

Spring 2008

100	World Regional Geography	Dobson
102	Principles of Human Geography	Staff
104	Principles of Physical Geography	Johnson
105	Introductory Laboratory in Physical Geography	Staff
111	Maps and Mapping	McCleary
148	Principles of Environmental Studies	Staff
331	Regional Geomorphology of the U.S.	Sorenson
351	Africa's Human Geographies	Myers
358	Principles of Geographic Information Systems	Li
410	Human Biogeography—Honors	Terwilliger
418	Internship in Production Cartography	McCleary
490	Geographic Internship	Staff
498	Special Topics in Geography	Staff
499	Honors in Geography	Staff
513	Cartographic Design	McCleary
514	Visualizing Spatial Data	Slocum
519	History of Cartography	McCleary
521	Microclimatology	Brunsell
531	Topics in Physical: _____	Feddema
531	Topics in Physical: _____	Terwilliger/Woods
535	Introduction to Soil Geography	Sorenson
557	Cities and Development	Myers
558	Geographic Information Systems	Li
570	Geography of American Indians	Herlihy
571	Topics in Cultural: _____	Cheong
572	Political Geography	O'Lear
597	Geography of Brazil	Brown
710	Information Design	McCleary
711	Advanced Cartography: _____	McCleary
713	Practicum in Cartography	McCleary
726	Remote Sensing II	Price
731	Topics in Physical Geography: _____	Feddema
771	Topics in Cultural: _____	Brown
818	Problems in Production Cartography	McCleary
806	Basic Seminar	Johnson
890	Geographic Internship	Staff
898	Readings in Geography	Staff
899	Master's Thesis	Staff
980	Seminar in Geography: _____	Cheong
980	Seminar in Geography: _____	Egbert
980	Seminar in Geography: _____	Dobson
998	Research in Geography	Staff
999	Doctoral Dissertation	Staff

Atmospheric Science

105	Introductory Meteorology	Tucker
521	Microclimatology	Brunsell
525	Air Pollution Meteorology	Braaten
605	Operational Forecasting	Hall
607	Forecasting Intern	Tucker
630	Synoptic Meteorology	Hall
642	Remote Sensing of the Atmosphere	Brunsell
660	Advanced Dynamic Meteorology	Hall
690	Special Problems	Braaten
697	Seminar for Seniors	Tucker
699	Undergraduate Problems	Staff