



## University of British Columbia (Okanagan)

# Environmental Geoscience Course Equivalent Listing

(Updated July 2024)

Instructions:

Prior to beginning, please ensure that you have reviewed the <u>Guideline to Completing Geoscience Checklists &</u> <u>Course Descriptions</u>.

- A course can only be listed <u>one time</u> on the entire checklist
- Courses you list need to correspond to the course codes that appear on your transcript
  - If you are claiming courses from more than one institution, please clearly indicate the institution name where the course was completed.
- Courses must be acceptable for credit in the Faculty of Science or Applied Science
- If you are unsure which subject a course may be claimed towards, please choose the most relevant subject and indicate your uncertainty. Reviewers will try to determine the suitable subject.
- Note that EGBC staff or volunteers may contact the applicant for additional information during the assessment if additional information or clarification is required.

This course listing is a reflection of Engineers & Geoscientists BC's adoption of the Geoscientists Canada <u>Geoscience Knowledge Requirements</u>. In consultation with the school, the courses in this document have been identified as equivalent to the subjects listed. Note that course codes can be subject to change at any time.

Name: \_\_\_\_\_ User I

User ID:\_\_\_\_\_

Number	Subject	UBC-Okanagan	For Applicant Use			
Group: 1A – Compulsory Foundation Science – 11-GEOCOM- Fundamental Science						
(All 3 Subjects Required)						
FS-A1	Calculus (1 semester)	MATH 100				
FS-A2	Physics (1 semester)	PHYS 111 or PHYS 112				
FS-A3	Chemistry (1 semester)	CHEM 111 or CHEM 121				
Group: 1B – Additional Foundation Science – 11-GEOCOM- Electives (6 Required THAN TWO COURSES IN ANY ONE SUBJECT)						
COM-B1	Mathematics	MATH 101, 103, and any 200 level or higher				
COM-B2	Chemistry	CHEM 113 or CHEM 123; and any 200 level or higher				
СОМ-ВЗ	Physics	PHYS 121 or PHYS 122; and any 200 level or higher				
COM-B4	Biology	BIOL 116, BIOL 125 and/or any 200 level or higher				
COM-B5	Computer Programming	COSC 111, COSC 121 and/or any 200 level courses or higher, DATA 101				
COM-B6	Statistics	STAT 121, STAT 230, BIOL 202, GEOG 271, PSYO 271, SOCI 271; and/or any STAT 200 level courses and higher				
Group: 2A – Compulsory Geoscience – 11-GEOCOM - Compulsory						
(All 4 Subjects F	(All 4 Subjects Required – NO MORE THAN ONE COURSE IN EACH SUBJECT)					
COM-A1	Mineralogy & Petrology	EESc 200 or EESc 201				
COM-A2	Sedimentation & Stratigraphy	EESc 356, GEOG 356				
COM-A3	Structural Geology	EESc 325				
COM-A4*	Field Techniques	EESc 335, 390, 435, 437, GEOG 416, 437				

	<ul> <li>Group: 2B – Foundation Environmental Geoscience – 11-EG – (5 Required)</li> <li>Must have at least one course in each section, and</li> <li>Maximum of two courses in each section</li> </ul>				
Castian A	FEG-A1	Geophysics	EESc 350		
Section A	FEG-A2	Geochemistry	EESc 323, 309, 423		
Section B	FEG-A3 (a)	Hydrology	EESc 205, GEOG 205		
	FEG-A3 (b)	Hydrogeology	EESc 342		
	FEG-A4	Engineering Geology	NO EQUIVALENT COURSE		
	Number	Subject	UBC-Okanagan	For Applicant Use	
	FEG-A5 *choose 1	Geomorphology/ Soil Science	EESc 222, 456, GEOG 222, 466		
Section C	FEG-A6	Glacial Geology	EESc 431		
	FEG-A7	Remote Sensing or GIS	GEOG 272, GISC 380, 381		

[Group 2C – Electives on next page]

Group: 2C – Other Environmental Geoscience – 11-EG – Electives (9 Required) Multiple courses can be entered in each subject for only this section					
	EG-C1	Thesis	EESc, 448, 449, GEOG 498		
Communication	EG-C2	Technical Writing	ENGL 301, EESc 398, APSC 201		
	EG-C3	Climatology	EESc 212, 304, GEOG 200, 304, 414		
	EG-C4	Meteorology	NO EQUIVALENT COURSE		
Earth Systems	EG-C5	Oceanography	EEsc 303		
Oystems	EG-C6	Paleoenvironmental Studies	EESc 341, GEOG 341		
	EG-C7	Paleoclimatology	GEOG 301		
	EG-C8	Paleoecology	EESc 341, GEOG 341		
	EG-C9	Ecology	BIOL 201		
Environmental Assessment	EG-C10	Environmental Assessment	EESc 311, 315, 314		
Field Techniques	EG-C11	Field Techniques	EESc 335, 390, 435, 437, GEOG 416, 437		
	EG-C12	Environmental Geochemistry	EESc 333		
	EG-C13	Isotope Geochemistry	EESc 423		
Geochemistry	EG-C14	Aqueous Geochemistry	CHEM 301		
	EG-C15	Biogeochemistry	EESc 309		
	EG-C16	Atmospheric Geochemistry	CHEM 302		
	EG-C17	Low Temperature Geochemistry	EESc 323		

Group: 2C – Other Environmental Geoscience – 11-EG – Electives (9 Required) continued Multiple courses can be entered in each subject for only this section					
	EG-C18	Geomorphology	EESc 422, 435, 436, GEOG 436		
	EG-C19	Natural Hazards	GEOG 316, 416		
Geomorphology/ Surficial	EG-C20	Quaternary Geology	EESc 431		
	EG-C21	Pedology	EESc 456, GEOG 466		
	EG-C22	Glaciology	NO EQUIVALENT COURSE		
	EG-C23	Environmental Geophysics	NO EQUIVALENT COURSE		
Geophysics	EG-C24	Exploration Geophysics	EESc 350		
	EG-C25	Applied Geophysics	NO EQUIVALENT COURSE		
	EG-C26	Engineering Geology	NO EQUIVALENT COURSE		
Geotechnical	EG-C27	Soil Mechanics	NO EQUIVALENT COURSE		
Ceclecimical	EG-C28	Rock Mechanics	NO EQUIVALENT COURSE		
	EG-C29	Resource Geotechnics	NO EQUIVALENT COURSE		
	EG-C30	Contaminant Transport	EESc 429		
Hydrology/ Hydrogeology	EG-C31	Hydrogeology	EESc 342		
	EG-C32	Hydrology	EESc 205, 305, 313, 413, 402, GEOG205		
	EG-C33	Fluid Mechanics	PHYS 314		
	EG-C34	Crystallography	EESc 200, EESc 322		
Mineralogy/ Petrology	EG-C35	X-Ray Crystallography	NO EQUIVALENT COURSE		
	EG-C36	Analytical Methods	NO EQUIVALENT COURSE		

	Number	Subject	UBC-Okanagan	For Applicant Use	
Group: 2C – Other Environmental Geoscience – 11-EG – Electives (9 Required) continued Multiple courses can be entered in each subject for only this section					
Paleontology	EG-C37	Micropaleontology	NO EQUIVALENT COURSE		
	EG-C38	Paleobiology	NO EQUIVALENT COURSE		
	EG-C39	Palynology	EESc 341		
	EG-C40	Geostatistics	NO EQUIVALENT COURSE		
Quantitative Analysis	EG-C41	Computer Applications in Geoscience	EESc 444, Biol 444, DATA 301		
	EG-C42	Geographic Information Systems	GEOG 370, 380, 381 EESC 380, 381, GISC 380, 381, 480		
	EG-C43	Geology of Canada	NO EQUIVALENT COURSE		
Regional Geology	EG-C44	Geology of North America	NO EQUIVALENT COURSE		
	EG-C45	Remote Sensing	GEOG 272		
Remote Sensing	EG-C46	Air Photo Interpretation	NO EQUIVALENT COURSE		
	EG-C47	Economic Geology	NO EQUIVALENT COURSE		
	EG-C48	Mineral Deposits	EESc 360		
Resource	EG-C49	Ore Petrology	NO EQUIVALENT COURSE		
Geology	EG-C50	Coal Geology	NO EQUIVALENT COURSE		
	EG-C51	Petroleum Geology	NO EQUIVALENT COURSE		
	EG-C52	Industrial Minerals	NO EQUIVALENT COURSE		
	EG-C53	Chemical Sedimentology	NO EQUIVALENT COURSE		
	EG-C54	Clastic Sedimentology	EESc 434		
Sedimentology	EG-C55	Carbonate Sedimentology	NO EQUIVALENT COURSE		
	EG-C56	Glacial Geology	NO EQUIVALENT COURSE		
	EG-C57	Limnogeology	EESc 301, BIOL307		

	Number	Subject	UBC-Okanagan	For Applicant Use	
Group: 2C – Other Environmental Geoscience – 11-EG – Electives (9 Required) continued Multiple courses can be entered in each subject for only this section					
	EG-C58	Historical Geology	NO EQUIVALENT COURSE		
Otartianal	EG-C59	Sequence Stratigraphy	NO EQUIVALENT COURSE		
Stratigraphy	EG-C60	Stratigraphic Paleontology	NO EQUIVALENT COURSE		
	EG-C61	Geochronology	NO EQUIVALENT COURSE		
	EG-C62	Global Tectonics	NO EQUIVALENT COURSE		
Structure	EG-C63	Tectonics	EESc 425		
	EG-C64	Structural Geology	NO EQUIVALENT COURSE		