GEOSCIENCES (GEOS) COURSE OFFERINGS (Tentative for ’13-‘14)

FALL 2012
102 Oceanography (4) - Benham
103 Earthquakes, Vol, Hazards (4) - Foley
104 Cons. of Natural Res. (4) - Shinneman
190 National Parks (4) - Benham
190 Global Climate Change (4) - Todd

*201 Geologic Principles (4) - Davis
332 Geomorphology (4) - McKenney
*335 Geophysics (4) - Whitman
*498 Seminar (1) - whitman

J-TERM 2013
109 Geology of Energy (4) – Davis (OFF CAMPUS)
334 Hydrogeology (4) – Foley

SUMMER 2013
102 Oceanography (4)

FALL 2013
102 Oceanography (4)
103 Earthquakes, Vol, Hazards (4)
104 Cons. of Natural Res. (4)
190 TBA

*201 Geologic Principles (4)
*326 Optical Mineralogy (2) - Davis
*327 Stratigraphy/Sedimentn (4) - Benham
340 Glacial Geology - Todd
*498 Seminar (1) - Whitman

J-TERM 2014
102 Oceanography (4)
190 TBA
331 Maps: Computer Aided Mapping and Map Analysis (4) – McKenney

SPRING 2013
102 Oceanography (4) - Whitman
103 Earthquakes, Vol, Hazards (4) - Foley
104 Cons. of Natural Res. (4) – McKenney
105 Meteorology (4)
190 Geology of Energy (4) - Davis

*201 Geologic Principles (4) - Benham
*325 Structural Geology (4) – Davis
328 Paleontology (4) - Benham

*390 Field Trip (1) - Davis
*499 Capstone (2) - Foley

SPRING 2014
102 Oceanography (4)
103 Earthquakes, Vol, Hazards (4)
104 Cons. of Natural Res. (4)
109 Geology of Energy (4)

*201 Geologic Principles (4)

*324 Igneous Petrology (2) - Davis
*329 Metamorphic Petrology (2) - Davis
350 Marine Geology (4) - Whitman

*499 Capstone (2) - Foley

* required for B.S. in Geoscience

rev 4/14/12