

FALL 2010 (1107)

	MONDAY					TUESDAY					WEDNESDAY					THURSDAY					FRIDAY										
	LEC	7530	7006	7005	7011	LEC	7530		7006	7005	7011	LEC	7658	7006	7530	7005	7011	LEC	7658	7530	7006	7005	7011	LEC	7656/8		7006	7530	7005	7011	
8:30 - 9:20		401 LEC				304							304 D100	304 D100				412													8:30 - 9:20
9:30-10:20	301 LEC												16												301 LEC						9:30-10:20
10:30-11:20						101 LEC	309 LEC	207 LEC								101 D105	101 D106	303						101 D107	101 D108	413					10:30-11:20
11:30-12:20	310											310																		11:30-12:20	
12:30-13:20						210			DEPT			202	D200	D200											202					12:30-13:20	
13:30-14:20		301 D101		101 D101	101 D102		309 D101		207 D101	101 D103	101 D104		16		401 LAB	310 LAB			303 D101		412 D101	210 D101				413 D101	202 D101			13:30-14:20	
14:30-15:20	206																	101S												14:30-15:20	
15:30-16:20																	101S													15:30-16:20	
16:30-17:20																			303 D102											16:30-17:20	
17:30-18:20	104 HC																													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 Physical Geol CH
- 101S Physical Geol Sess
- 104HC Geohazards DC/Sess
- 202 Mineralogy NV/Sess
- 206 Field 1
- 207 Geophysics
- 210 Historical
- 301 IgMet Petrology NV/Sess
- 303W Env Geoscience
- 304 Hydrogeology
- 309 Global Tectonics
- 310W Paleontology
- 401 Mineral Deposits NV/Sess
- 412 Groundwater Geochemistry BW
- 413 Resource Geotechnics DA
- DM
- DK
- DS
- Sess
- SD