

GEOSCIENCES (GEOS) COURSE OFFERINGS (Tentative for '14-'15)

FALL 2013

102 Oceanography (4) - Whitman
103 Earthquakes, Vol, Hazards (4) – Foley
104 Cons. of Natural Res. (4) - Shinneman
*201 Geologic Principles (4) - Benham
*326 Optical Mineralogy (2) – Davis
*327 Stratigraphy/Sedimentn (4) – Benham
340 Glacial Geology – Todd
*498 Seminar (1) – Foley

J-TERM 2014

190 Global Climate Change (4) - Todd
331 Maps: Computer Aided Mapping and
Map Analysis (4) – McKenney

SPRING 2014

102 Oceanography (4) - Benham
103 Earthquakes, Vol, Hazards (4) – Foley
104 Cons. of Natural Res. (4) - Todd
109 Geology of Energy (4) - ??
190 Geology Nat'l Parks (4) - Foley
*201 Geologic Principles (4) - Davis
*324 Igneous Petrology (2) – Davis
*329 Metamorphic Petrology (2) – Davis
350 Marine Geology (4) – Whitman
*390 Field Trip (1)
*499 Capstone (2) - Whitman

SUMMER 2014

102 Oceanography (4)

FALL 2014

102 Oceanography (4)
103 Earthquakes, Vol, Hazards (4)
104 Cons. of Natural Res. (4)
190 National Parks (4)
190 Global Climate Change (4)
*201 Geologic Principles (4)
332 Geomorphology (4) – McKenney
*335 Geophysics (4) – Whitman
*498 Seminar (1)

J-TERM 2015

109 Geology of Energy (4) – Davis
334 Hydrogeology (4) – Foley

SPRING 2015

102 Oceanography (4)
103 Earthquakes, Vol, Hazards (4)
104 Cons. of Natural Res. (4)
105 Meteorology (4)
190 Geology of Energy (4)
*201 Geologic Principles (4)
*325 Structural Geology (4) – Davis
328 Paleontology (4) – ??
*390 Field Trip (1)
*499 Capstone (2)

* *required for B.S. in Geoscience*

rev 4/8/13