

DEPARTMENT OF GEOLOGY –COURSE SCHEDULE FOR 2009/10

September 9, 2009

BLOCK	1	2	3	4	half	5	6	7	8
DATES	8/31-9/23	9/28-10/21	10/26-11/18	11/23-12/18	01/4-14	01/18-02/10	02/15-03/10	03/22-04/14	04/19-05/12
ANDERSON	GY 140 Physical Geology Palmer 16	GY 370 Advanced Studies in Geology: Rocky Mountains Evolution: Wyoming Tutt 107	GY 101 Catastrophic Geo: Earthquakes & Volcanoes Palmer 15	GY 405 Research Topics		Open	GY 445 Regional Studies: Argentina (with Leonard)	GY 308 Introduction to Geophysics Palmer 15	Open
FRICKE	FE 168/GY 130 Introductory Geology (second block Visitor) Palmer 19	GY 210 Fundamental Geological Methods and Rocky Mountains Evolution Tutt 107		Open		GY 201 Mineralogy Tutt 107	GY 405 Research Topics	Open	GY 205 Historical Geology Palmer 19
LEONARD	GY 320 Surface Processes and Geomorphology Palmer 15	Open	GY 140 Physical Geology Palmer 16	GY 405 Research Topics		FE 133/EV 128 Introduction to Global Climate Change (second block GY 140, Siddoway) Palmer 16	GY 445 Regional Studies: Argentina (with Anderson)	Open	GY 321 Glacial Geology Palmer 18
MERCER	GY 100 Studies in Geology: Planets, Moons, and Meteorites Tutt Sci 107	FE 168/GY 130 Physical Geology (first block Fricke) Palmer 19	Open	GY 140 Physical Geology Palmer 16		Open	GY 202 Introduction to Petrology Tutt 107	GY 250 Studies in Geology: Bubbling Magmas, Hot Springs, and Colorado's Premier Ore Deposits Palmer 16	GY 140 Physical Geology Palmer 16
SIDDOWAY	Open	GY 315 Structural Geology Palmer 15	GY 370 Advanced Studies in Geology: Rocky Mountains Evolution: Colorado Tutt 107	GY 405 Research Topics		Administration: Chair	FE 140/GY 140 Physical Geology (first block EV 128, Leonard) Palmer 16	Open	GY 140 Physical Geology Palmer 15
BLOCK VISITORS		GY 140 Physical Geology (Natalie Kehrwald) Palmer 16	GY 305 Stratigraphy and Sedimentation (Katie Snell) Palmer 19	GY 250 Studies in Geology: Geohydrology (Kris Jaeger) Palmer 15					