

## FALL 2013 (1137)

	MONDAY						TUESDAY					WEDNESDAY					THURSDAY					FRIDAY									
	LEC	LEC	7530	7656	7006	7005	7011	LEC	7530	7656	7006	7005	7011	LEC	LEC	7006	7530	7005	7011	LEC	7656	7006	7530	7005	7011	LEC		7656	7006	7530	7005
8:30 - 9:20							408 LEC					206							309 LEC												8:30 - 9:20
9:30-10:20	107	207											107	421											107 207 421						9:30-10:20
10:30-11:20	401	301					209w LEC					408 LAB	401	301						309	309			209W D101			207 LAB		421 LAB	10:30-11:20	
11:30-12:20	101					310 LEC					101 D102		101				310 LEC					101 D104								11:30-12:20	
12:30-13:20	202	402					304 LEC						202	402									101 D104								12:30-13:20
13:30-14:20	210		DEPT MEETING			101 D101		DEPT SEMINAR						210				101 D103								304 alt D102	304 alt D102			13:30-14:20	
14:30-15:20			301 D101 LAB					210 LAB	101S LEC	401 LAB			310W LAB	209W alt			402 K7658 LAB		202 D101 LAB				304 D101	304 D101	202 alt					14:30-15:20	
15:30-16:20																															15:30-16:20
16:30-17:20																															16:30-17:20
17:30-18:20	106 HC LEC												101S LAB																		17:30-18:20
18:30-19:20																															18:30-19:20
19:30-20:20																															19:30-20:20
20:30-21:20																															20:30-21:20

101 Dynamic Earth	Heideman	202 Mineralogy	KC 301 Igneous Petrology	KC 401 Mineral Deposits	DM
101S Dynamic Earth	Furnaletto	206 Field 1	RD 304 Hydrogeology	GF 402 Sedimentology	SD
106HC Earth Through Time	Jackson	207 Geophysics	AC 309 Global Tectonics	DG 408 Reg Geol of West. Canada	DG
107 Econ Geol Resources	Gillen	209W Env. Geoscience	BW 310W Paleontology	RD 421 Volcanology	GWJ
		210 Historical	Gillen	605 Adv. Glaciology	GF
				611 w/402	SD
				624 w/408	DG
				704/401 ST: Adv Ore Deposits	DM