

**DEPARTMENT OF GEOLOGY – COURSE SCHEDULE FOR 2008/09**

BLOCK	1	2	3	4	half	5	6	7	8
<b>DATES</b>	<b>9/01-9/24</b>	<b>9/29-10/22</b>	<b>10/27-11/19</b>	<b>11/24-12/18</b>	<b>01/05-15</b>	<b>1/19-2/11</b>	<b>2/16-3/11</b>	<b>3/23-4/15</b>	<b>4/20-5/13</b>
<b>ANDERSON</b>	NS 160/FE 133 Mathematics and Geology of the Great American Desert w/Amelia Taylor		GY 240 Plate Tectonics	Open		Open	GY 140 Physical Geology	GY 308 Introduction to Geophysics	GY 405 Research Topics
<b>FRICKE</b>	GY 140/FYE Physical Geology (second block is AN 203, Rich Wilshusen)	GY 405 Research Topics	Open	GY 335 Geochemistry		GY 201 Mineralogy	Open	EV 128 Introduction to Global Climate Change	GY 100 Studies in Geology: Life and death of dinosaurs
<b>MYROW</b>	GY 305 Stratigraphy and Sedimentation	GY 140/FYE Physical Geology (first block is EV 128, Miro Kummel)	NSF	Open		Open	GY 370 Advanced Studies in Geology: The sedimentary record and earth history	GY 405 Research Topics	GY 205 Historical Geology
<b>QUIMET</b>	Open	GY 260 Surface Processes and Geomorphology	GY 140 Physical Geology	GY 100 Studies in Geology: Floods and Landslides and Earthquakes! Oh, my!		Open	GY 250 Studies in Geology: GIS, Remote Sensing, and Image Interpretation for Geological Applications	GY 140 Physical Geology	GY 370 Advanced Studies in Geology: Uplift and Incision of the Colorado Plateau
<b>QUANE</b>	GY 140 Physical Geology	Open	Open	GY 345 Regional Studies:		GY 230 Volcanology	GY 202 Introduction to Petrology	GY 250 Studies in Geology: Economic Geology	GY 140 Physical Geology
<b>SIDDOWAY</b>	Open	GY 405 Research Topics	GY 315 Structural Geology	GY 345 Regional Studies:		Admin: Chair	GY 100 Studies in Geology: Geology of Antarctica: a record of global change	Open	GY 210 Fundamental Geological Methods and Rocky Mountains Evolution