******Notice: This page contains advice only, and there is no guarantee of accuracy. The information might be completely wrong! You need to consult with program coordinators, academic advisors and official on-line catalogues and registration information at Douglas and any university you desire to attend. ******

Course Selection - Example F

You are an earth science student, and you really love geology and the earth. However, you can't get through the calculus math or the calculus-based physics. We can set you up to work in mineral exploration and mining as a geological technician, and we will transfer your courses into Douglas. Ex: SFU student has taken these courses**: CHEM 121, CHEM 122, EASC 101, EASC 210, EAES 206, EASC 210, ENGL 199, GEOG 111, GEOG 213.

Semester 1 Fall

DOUGLAS	COURSE	SFU EQUIVALENT	DESCRIPTION
		**EAES 101-3	Physical Geology
EAES 1900)		Earth Resources
		**CHEM 121-3	Chemistry 1
		**ENGL 199-3	Engl. Comp.
MATH 11:	10		Precalculus

This student could take the program in 1 1/2 years, by taking EAES 1900 and MATH 1110 in the Winter semester.

Semester 2 Winter

DOUGLAS COURSE	SFU EQUIVALENT	DESCRIPTION
	**EASC 210-3	Historical Geology
	**CHEM 122-2/126-2	Chemistry 2
GEOG 2270		GIS
	**GEOG 111-3	Elective
PHYS 1107		Physics non-calc 1

Semester 3 Summer

	**EASC 206-2	Field School 1	
DOUGLAS COURSE	SFU EQUIVALENT	DESCRIPTION	

Semester 4 Fall

DOUGLAS COURSE	SFU EQUIVALENT	DESCRIPTION
	**EASC 201-3	Sedimentology and strat.
EAES 2400		Mineralogy
EAES 2800		Geo Mapping 1
EAES 2851		Computer Apps
EAES 2900		Mining and Min. Explor. 1

Semester 5 Winter

DOUGLAS COURSE	SFU EQUIVALENT	DESCRIPTION
EAES 2410		Petrology
EAES 2550		Structural Geology
EAES 2810		Geo Mapping 2
EAES 2910		Mining and Min. Explor. 2
	**GEOG 213-3	Elective

Semester 6 Summer

DOUGLAS COURSE	DESCRIPTION
EAES 2500 (early May)	Field School 2

^{**} courses transferred to Douglas

LINKS

<u>Geological Resources</u> <u>Program Information Page</u>

Earth and Environmental Sciences Department

Geological Resources
Program