

Geosciences teaching plan: S12 through F13

Comments/questions to Pete Reiners		<i>Last updated: 23 Jan 2012</i>			
(* = >300 seats) (# = ~1000 seats)	Seats in Tier 1:	700	1300	700	1000
(* = >300 seats) (# = ~1000 seats)	Seats in Tier 2:	1400	600	1000	650
Course #	Title	Spring 12	Fall 2012	Spring 13	Fall 2013
GEOS 170A	A Geological Perspective	Kapp, J.*	Kapp, J.# Fay	Kapp, J.* Fay	Kapp, J.# Fay
GEOS 170C	Life on Earth	Davis, O.*	Davis, O.*	Davis, O.*	
GEOS 195D	A Sense of Place	Sheppard & Huckleberry	-----	Sheppard & Huckleberry	-----
GEOS 212	Introduction to Oceanography	Gehrels#	Russell *	Gehrels#	Russell *
GEOS 216	Dinosaurs	-----	-----	-----	-----
GEOS 218	Natural Disasters	Richardson Jull	Richardson Goodman	Johnson Goodman	Beck Pelletier
GEOS 220	Envir Hist of the Southwest	Sheppard	Sheppard	Towner	Sheppard
GEOS 251	Physical Geology	Seedorff (incl HNRS sec)	Gehrels/ Quade (incl HNRS sec)	Ducea (incl HNRS sec)	Gehrels (incl HNRS sec)
GEOS 255	Historical Geology	Carrapa	-----	Carrapa	-----
GEOS 302	Stratigraphy and Sedimentation	-----	Cohen	-----	Cohen
GEOS 304	Structural Geology	Davis, G.	-----	Kapp, P.	-----
GEOS 306	Mineralogy	-----	Downs	-----	Downs
GEOS 308	Paleontology	-----	Flessa/Schmidt	-----	Flessa/Schmidt
GEOS 322	Introduction to Geophysics	Bennett	-----	Bennett	-----
GEOS 342	Evol Earth, Oceans, Atm	-----	-----	-----	Reiners
GEOS 346 & hon	Mineral and Energy Res.	-----	Titley	-----	Titley
GEOS 356	Petrology	Ganguly	-----	Ganguly	-----
GEOS 397A	Teaching Geosciences	Kapp, J.	Kapp, J.	Kapp, J.	Kapp, J.
GEOS 400/500	Introduction to Geochemistry	-----	-----	-----	Ruiz/Quade/ Reiners
GEOS 401/501	Earth Science Teach Meth	-----	-----	-----	-----
GEOS 404B/504B	Ore Deposits Mapping (short course)	-----	Seedorff/Barton	-----	Seedorff/Barton
GEOS 404C/504C	Mineral deposit types (short course)	-----	Seedorff/Barton	-----	Seedorff/Barton
GEOS 408/508	Tectonic Petrology	-----	-----	-----	-----
GEOS 412A	Ocean Sciences	Cohen/Yin	-----	Cohen/Yin	-----
GEOS 414	Geology Field Camp	-----	Ducea & Quade in Summer '12	-----	DeCelles, Quade & Carrapa in Summer '13
GEOS 415	Geologic Hazards	-----	Baker	-----	Baker
GEOS 417/517	Sedimentary Basin Analysis	-----	Carrapa	-----	-----
GEOS 419/519	Physics of the Earth	-----	-----	-----	-----
GEOS 423/523	Regional Structural	-----	Kapp, P	-----	-----
GEOS 424A/524A	Space Geodesy	-----	Bennett	-----	-----
GEOS 425/525	Regional Tectonics	-----	-----	-----	Kapp, P
GEOS 430/530	Chemical Evolution of Earth	-----	-----	-----	-----
GEOS 432/532	Earthquake Seismology	-----	-----	-----	Zandt
GEOS 433M/533M	Mining Geology Methods	-----	-----	-----	-----
GEOS 434A/534A	Exploration Seismology	-----	-----	-----	Johnson

Course #	Title	Spring 12	Fall 2012	Spring 13	Fall 2013
GEOS 438/538	Biogeography	-----	-----	-----	-----
GEOS 439A/539A	Intro to Dendrochronology	-----	Hughes & Trouet	-----	Hughes & Trouet
GEOS 440/540	Geodynamics	-----	-----	-----	-----
GEOS 446/546	Economic Mineral Deposits	Titley	-----	Titley	-----
GEOS 450/550	Geomorphology	Pelletier	-----	-----	-----
GEOS 453/553	Glacial and Quat Geology	-----	-----	Baker	-----
GEOS 456/556	Thrust Belts	-----	DeCelles	-----	-----
GEOS 460/560	Characterization and Identification of Minerals	Downs	-----	Downs	-----
GEOS 462/562	Intro To Quaternary Ecology	-----	-----	-----	-----
GEOS 466/566	Stable Isotope Geochem, Paleoclimate	-----	Quade/Dettman	-----	-----
GEOS 469/569	Seismic Data Processing	Johnson	-----	-----	-----
GEOS 470L/570L	Volcanology: Laboratory	Seedorff (cancelled)	-----	Seedorff	-----
GEOS 470R/470R	Volcanology: Physical Processes and Petrologic Applications	Seedorff (cancelled)	-----	Seedorff	-----
GEOS 474A/574A	Geochronology & Thermochronology	Reiners	-----	-----	-----
GEOS 477/577	Active Tectonics	Beck (477 only)	-----	-----	-----
GEOS 478/578	Global Change	-----	Saleska/Goodman	-----	Cole/Saleska
GEOS 479/579	Climate Dynamics (new name)	-----	Yin	-----	Russell
GEOS 481/581	Quat Paly and Plant Macro	-----	Davis, O.	-----	-----
GEOS 489/589	Quaternary Geochronology	-----	-----	-----	Quade/Jull
GEOS 497C/597C	Dendrochronology Workshop	Swetnam	-----	Sheppard	-----
GEOS 497I/597I	Practical Dendroclimatology (Tree Ring summer precession)	Touchan	-----	Touchan	-----
GEOS 497J/597J	Dendroarchaeology (Tree Ring summer precession)	Towner	-----	Towner	-----
GEOS 497K/597K	Dendroecology (Tree Ring summer precession)	Swetnam/Falk	-----	Swetnam/Falk	-----
GEOS 502	Analytical and Numerical Modeling in Geosciences	-----	-----	Pelletier	-----
GEOS 509	Advanced Petrology	-----	-----	-----	Ganguly
GEOS 512A	Geoarchaeology (ANTH is home)	-----	Holliday	-----	-----
GEOS 514	Quaternary Geology	Holliday	-----	-----	-----
GEOS 427/527	Orogenic Systems	-----	-----	Zandt	-----
GEOS 528	Crustal Deformation	-----	-----	-----	Bennett
GEOS 543C	Geologic Best Practices	-----	Seedorff	-----	Seedorff
GEOS 544	Advanced Physical Sed	-----	-----	DeCelles	-----
GEOS 561	PaleoIndian origins (ANTH is home)	-----	-----	Holliday	-----
GEOS 567	Inverse Problems in Geophysics	-----	-----	-----	Richardson
GEOS 568	Advanced Seismology	-----	-----	-----	-----
GEOS 572	Global Biogeochem Cycles (GC is home)	-----	Leavitt/Brooks	-----	Leavitt/Brooks
GEOS 582	Paleoclimatology	-----	-----	-----	Cole/Overpeck

Course #	Title	Spring 12	Fall 2012	Spring 13	Fall 2013
GEOS 583	Thermodynamics in Earth Sci/Physical	-----	Ganguly	-----	-----
GEOS 585A	Applied Time Series analysis	-----	-----	Meko	-----
GESO 595A	Colloquium	Carrapa/Pelletier	Carrapa/Kapp	Carrapa/Kapp	Carrapa/Kapp
GEOS 595E	Dendrochronology Colloq.	Tree Ring Faculty (TBD)	Tree Ring Faculty (TBD)	Tree Ring Faculty (TBD)	Tree Ring Faculty (TBD)
GEOS 646A	Advanced Ore Deposit Geology	-----	-----	Barton	-----
GEOS 646B	Advanced Ore Deposit Geology	Barton	-----	-----	-----
GEOS 650	Field Studies in Geomorphology	-----	-----	-----	-----