

Semester: Spring AY 2009-2010

<u>Course #</u>	<u>CRN</u>	<u>Faculty</u>	<u>Course Name</u>	<u>Room</u>	<u>Time</u>
GEOL 2920T	25917	CMP/	Science Applications of Lunar Spectroscopy	LF 105	1:30 - 3:50
GEOL 1420	21729	AES/	Petrology	GC 039	M W: 9-10:20
GEOL 1960J	25243	RFC/	Special Topics in Geological Sciences: Reactions and Rheology: Chemical and Mechanical Kinetics in Mineral	GC 029	MWF: 9-9:50
GEOL 2920B	21817	JW/	Special Topics in Geological Sciences: Cyclicities and Singularities in the History of Life	GC 150	MWF: 9-9:50
GEOL 1590A	25238	JFH/	Quantitative Modeling of Hydrologic Processes	MM 101	MWF: 10-10:50
GEOL 2430	21746	SP/	Igneous Petrology	GC 029	MWF: 10-10:50
GEOL 2520	25920	EMP/	Numerical Geodynamics	GC 150	MWF: 11-11:50
GEOL 0010	21700	LPG/	Face of the Earth	MM 115	MWF: 1-1:50
GEOL 2650	25246	KMF/	Advanced Seismology	GC 029	MWF: 1-1:50
GEOL 0070	21716	SC/	Introduction to Oceanography	MM 115	MWF: 2-2:50
GEOL 0810	21724	PHS/	Planetary Geology	LF 209	MWF: 2-2:50
GEOL 1560	25237	DWF/GH	Global Tectonics	GC 150	TTh: 9-10:20
GEOL 2920E	25250	YH/	Special Topics in Geological Sciences: Introduction to Organic Geochemistry	GC 029	TTh: 9-10:20
GEOL 1450	21730	JAT/	Structural Geology	GC 039	TTh: 10:30-11:50
GEOL 0240	21722	TDH/	Earth: Evolution of a Habitable Planet	MM 115	TTh: 1-2:20
GEOL 1100	25235	WLP/	Global Physical/Descriptive Oceanography	MM 101	TTh: 1-2:20
GEOL 1330	25236	JFM/	Global Environmental Remote Sensing	MM 317	TTh: 1-2:20
GEOL 2920D	25249	YL/	Special Topics in Geological Sciences: Introduction to Geochemical Modeling	GC 150	TTh: 1-2:20
GEOL 0230	21721	LPG/RFC	Geochemistry: Earth & Planetary Materials & Processes	GC 039	TTh: 2:30-3:50
GEOL 1350	24750	MH/	Weather and Climate	MM 101	TTh: 2:30-3:50
GEOL 2810	25248	MW/	Planetary Science Seminar	LF 105	M: 3-5:20

GC = GeoChemistry Building
MM = MacMillan Hall
LF = Lincoln Field Building