PHAR3A06 + 4D03 + 4A03	
McGill University	ANAT261 + 214	PHAR300 + 301 plus at least one of PHAR 562 or 563	
Nipissing University	BIOL2706 + 2707	None known	
University of Ottawa	ANP1105 + 1106 + 1107 (combination of all 3)	PHA4107	
Queen's University	ANAT 215 + 216, or ANAT 315 + 316 + 311	PHAR270 or PHAR340 + 450	
Ryerson University	BLG10AB	None known	
University of Ontario Institute of Technology	HLSCI 1200U + 1201U Or BIO2050U	BIOL3020	
University of Toronto at Scarborough	BIOC21H3 + BIOC22H3 Or former BGYC21H3 + BGYC22H3	None known	
University of Toronto at Mississauga	None known	None known	
University of Toronto - St George	ANA300Y1	PCL469H + 470 (or former PCL470Y1)	
University of Waterloo	BIO 301 (or 201) + 302 (or 202)	None known	
Western University (University of Western Ontario)	Anatcell 3319 + 3309 Or former Anatcell 319 + 309 (or + BIO322a) Or Health Sciences 2300A/B + 3300A/B + Anatcell 3309	Pharm3620	
Wilfrid Laurier University	None known	None known	
University of Windsor	BIO202 (55-202)	None known	
York University	Kines 2031 (3.0) + Biol 4220 (4.0)	Chem 2550 3.0	