

\*\*\*\*\***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 G

You are an earth science student from a BC college, and you want to do the 2-year GeoResources program and go to work in mineral exploration. Later, you might finish a 4-year degree program. We will take your first year courses! Ex: Student from Okanagan College has taken courses\*\*: CHEM 111, 121, EESC 111, 121, ENGL 100, GEOG 272, MATH 112, 122, PHYS 111, 121.

### Semester 1 Fall

DOUGLAS COURSE	O.K. COLLEGE EQUIVALENT	DESCRIPTION
EAES 1900	**EESC 111	Physical Geography
		Earth Resources
	**CHEM 111	Chemistry 1
	**ENGL 100	English Composition
	**MATH 112	Calc. 1

### Semester 2 Winter

DOUGLAS COURSE	O.K. COLLEGE EQUIVALENT	DESCRIPTION
	**EESC 121	Historical Geology
	**CHEM 121	Chemistry 2
	**GEOG 272	GIS
	**MATH 122	Calc. 2
	**PHYS 111	Physics 1

### Semester 3 Summer

DOUGLAS COURSE	DESCRIPTION
EAES 1500 (early May)	Field School 1

### Semester 4 Fall

DOUGLAS COURSE	DESCRIPTION
EAES 2340	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	O.K. COLLEGE EQUIVALENT	DESCRIPTION
EAES 2410		Petrology
EAES 2550		Structural Geology
EAES 2810		Geo Mapping 2
EAES 2910		Mining and Min. Explor. 2
	**PHYS 121	Physics 2

### Semester 6 Summer

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

\*\* courses transferred to Douglas

## LINKS

[Geological Resources Program Information Page](#)

[Earth and Environmental Sciences Department](#)

[Geological Resources Program](#)