

B.Sc. MAJOR in GEOLOGY

Program Requirements

2022-23 Calendar

Humanities	Arts/ECON	Electives	MATH/CSCI	Science Breadth	MAJOR Subject
6 credit hr	12 credit hr	24 credit hr	6 credit hr	18 credit hr	GEOLOGY
					54 credit hr
					GEOL 1200
					Understanding the Earth
					GEOL 1201
					The Dynamic Earth
					GEOL 2301 Mineralogy
					GEOL 2302 Optical Mineralogy
					GEOL 2305 Geophysics
					GEOL 2325 Sedimentology
					GEOL 3300 Field Methods
					GEOL 3305 Geomatics
					GEOL 3312 Igneous Petrology

NOTES:

▲ Choose from below:

GEOL 3340	GEOL 3410	GEOL 3454	GEOL 4400
CEOL 4414	CEOL 4422	CEOL 4442	

GEOL 4414 GEOL 4423 GEOL 4442 **GEOL 4450 GEOL 4465 GEOL 4467**

GEOL 4800-4899 GEOL 4441 or 4466 (depending on which course already completed)

GRAY = suggested schedule Year 1

GEOL 3313 Metamorphic Petrology

GEOL 3413 Structural Geology

GEOL 4301 Geological Mapping GEOL 4441 Mineral Resources

OR GEOL 4466 Petroleum Geology

Stratigraphy

GEOL 3326 Sedimentary Petrology and

GEOL 3453 Principles of Geochemistry

Course & Elective Options:

Sciences: Astronomy, Biology, Chemistry, Computing Science, Environmental Science, Geography (Group B only), Geology, Mathematics, Physics, Psychology (Excluding ASTR 1010, CHEM 1221, GEOL 1202, GEOL 1203, GEOL 1210, MATH 1202, and MATH 1203)

Arts: Anthropology, Arabic, Asian Studies, Atlantic Canada Studies, Chinese, Ancient Studies (Classics), Criminology, Economics, Education, English, French, German, Geography (Group A, C, D only), Health Wellness and Sport in Society, Hispanic Studies, History, Intercultural Studies, Global Development Studies (International Development Studies), Irish Studies, Japanese, Linguistics, Philosophy, Political Science, Religious Studies, Sociology, Social Justice and Community Studies, Spanish, Women & Gender Studies

Humanities: Atlantic Canada Studies, Asian Studies, Ancient Studies (Classics), English, History, Intercultural Studies, Irish Studies, Philosophy, Religious Studies, and Modern Languages (courses in literature and/or culture)