Earth Sciences – BSc, BSc Honours, PGeo

The majority of Earth Sciences students complete either the BSc Major or BSc Honours programs in Earth Sciences along with the requirements for Professional Geoscience Registration.

Year 1



Explanation **BSc Major** PGeo ERTH 2001 BSc with Degree Honours Electives

*Total number of 1000-level credithours may not exceed 48 (16 courses). Conversely, minimum of 72 credithours required at 2000-level and higher

Year 2

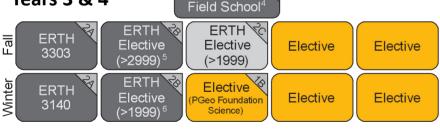


Prerequisites: ERTH 1080 and 1090. CHEM 1011 and 1012.

²Prerequisites: ERTH 1080, MATH1000, PHYC 1190 and PHYC 1290 (or equiv.)

³PGeo Group 1B subjects include Math. Chemistry. Physics. Statistics. Computer Programming, and Biology

Years 3 & 4



ERTH 3002

⁴ERTH 3002 Field School is 1 2 days and usually runs at the end of August

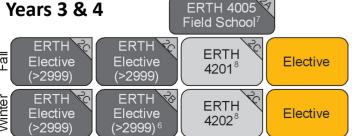
⁵Consider in 3rd year for PGeo (2B):

- ERTH 3010 for Geology Stream, or

- ERTH 3701 for Env. Geo. Stream

⁶PGeo Group 2B requires five courses. Consult the GKE or dept checklist to determine the various course combinations to satisfy this category

Years 3 & 4



⁷ERTH 4005 Advanced Field School is 14 days and usually runs at the end of August. Required for concentrated BSc Honours, and BSc Majors. Elective for double majors and BA degrees.

8 Honours thesis class. For acceptance:

- Min. GPA in ERTH of 3.5, and no grade lower than C
- Students generally find their own supervisor/project in Year 3.

Checklist for PGeo Knowledge Requirements for Dalhousie Earth Sciences students

Refer to the Professional Geoscience Knowledge and Experience (GKE) handbook while filling out this document. https://geoscientistscanada.ca/source/GC-Knowledge-Regu-BKLT--REV--EN--web--final-.pdf

Group 1A and 1B Compulsory and Additional Foundation Science

Group 1A - Compulsory Foundation Science (3 courses*)

*course is equivalent to a 3-credit hour course. The GKE uses the term Education Unit (EU) which is also a 1 semester course.

Chemistry	e.g., CHEM 1011, 1021 or equivalent
Calculus	e.g., MATH 1000, 1280 or equivalent; life sciences math (1215) may not be accepted
Physics	e.g., PHYC 1190 (or 1290) or equivalent; life sciences physics (1310/1320) may not be accepted

Group 1B - Additional Foundation Science (total of 6 courses and no more than 2 courses in any one subject) General notes on Group 1 courses:

Chemistry	
Mathematics	
Physics	
Statistics	
Computer Programming	
Biology	

- CHEM 1012, MATH 1010, and PHYC 1290 (or 1190) recommended
- Also recommended: STAT 1060 or 2060, STAT 2080, STAT 2450, MATH 1030, MATH 2300, PHYC 2050, CSCI 1105 or 1110, CSCI 2202
- Degree-stream first-year science classes. Or second-year or higher science classes that have core first-year science classes as prerequisites, Eg., PHYC 1451: Astronomy and PHYC 2800: Climate Change do not count.
- Consult the GKE handbook for individual course descriptions to compare against Dal course descriptions.

Group 2A, 2B and 2C - Compulsory, Additional and Other Geoscience

Group 2A - Compulsory Foundation Geoscience (4 courses)

=	(<u></u>				
	Field Practice		ERTH 4005 – Adv. Field School		
	Mineralogy and Petrology		ERTH 2001 – Mineralogy		
	Sedimentation and Stratigraphy		ERTH 3303 – Stratigraphy		
	Structural Geology		ERTH 3140 – Structural Geology		

Notes:		

Group 2B - Additional Foundation Geoscience (5 courses; min 1 & max 2 from each subgroup)

PGeo Geology Stream			PGeo Environmental Geoscience Stream		eam
Geochemistry Geophysics	2380 2270		Geochemistry Geophysics		2380 2270
Igneous Petrology Metamorphic Petrology Sedimentary Petrology	3010 3020 N/A		Hydrology Hydrogeology Engineering Geology		3701 3401 CIVL 2200
Sedimentology Geomorphology or Glacial Geology GIS or Remote Sensing	2203 3440 0 3302 3500		Geomorphology or Soil Science Glacial Geology GIS or Remote Sensing		3440 or SOIL 2000 3302 3500

Group 2C - Other Geoscience (9 courses at the 2000-level or higher)

Any ERTH course at or above the 2000-level that counts toward a BSc in ERTH

- Other courses may count as well. e.g., Oceanography, Paleobiology, Engineering

For students in combined degrees, up to 2 courses not counted in Group 1B can count in 2C

Professional Geoscientist boards by province:

NS: https://www.geoscientistsns.ca

NL: https://www.pegnl.ca

ON: https://www.pgo.ca SK: https://www.apegs.ca

BC: https://www.egbc.ca

NB: https://www.apegnb.com

QC: http://www.ogq.qc.ca

MB: http://www.apegm.mb.ca

AB: https://www.apega.ca

NWT & NU: http://www.napeg.nt.ca

ERTH 4530 Environmental Remote Sensing (xlist ERTH 5530, GEOG 4530)
ERTH 4850 Geographic Information Science Research Project (xlist SCIE 4850, ENVS 4850, GEOG 4850)



Year:	_			
Fall term		Winter term		
Year:	_			
Fall term		Winter term		
Year:	_			
Fall term		Winter term	 	
Year:	_			
Fall term		Winter term		
Year:	_			
Fall term		Winter term		
Notes:				