

## **B.Sc. MAJOR in EARTH SCIENCE**

2025-26 Calendar

(Formerly Geology)

With Geology Stream (P.Geo)

with extra requirements for professional registration qualification

	Arts/ECON	Electives	MATH/CSCI	Science Breadth	MAJOR Subject
credit hr	12 credit hr	18 credit hr	6 credit hr	18 credit hr	60 credit hr
		*	MATH 1210 <u>or</u> 1250	PHYS 1210 University Physics I	GEOL 1200 Understanding the Earth
			MATH 12xx <u>or</u> CSCI 12xx	CHEM 1210 General Chemistry I	GEOL 1201 The Dynamic Earth
				*	GEOL 2301 Mineralogy
				*	GEOL 2302 Optical and Analytical Mineralogy
				*	GEOL 2325 Sedimentation & Stratigraphy
				*	GEOL 2326 Applies Earth Science Techniques*
				GEOL 2400 Field Methods	
<u>NOTES</u> :				GEOL 3305 Geomatics	
				GEOL 3306 Geophysics	
<ul> <li>★ Choose from below, with no more than 6 credit hours per subject in the following subjects: Biology (BIOL)</li> <li>Chemistry (CHEM, in addition to CHEM 1210)</li> <li>Math (MATH, in addition to MATH 1250 or 1210)</li> </ul>					GEOL 3312 Igneous Petrology
					GEOL 3313 Metamorphic Petrology
					GEOL 3326 Sedimentary Petrology
Computer Programming (CSCI 1226, CSCI 1227) Physics (PHYS, in addition to PHYS 1210)				GEOL 3413 Structural Geology	
*1190 Fundamental courses may not apply here					GEOL 3453 Principles of Geochemistry
					GEOL 4414 Tectonics
* Students who completed GEOL 1201 The Dynamic Earth prior to 2025-26 do not need to take GEOL 2326 Applied Earth Science Techniques.					GEOL 4441, 3454, or 4466
	6 Applied Earth S	cience Techniqu	ACJ.		
GEOL 232		•			GEOL ≥ 2xxx
<i>GEOL 232</i> Light gra	y = suggested sc	hedule Year 1			GEOL ≥ 2xxx GEOL ≥ 2xxx
<i>GEOL 232</i> Light gra		hedule Year 1			

## **Course & Elective Options:**

**Sciences:** Astronomy, Biology, Chemistry, Computing Science, Environmental Science, Geography (Group B only), Earth Science/Geology, Mathematics, Physics, Psychology (Excluding ASTR 1010, CHEM 1221, MATH 1202, and MATH 1203)

**Arts:** Anthropology, Asian Studies, Atlantic Canada Studies, Chinese, Ancient Studies, Criminology, Economics, English, Entrepreneurship, French, German, Geography (Group A, C, D only), Global Development Studies, Health Wellness and Sport in Society, History, Intercultural Studies, Irish Studies, Japanese, Latin, Linguistics, Philosophy, Political Science, Public Humanities & Heritage, Religion, Sociology, Social Justice and Community Studies, Spanish, Women, Gender Studies & Sexuality

**Humanities:** Ancient Studies, Asian Studies, Atlantic Canada Studies, English, History, Intercultural Studies, Philosophy, Public Humanities & Heritage, Religion, and Modern Languages (courses in literature and/or culture)