

PREREQUISITES: Open to undergraduate and graduate students.
EVALUATION: 35%-Midterm; 65%-Final
READINGS: Hurston, DUST TRACKS ON A ROAD; Azuela, UNDERDOGS; Marshall, REENA AND OTHER SHORT STORIES; Bellow, HERZOG; Emecheta, SECOND CLASS CITIZEN.

DESCRIPTION: This course is open to all undergraduate students. The main focus of the course will be on novels which deal with the issue of ethnic group conflict either as a major theme or a secondary theme. It is intended as a follow up to the University's convocation theme celebrating ethnic diversity.

COMMENTS: Those signing up for the course may earn 3 upper division credits. Students should be prepared to read about 50-75 pages a week. There will be one mid-term-essay-objective and one final exam which will be comprehensive.

Geography

GEOG 101 NATURAL ENVIRONMENT (3)

Johannessen, 107 F Condon

MEETS: 9:30 MWF, 180 PLC

FORMAT: Lecture

EVALUATION: 50%-2 Midterms; 50%-Final

READINGS: Oberlander and Muller, ESSENTIALS OF PHYSICAL GEOGRAPHY TODAY

DESCRIPTION: Introduction to the Physical Environment 101 is organized into subsets of meteorology and climatology, geomorphology, biogeography and soils. We will examine the interactions of the processes involved in these natural phenomena as the earth's surface is modified by them and by human use of the earth's resources. This data prepares you for advanced cluster courses in physical geography and gives understanding of physical forces with which we react.

GEOG 103 LANDSCAPE, ENVIRONMENT, AND CULTURE (3)

Wixman, 154 Condon

MEETS: 11:00-12:20 UH, 204 Condon

FORMAT: Lecture

WEEKLY READING: 20 Pages

EVALUATION: 40%-4 Exercises; 30%-Midterm; 30%-Final

READINGS: HUMAN GEOGRAPHY

DESCRIPTION: The purpose of this course is to introduce students to the basic concepts and principles of cultural geography. Humanity is examined on the premise that peoples' values derive from their cultural background (ethnicity, religion, socio-economic groups, etc.). As groups, humans have used the earth and their environments for a variety of purposes, all of which are expressed on the landscape. This relationship of mankind to the land is studied in this course. The basic techniques and methodologies of cultural geographers are also taught, as are geographic perspectives. This is an important course (albeit not a prerequisite) for students going on to study thematic courses in cultural

geography (landscape, urban, religion, ethnicity, political, etc.) and regional geography (for example: U.S., U.S.S.R., Western and Eastern Europe, Latin America, Asia, Middle East, etc.)

GEOG 203 GEOGRAPHY OF ASIA (3)

Richards, 107 F Condon

MEETS: 10:30 MWF, 204 Condon

FORMAT: Lecture/Discussion

AVERAGE CLASS SIZE: 70

WEEKLY READING: 60 Pages

EVALUATION: 32%-4 Quizzes; 40%-2 Midterms; 28%-Final

READINGS: Quale, EASTERN CIVILIZATIONS; Goode's World Atlas; Readings

DESCRIPTION: The established course on Asian Geography will emphasize East Asia, especially China, Japan, Taiwan, Korea, and the Soviet Far East, as well as the ASEAN nations. Australia's and New Zealand's new role in Asia will also be discussed.

GEOG 208 GEOGRAPHY OF EASTERN EUROPE (3)

Wixman, 154 Condon

MEETS: 14:00-15:20 UH, 204 Condon

FORMAT: Lecture

WEEKLY READING: 20 Pages

EVALUATION: 40%-Midterm; 60%-Final

READINGS: RUEG, EASTERN EUROPE

DESCRIPTION: Eastern Europe is a complex area in terms of its topography, climate, and resource base, as well as being extremely diverse in its cultural heritage. This area has been a shatter belt between rival powers (Russia and the Soviet Union, Austria, Hungary, Germany, Italy and Turkey--just to name the most recent). The object of this course will be to examine this area. The demise of empires and the rise of ethnic national states will be one of the main focal points of the course, as well as the establishment of Soviet impose regimes after World War II.

GEOG 410G GEOGRAPHY OF TRANSPORTATION (3)

Richards, 107 F Condon

MEETS: 14:30 MWF, 260 Condon

FORMAT: Lecture/Discussion

WEEKLY READING: 45 Pages or 3 Chapters

PREREQUISITES: Priority to Geography majors.

READINGS: Coyle, Bardi, and Cavinato, TRANSPORTATION; Lowe and Moryadas, THE GEOGRAPHY OF MOVEMENT; Eliot-Hurst, TRANSPORTATION GEOGRAPHY.

DESCRIPTION: Transportation Geography will present general theories of spatial interaction, diffusion as it relates to transportation, and network theory. Specific problems in maritime, air and land-based transportation will be presented for student research, and the relationship between transportation and cultural and economic development will be explored.

GEOG 102 FACE OF THE EARTH (4)

Johnston, 205 Volcanology

MEETS: 9:30 and 15:30 MWF+, 150 GEOL and 123 SC

FORMAT: Lecture/Discussion

AVERAGE CLASS SIZE: 50-100

WEEKLY READING: 30 Pages or 1-2 Chapters

PREREQUISITES: Geology 101 is strongly recommended as a previous course.

EVALUATION: 20%-Discussion Session; 50%-2 Midterms; 30%-Final

READINGS: Tarbuck and Lutgens, THE EARTH.

DESCRIPTION: Course covers the surface materials and processes that shape the face of the earth. Emphasis is on the description and interpretation of processes at work today; weathering, erosion, transport, and deposition of sediments by various mechanisms.

GEOG 202 GENERAL GEOLOGY (4)

Richards, 144 Geology

MEETS: 13:30 MWF, 30 SC

FORMAT: Lecture/Discussion

AVERAGE CLASS SIZE: 30

WEEKLY READING: 50 Pages or 1 Chapter

PREREQUISITES: GEOL 201 or permission

EVALUATION: 25%-Lab; 35%-Midterm; 40%-Final

READINGS: Press and Siever, EARTH

DESCRIPTION: This course is the second in a three term sequence in General Geology. It covers the internal dynamic processes of the Earth, including the generation and effects of heat, magnetism, gravity, seismology, rock deformation, plate tectonics, and formation of economic mineral deposits. It summarizes current understanding of the behavior and evolution of the Earth, and the methods by which this understanding has been achieved.

COMMENTS: Geology 202 is the second course of a three term sequence, and students are advised to begin with Geology 201, unless this is not possible. The course is primarily intended for Geology and other science majors.

GEOG 321 MINERAL RESOURCES AND THE ENVIRONMENT (3)

Reed, SC Annex A

MEETS: 13:30 MWF, 16 SC

FORMAT: Lecture

AVERAGE CLASS SIZE: 50

WEEKLY READING: 50 Pages

EVALUATION: 33%-Midterm; 67%-Final

READINGS: Skinner, EARTH RESOURCES;

EPA: ENVIRONMENTAL PROGRESS AND CHALLENGES

DESCRIPTION: The conflict between the need to maintain environmental quality and the pressure to develop mineral, energy, and water resources is as acute as ever. Sound decisions about whether to extract the resources in the ore deposits, coal seams, oil reservoirs, geothermal systems and aquifers require a knowledge of the basic characteristics of these deposits coupled with an assessment of the environmental, human and political costs of exploiting them. In this course, we will explore the geographic distribution and geologic characteristics of various mineral and energy resources and evaluate

Geology