# BSc General Degree Requirements (Prior to Fall 2024)

The BSc General Degree consists of 120 units. At least 72 units must be courses offered by the Faculty of Science. At least 18 units must be taken in courses offered by the Faculty of Arts. A maximum of 18 units in courses offered by faculties other than Science and Arts can be taken. If an outside minor is selected, then a maximum of 30 units in courses not offered by the faculties of Science and Arts is permitted.

Symbols:	( ) Equivalent courses: credit can only be obtained in <b>ONE</b> of those courses	+ That level or higher. For example:	† See note below
		STAT 200 <sup>+</sup> means any STAT course at the 200, 300 or 400 level	

## 24 units JUNIOR CORE REQUIREMENT Note a maximum 42 at 100 level for degree includes junior core

6 ENGLISH (max 3 WRS)	6 PHYSICAL SCIENCES	6 MATHEMATICAL SCIENCES	6 LABORATORY SCIENCES
ENGL 102, 103, 108, 125	CHEM 101, 102	MATH 111, 134/144/154 (117, 114^), 136/146/156 (118, 115^), 125 (127) CMPUT 101, 174, 175 STAT 151 (161)	BIOL 107, 108
(excludes ENGL 150)	PHYS 114, 124 (144), 126 (146)		EAS 100, 105
WRS 100, 101, 102, 104	ASTRO 120, 122(101)		PSYCH 104

## 36 units MAJOR REQUIREMENT with at least 12 at 300+ choose a major with a minor or Double Major (no minor)

Courses applicable to more than one area such as BIOCH, PALEO, GEOPH, and MA PH are ALL used towards the major or minor, not both.

Courses applicable to more than one area such as BIOCH, PALEO, GEOPH, and MA PH are ALL used towards the major or minor, not both.			
<b>PSYCHOLOGY</b> PSYCO = PSYCH (limited options with non-science minor)	PHYSICS	PHYSICAL SCIENCES (min 42)	MATHEMATICS
STAT 151(161)† 6 PSYCH 104, 105 6 PSYCH 258, 275, 282 6 PSYCH 223, 239, 241 3 Science PSYCH 4XX 3 Arts PSYCH 4XX 3 Science PSYCH 300+ 3 Arts PSYCH 300+ 6 Arts/Science PSYCH 200+  †Required but not part of the *36	6 PHYS 144 (124), 146 (126) 9 PHYS 244, 271 (208), 281 3 PHYS 294 or 295 3 PHYS 310, 362, 372, 381 9 PHYS† 300+ 6 PHYS†  † Chosen from ASTRO, BIOPH, GEOPH, MA PH, or PHYS	9 CHEM 101, 102, 261 6 PHYS 144 (124), 146 (126) 3 PHYS 271 (208) 3 CHEM 211, 241, PHYS 294 12 Physical Sciences† 300+ 9 Physical Sciences†  Minimum 12 in each of Chemistry and Physics courses †Chosen from ASTRO, BIOCH, BIOPH, CHEM, GEOPH, MA PH or PHYS PHYSC major or minor cannot be combined with a CHEM or PHYS major or minor	3 MATH 134, 144, 154 (117, 114^) 3 MATH 136, 146, 156 (118, 115^) 3 MATH 125 (127) 6 MATH 214 (217), 315 (317, 215^) 3 MATH 216 (if you have MATH 117, 217 or 317 you must substitute with MATH† 200+) 3 MATH 225 (227) 3 MATH 4XX 3 MATH 228 or MATH 334(336) 9 MATH† Options  Overall Major must include: 3 MATH† 4XX and 9 MATH† 300+ † Chosen from MATH or MA PH ^ No longer offered
CHEMISTRY	EARTH & ATMOSPHERIC SCIENCES	STATISTICS	COMPUTING SCIENCES
12 CHEM 101, 102, 261, 263 3 CHEM 4XX 3 CHEM 211, 241, 282 9 CHEM 300+ 9 CHEM or BIOCH	3 EAS 100 3 EAS† 4XX 9 EAS† 300 <sup>†</sup> 21 EAS† † Chosen from EAS, GEOPH, PALEO	12 STAT 151(161), 252, 265, 266 3 STAT 378 3 STAT 4XX 6 STAT 300+ 12 STAT 200+	3 CMPUT 174 3 CMPUT 175 6 CMPUT 201, 204, 229, 272, 291 3 CMPUT 4XX 9 CMPUT 300+ 12 CMPUT

#### BIOLOGICAL SCIENCES BIOS=BIOCH, BIOIN, BIOL, BOT, CELL, ENT, GENET, IMIN, MA SC, MMI (except MMI 100 & 133), MICRB, NEURO, PALEO, PHYSL, PMCOL, ZOOL

3 BIOL 107

3 BIOL 108

3 BIOL 207 or 208

3 Ecology, evolution or diversity

3 <u>Genetics, molecular (or micro-) biology</u> 3 <u>Physiology, cell, developmental biology</u>

18 BIOS 200, 300 and 400 level

EED, GMB, PCDB subject areas do not include BIOCH, CELL, MMI, NEURO, PHYSL, PMCOL

#### Must include:

9 with a laboratory component

(excludes: BIOL 107, 108 and 3 BIOL 207 or 208 already completed)

EED, GMB, PCDB subject 3 at the 400 level and

9 at the 300 level or higher

September 5, 2023

## **24 units MINOR REQUIREMENT**

Science Minor Min 24 with at least 6 at 300+

Science Wilnor Min 24 with at least 6 at 300+			
PSYCHOLOGY	PHYSICS	PHYSICAL SCIENCES (min *27)	MATHEMATICS
STAT 151 (161)†	6 PHYS 144 (124), 146 (126)	9 CHEM 101, 102, 261	3 MATH 134, 144, 154 (117, 114^)
6 PSYCH 104, 105	9 PHYS 244, 271 (208), 281	6 PHYS 144 (124), 146 (126)	3 MATH 136, 146, 156 (118, 115^)
3 PSYCH 258, 275, 282	3 PHYS 294 or 295	6 Physical Sciences† 300+	3 MATH 125 (127)
3 PSYCH 223, 239, 241	3 PHYS 310, 362, 372, 381	6 Physical Sciences†	3 MATH 214 (217)
3 Science PSYCH 300+	3 PHYS† 300+		3 MATH 225 (227)
3 Arts PSYCH 300+		Minimum 9 in each of	3 MATH 228 or MATH 315 (317,
6 Arts/Science PSYCH 200+		Chemistry and Physics	215^)
4	+	courses	6 MATH† Options
†Required but not part of the *24	† Chosen from ASTRO, BIOPH, GEOPH, MA PH, or PHYS		
	WATH, OF THIS	†Chosen from ASTRO, BIOCH,	Overall Minor must include:
		BIOPH, CHEM, GEOPH, MA PH or PHYS	6 MATH† 300+
			† Chosen from MATH or MA PH
			^ No longer offered
CHEMISTRY	EARTH & ATMOSPHERIC	STATISTICS	COMPLITING SCIENCE
CHEIVIISTRY	SCIENCES	STATISTICS	COMPUTING SCIENCE
12 CHEM 101, 102, 261, 263	3 EAS 100	12 STAT 151 (161), 252, 265, 266	3 CMPUT 174
3 CHEM 211, 241, 282	6 EAS† 300+	3 STAT 378	3 CMPUT 175
6 CHEM 300+	15 EAS†	3 STAT 300+	6 CMPUT 201, 204, 229, 272, 291
3 CHEM or BIOCH 200+		6 STAT 200+	6 CMPUT 300+
	† Chosen from EAS, GEOPH, PALEO		6 CMPUT
BIOLOGICAL SCIENCES BIOS= BIOCH, BIOIN, BIOL, BOT, CELL, ENT, GENET, IMIN, MA SC, MMI (except MMI 100 & 133), MICRB, NEURO, PALEO, PHYSL, PMCOL, ZOOL		BIOINFORMATICS	BIOINFORMATICS
3 BIOL 107 Must include 6 at the 300 level or higher		(Paired with BIOS major)	(Paired with CMPUT major)
3 BIOL 108		3 BIOL 207 or 221	9 BIOL 107, 108, 207
3 BIOL 207 or 208		3 GENET 270	3 GENET 270
3 Ecology, evolution or diversity†		6 CMPUT 174(274), 175(275)	6 BIOIN 301, 401^
3 Genetics, molecular (or micro-) biology†		6 CMPUT 201, 291	6 CMPUT 201, 204, 229, 272,
3 Physiology, cell, developmental biology †		6 BIOIN 301, 401^	291, 301, 366, 391, 404, 466
6 BIOS 200+		^ Requires GENET 3XX and CMPUT 3XX as pre-requisites;	
†EED, GMB, PCDB subject areas do not include BIOCH, CELL, MMI, NEURO, PHYSL, PMCOL		Courses used in <b>BIOIN</b> minor <b>CANNOT</b> also be used for courses in the major	

#### Arts Minor Min 24 units with at least 6 at 300+ including course requirements specified by Faculty of Arts

74 CO 17111 OF WHIT 27 WHIT WE COUSE OUT SOOT INCIDENTING COURSE TENGENCE BY FACULTY OF 741 CO			
Ancient & Medieval Studies	East Asian Studies	Human Geography	Political Science
Anthropology	Economics	International Studies	Religious Studies
Arts & Design	English	Italian Studies	Russian
Central/East European Studies	Film Studies	Latin American Studies	Scandinavian
Christian Theology	French	Linguistics	Science, Technology & Society
Classics	German	Music	Sociology
Comparative Literature	History	Native Studies	Spanish
Creative Writing	History of Art, Design & Visual	Philosophy	Ukrainian
Drama	Culture	Polish	Ukrainian Folklore
			Women's and Gender Studies

## Outside Minor Min 24 - 30 units including course requirements specified by faculties of Business or Agriculture, Life and Environmental Sciences

	BUSINESS	AGRICULTURE	HUMAN ECOLOGY	NUTRITION
	6 ECON 101, 102 3 ACCTG 311 3 SEM 301 6 FIN 301, MARK 301, OM 352, SEM 321 6 Business Options	12 AN SC 101, AREC 200, PL SC 221 REN R 210 12 AN SC 300+, AREC 300+, ENCS 300+, PL SC 300+, REN R 307,341, 360, 364, 376, 442, 443, 444, 445, 446, 462, 464, 465, 467, 474, 476, 482(483)	3 HECOL 100 9 HECOL 300+ 12 HECOL	3 NUTR 100, 9 NU FS 305, 356, 373† 12 NUTR 380 (480), NU FS 200, 223, 363, 374, 377, 427, 428 †Requires CHEM 261, 263 as pre-requisites, CHEM 102 pre or co-requisite
GRADUATION REQUIREMENTS  GPA of at least 2.0 on the last 60 credited to the degree  GPA of at least 2.3 on all courses successfully completed in the Major  CPA of at least 2.0 in the final Fall (Minter (actificators) story in the displayed)		*Note: Credit will be granted in only one of ANAT 200, REHAB 350, PTHER 350, KIN 100, NURS 106, NURS 140 in any Science degree		