

## University of British Columbia Vancouver Campus

# Geology Course Equivalent Listing

(Updated February 2014)

NOTE: This course listing is a reflection of APEGBC's adoption of the Geoscientists Canada "Geoscience Knowledge Requirements". Since January 2011, geoscience applicants have the option of attempting to meet the academic requirements either by applying under this 2011 syllabus or the previous 2006 syllabus. The courses in this document have been identified in consultation with UBC. Please be aware that course codes can be subject to change at any time.

This Geoscience Syllabus Should be Used as a Guide and May Be Subject to Change \*\*Please note a course can only be used ONCE on the checklist\*\*

Name:	System ID#:

	Number	Description	UBC	For Applicant Use
	Group: 1A – Compulsory Foundation Science – 11-GEOCOM- Fundamental Science (3 Required)			
	FS-A1	Calculus (1 semester)	MATH 100, 101, 104, 120, 180, 184	
	FS-A2	Physics (1 semester)	PHYS 101, 107	
	FS-A3	Chemistry (1 semester)	CHEM 111, 121	
		- Additional Foundation N TWO COURSES IN AN	Science - 11-GEOCOM- Electiv	ves (6 Required – NO
	COM-B1	Mathematics Mathematics	MATH 101, 103, 105, 121 and any 200 level or higher	
	COM-B2	Chemistry	CHEM 113, 123 and any 200 level or higher	
	COM-B3	Physics	PHYS 102, 108, 170 and any 200 level or higher	
	COM-B4	Biology	BIOL 112, 121 and any 200 level or higher	
	COM-B5	Computer Programming	CPSC 110, 189 and any 200 level or higher (Must have programming content) EOSC 211	
	COM-B6	Statistics	STAT 200, 241 BIOL 300, GEOG 374	
	Group: 2A -	- Compulsory Geosciend	ce - 11-GEOCOM- Compulsory	(4 Required)
	COM-A1	Mineralogy & Petrology	EOSC 220	
	COM-A2	Sedimentation & Stratigraphy	EOSC 222	
	COM-A3	Structural Geology	EOSC 323	
	COM-A4	Field Techniques	EOSC 223	
			11-GL – Compulsory (5 Require from each sub-group, but no m	
	FGL-A1	Geophysics	EOSC 250, 350	
Group A	FGL-A2	Geochemistry	EOSC 333	
Group B	FGL-A3	Igneous Petrology	EOSC 321	
	FGL-A4	Metamorphic Petrology	EOSC 322	

86263 February 2014

This Geoscience Syllabus Should be Used as a Guide and May Be Subject to Change \*\*Please note a course can only be used ONCE on the checklist\*\*

	Number	Description	UBC	For Applicant Use
	FGL-A5	Sedimentary Petrology	NO EQUIVALENT COURSE	
	FGL-A6	Sedimentology	EOSC 320	
Group C	FGL-A7 *Only one can be selected	Glacial Geology or Geomorphology	EOSC 330, GEOB 206, GEOB 308	
	FGL-A8	Remote Sensing	GEOB 373	
	Group:	2C – Other Geology – 11	-GL – Electives (9 Required)	
	GL-C1	Thesis	EOSC 449	
Communication	GL-C2	Technical Writing	ENGL 301	
	GL-C3	Climatology	EOSC 340, GEOB 200, 204, 300	
Earth	GL-C4	Meteorology	ATSC 201, GEOB 304, 401, 402	
Systems	GL-C5	Oceanography	EOSC 372, 373, 473	
	GL-C6	Earth Systems	ISCI 360	
	GL-C7	Hydrogeology	EOSC 329, 428	
	GL-C8	Hydrology	GEOB 305, 403, FRST 385, CIVL 418, ENVR 420	
Environmental	GL-C9	Environmental Geology	NO EQUIVALENT COURSE	
	GL-C10	Limnogeology	NO EQUIVALENT COURSE	
	GL-C11	Biogeochemistry	GEOB 400	
Field Techniques	GL-C12	Field Techniques	EOSC 328, 428 GEOB 309, 409	
Geochemistry	GL-C13	Exploration Geochemistry	NO EQUIVALENT COURSE	
	GL-C14	Environmental Geochemistry	NO EQUIVALENT COURSE	
	GL-C15	Isotope Geochemistry	EOSC 333, 523	
	GL-C16	Aqueous Geochemistry	EOSC 430, CHEM 301	

This Geoscience Syllabus Should be Used as a Guide and May Be Subject to Change \*\*Please note a course can only be used ONCE on the checklist\*\*

Group: 2C - Other Geology - 11-GL - Electives (9 Required) continued				
	GL-C17	Quaternary Geology	GEOB 308	
Geomorphology	GL-C18	Pedology	APBI 200	
	GL-C19	Geomorphology	EOSC 330, GEOB 206, 405, 406	
	GL-C20	Physics of the Earth	EOSC 453	
Geophysics	GL-C21	Exploration Geophysics	EOSC 350	
	GL-C22	Applied Geophyics	EOSC 454	
	GL-C23	Environmental Geophysics	EOSC 350	
	GL-C24	Natural Hazards	NO EQUIVALENT COURSE	
O sette de checker	GL-C25	Engineering Geology	EOSC 434	
Geotechnical	GL-C26	Soil Mechanics	CIVL 210	
	GL-C27	Rock Mechanics	EOSC 433, MINE 303	
	GL-C28	Crystallography	NO EQUIVALENT COURSE	
	GL-C29	X-Ray Crystallography	NO EQUIVALENT COURSE	
Mineralogy	GL-C30	Optical Mineralogy	EOSC 221	
	GL-C31	Analytical Methods	EOSC 521	
	GL-C32	Micropaleontology	NO EQUIVALENT COURSE	
Paleontology	GL-C33	Palynology	NO EQUIVALENT COURSE	
37	GL-C34	Paleobiology	EOSC 425	
Petrology	GL-C35	Igneous Petrology	EOSC 321	
	GL-C36	Volcanology	EOSC 420	
	GL-C37	Metamorphic Petrology	EOSC 322	
	GL-C38	Sedimentary Petrology	NO EQUIVALENT COURSE	

This Geoscience Syllabus Should be Used as a Guide and May Be Subject to Change
\*\*Please note a course can only be used ONCE on the checklist\*\*

	Number	Description	UBC	For Applicant Use
	Group: 2C	– Other Geology – 11-G	L – Electives (9 Required) cont	inued
<u> </u>	GL-C39	Geostatistics	GEOG 374	
	GL-C40	Computer Applications in Geoscience	EOSC 211	
j	GL-C41	Geographic Information Systems	GEOB 270, 370	
	GL-C42	Geology of Canada	NO EQUIVALENT COURSE	
Regional Geology	GL-C43	Geology of North America	EOSC 332	
Remote	GL-C44	Air Photo Interpretation	NO EQUIVALENT COURSE	
Sensing	GL-C45	Remote Sensing	GEOB 373	
	GL-C46	Economic Geology	NO EQUIVALENT COURSE	
Resource Geology	GL-C47	Mineral Deposits	EOSC 331	
	GL-C48	Ore Petrology	EOSC 424	
	GL-C49	Coal Geology	EOSC 432	
	GL-C50	Petroleum Geology	EOSC 432	
	GL-C51	Industrial Materials	NO EQUIVALENT COURSE	
	GL-C52	Chemical Sedimentology	NO EQUIVALENT COURSE	
Codimentalegy	GL-C53	Clastic Sedimentology	EOSC 421	
Sedimentology	GL-C54	Carbonate Sedimentology	NO EQUIVALENT COURSE	
	GL-C55	Glacial Geology	GEOB 408	
Stratigraphy	GL-C56	Historical Geology	NO EQUIVALENT COURSE	
	GL-C57	Sequence Stratigraphy	NO EQUIVALENT COURSE	
	GL-C58	Stratigraphic Paleontology	NO EQUIVALENT COURSE	
	GL-C59	Geochronology	NO EQUIVALENT COURSE	

This Geoscience Syllabus Should be Used as a Guide and May Be Subject to Change
\*\*Please note a course can only be used ONCE on the checklist\*\*

	Number	Description	UBC	For Applicant Use
Group: 2C – Other Geology – 11-GL – Electives (9 Required) continued				
	GL-C60	Global Tectonics	NO EQUIVALENT COURSE	
Structure	GL-C61	Tectonics	NO EQUIVALENT COURSE	
	GL-C62	Structural Geology	EOSC 323, 422	