Catalogue Year: 2021-2022

B.Sc. Earth Sciences Major (20.0 credits)

	ences major (20.0 credits)					
FIRST YEAR SECOND YI			THIRD YEAR FALL WINTER			
FALLWINTERERTH 1006ERTH 1009ExploringThe EarthPlanet EarthSystemThrough Time	ERTH 2102 Mineralogy to Petrology G	WINTER ERTH 2104 Igneous Systems, Geochemistry	ERTH 3003 Geochemistry & Geochronology	WINTER ERTH 3204 Mineral Deposits	FALL	WINTER
MATH 1007 Elementary Calculus I MATH 1107 Linear Algebra I	ERTH 2105	& Processes ERTH 2312 Paleontology	ERTH 3207 Metamorphic Petrology & Processes	ERTH 3205 Physical Hydrogeology	3.0 credits in ERTH courses at the 4000 level	
CHEM 1001 General Chemistry I OR CHEM 1005 Elementary Chemistry I	Sedimentation and	ERTH 2406 Geology & Map nterpretation	ERTH 3405 Geophysical Methods	ERTH 3806 Structural Geology	1.0 credit in app outside Facult Engine 0.5 credit	ty of Science/
PHYS 1007 Elementary University Physics I Physics I	ERTH 2004 Maps, Stats & Geospatial Revolution	STAT 2507 Introduction to Statistical Modeling I	ERTH 3203* Sedimentology OR ERTH 3206 Sedimentary Depositional	BIOL 1104 Foundations of Biology II	Free Elective	
NSCI 1000 or Approved course outside the Faculty of Science/ Engineering	COMP 1005 Introduction to Computer Science I	approved ourse outside Faculty of Science/ Engineering	1.0 credit in Science Continuation courses (not ERTH)			
Chemistry NSCI Physics Earth Sciences Geomatics Science	F	This is a snapsh and seek advisi	narked with an * are held ou not of the Undergraduate ca ng if you are off track. hsibility to make sure you ha	utside of the regular tern alendar but information of	can change. Always coi	