Leslie Dan Faculty of Pharmacy, University of Toronto

Course Exemption Request Form

Name	U of T Student Numb	oer	U of Toronto E-mail Address	s	
Refer to the 'Course Exemption' section of our website at https://www.pharmacy.utoronto.ca/current-students/pharmd/office-registrar/course-exemptions for important information. Complete and submit this form only if exemption has not already automatically been processed by the Faculty (i.e., if the course has not already been removed from your course enrolment on the University's student records system). This form and all relevant course syllabi are to be submitted by the applicable deadline to attention of Sandra Parna. Submit electronically to s.parna@utoronto.ca or by mail/in-person: , S. Parna, Room 420, Leslie Dan Faculty of Pharmacy, 144 College Street, Toronto, ON, M5S 3M2.					
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., 2017-18)	
PHM145H1 - Human Histology and Anatomy (see Page 2)	, 0,				
PHM146H1 - Fundamentals of Pharmacology (see Page 2)					
PHM140H1 - Molecular Pharmacology (Applicable only to students from a Pharmaceutical					

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 '/' (forward slash) indicates 'or'.

(May 2019 Version)

PHM145H1 Human Histology & Anatomy	PHM146H1 Fundamentals of Pharmacology	
	(Systems Pharmacology)	
CAPS/Anat 390 + 391	PCTH325 or PHAR 241 + 341	
CHSC/HLSC2F95	None known	
None known	None known	
HK3401/2 + BIOM3030	BIOM3090 + 4090	
BIO2020 + 3214	None known	
BIOL2105	None known	
Kines 1A03/1Y03/2Y03 + 1AA3/1YY3/2YY3	PHAR3A06 + 4A03	
ANAT261 + 214	PHAR300 + 301 plus at least one of PHAR 562 or 563	
BIOL2706 + 2707	None known	
ANP1105 + 1106 + 1107 (combination of all 3)	PHA4107	
ANAT 215 + 216, or ANAT 315 + 316 + 311	PHAR270/370 or (PHAR340 + 450)	
BLG10AB	None known	
HLSCI 1200U + 1201U Or BIO2050U	BIOL3020	
BIOC21H3 + BIOC22H3 Or former BGYC21H3 + BGYC22H3	None known	
None known	None known	
ANA300Y1	PCL469H 1+ 470H1 (or former PCL470Y1) or PCL1001Y1	
BIO 301 (or 201) + 302 (or 202)	None known	
Former Anatcell 3319 + Anatcell 3309 OR Anatcell2200A/B + Anatcell 3200 + Anatcell 3309 Or Health Sciences 2300A/B + 3300A/B + Anatcell 3309 Or Health Sciences 3300A/B + Anatcell2200A/B + Anatcell3309	Pharm3620	
None known	None known	
BIO202 (55-202) or BIOM2021	None known	
Kines 2031 (3.0) + Biol 4220 (4.0)	Chem 2550 3.0	
	CAPS/Anat 390 + 391 CHSC/HLSC2F95 None known HK3401/2 + BIOM3030 BIO2020 + 3214 BIOL2105 Kines 1A03/1Y03/2Y03 + 1AA3/1YY3/2YY3 ANAT261 + 214 BIOL2706 + 2707 ANP1105 + 1106 + 1107 (combination of all 3) ANAT 215 + 216, or ANAT 315 + 316 + 311 BLG10AB HLSCI 1200U + 1201U Or BIO2050U BIOC21H3 + BIOC22H3 Or former BGYC21H3 + BGYC22H3 None known ANA300Y1 BIO 301 (or 201) + 302 (or 202) Former Anatcell 3319 + Anatcell 3309 OR Anatcell2200A/B + Anatcell 3309 Or Health Sciences 2300A/B + 3300A/B + Anatcell 3309 Or Health Sciences 3300A/B + Anatcell 2200A/B + Anatcell 3309 None known BIO202 (55-202) or BIOM2021	