PROGRAM DESCRIPTION

Geography is a contemporary discipline with ancient roots. Millenia ago the Egyptians and Greeks measured the Earth and the heavens and developed explanations for the diversity they saw. Geographers today maintain that same curiosity about places and spaces. They examine both physical and cultural landscapes, focusing on the many environments that people inhabit, alter, create, and perceive.

The Department of Geography at CSUS provides a wide range of courses for persons majoring in Geography. Lower division offerings in physical geography and cultural geography introduce students to the discipline. Upper division offerings add diversity. Students can choose among regional classes on many parts of the Earth, topical classes on subjects from population to landforms, and skills classes that include map making, map reading, spatial analysis, remote sensing, geographic information systems, and fieldwork.

Students majoring in Geography are encouraged to enroll in elective courses which are consistent with their particular geographical interests and concentrations. A minor in another academic field is not required, but it may be useful for some students to have a second specialization if they intend to pursue graduate studies or professional work in geography.

Foreign area or “regional” geography specializations normally require that a student gain competency in the language(s) of the area(s) studied, but there are no formal language requirements for the major or minor programs.

FEATURES

Classroom study is enhanced by the Department’s location in Sacramento, which is California’s capital city and the center of a diverse and dynamic metropolitan area. This area provides immediate examples for lectures and a wealth of research opportunities for field assignments. It also supplies many intern and employment situations for qualified students.

Students pursuing a Geography major or minor play an active part in the Department’s program. Many belong to the Geography Club, participating in field excursions, attending on-campus talks, sponsoring parties and outings. These activities, formal and informal, in-class and extracurricular, better prepare students for careers after graduation or for postbaccalaureate studies.

CAREER POSSIBILITIES

Geographer • Cartographer • Climatologist • Environmental Scientist • Geographic Information System Specialist • Land Economist • Recreations Resource Planner • Site Researcher • Soil Conservationist • Urban Planner • Aerial Photo Interpreter • Remote Sensing Specialist • Community Development Specialist • Geographic Analyst • Geographer Planner • Land Use Planner • Weather Observer • Demographer • Teacher
MAJOR REQUIREMENTS • BA

Total units required for BA: 124
Total units required for Major: 42

Courses in parentheses are prerequisites.

A. Required Lower Division Courses (7 units)
   (3) GEOG 1 Physical Geography: The Distribution of Natural Phenomena
   (3) GEOG 2 Cultural Geography
   (1) GEOG 11 Laboratory in Physical Geography (GEOG 1; may be taken concurrently)

B. Required Upper Division Courses (35 units)
   (3) GEOG 102 Ideas and Skills in Geography (GEOG 1, 2, 11)
   (2) GEOG 103 Map and Air Photo Interpretation
   (3) GEOG 190 Seminar in Geographic Thought (12 units of GEOG, including GEOG 1, 2, 102. Passing score on WPE)
   (12) Select four of the following:
       GEOG 105 Cartography
       GEOG 107 Remote Sensing of the Environment (GEOG 103)
       GEOG 109 Geographic Information Systems (CSC 1, GEOG 105 or 107; or permission of instructor)
       GEOG 181 Spatial Analysis
       GEOG 193A Field Geography: Urban-Metropolitan
       GEOG 193B Field Geography: Suburban-Rural (GEOG 1, 103 or 105; or permission of instructor)
       GEOG 193C Field Geography: Physical (GEOG 1, 103 or 105; or permission of instructor)
   (3) GEOG 111 Elements of Meteorology (GEOG 1 or permission of instructor) OR
       GEOG 113 Climate
   (3) Select one of the following:
       GEOG 141 Geography of Economic Activity
       GEOG 143 The Geography of Food & Hunger
       GEOG 145 Population Geography
       GEOG 147 Urban Geography
       GEOG 149 Political Geography
   (3) Select two of the following:
       GEOG 121 United States and Canada
       GEOG 122A Mexico, Central America & the Caribbean
       GEOG 122B South America
       GEOG 124 The Former Soviet Union
       GEOG 125 Geography of East Asia
       GEOG 126 Geography of Southeast Asia
       GEOG 127 Geography of Africa
       GEOG 128 Geography of Europe
       GEOG 131 California
   (3) Select one of the following:
       GEOG 115 Geography of Plants & Soils (GEOG 1)
       GEOG 117 Land Forms (GEOG 1 or permission of instructor)
       GEOG 118 The Changing Earth Ecosystems
       GEOG 161 California’s Water Resources

PRE-PLANNING CERTIFICATE

The program in pre-planning consists of 15 units in addition to the major and culminates in a certificate. Select either the Metropolitan or Resource Planning Concentration below. No more than two courses may be taken in any one department.

1. Metropolitan Planning Concentration
   (15) Select five of the following:
       HIST 163 The City in U.S. History
       ECON 104 Introduction to the U.S. Economy
       ECON 120 Economics & Environmental Degradation
       ECON 125 Land Economics (ECON 1B)
       GEOG 109 Geographic Information Systems (CSC 1; GEOG 105 or 107; or permission of instructor)
       GEOG 145 Population Geography
       GEOG 147 Urban Geography
       GEOG 161 California’s Water Resources
       GEOG 193 Field Geography: Urban-Metropolitan
       GOVT 160 Public Policy Development (GOVT 1 or equivalent)
       GOVT 180 California State & Local Government
       GOVT 185 Problems of Urbanization (GOVT 1)
       OBE 150 Management of Contemporary Organizations

2. Resource Planning Concentration
   (15) Select five of the following:
       BIO 5 General Biology
       ECON 120 Economics & Environmental Degradation
       ECON 125 Land Economics (ECON 1B)
       ENVS 124 Analysis of International Environmental Issues & Protection Strategies
       ENVS 169B Environmental Politics & Policy
       GEOG 109 Geographic Information Systems (CSC 1; GEOG 105 or 107; or permission of instructor)
       GEOG 117 Land Forms (GEOG 1; or permission of instructor)
       GEOG 161 California’s Water Resources
       GEOL 10 Physical Geology
       GOVT 160 Public Policy Development (GOVT 1 or equivalent)
       GOVT 180 California State & Local Government
       OBE 150 Management of Contemporary Organizations
       PHYS 185 Energy: Critical Choices

Students must have an advisor and will not be allowed to proceed in the program without an advisor's signature. In some cases courses may be accepted that have already been completed. There can be no double counting from among courses used in the major.

MINOR REQUIREMENTS

Total units required for Minor: 21.
Specific course requirements are:
   (3) GEOG 1 Physical Geography
   (3) GEOG 2 Cultural Geography
   (1) GEOG 11 Laboratory in Physical Geography (GEOG 1; may be taken concurrently)
   (3) GEOG 102 Ideas & Skills in Geog. (GEOG 1, 2, 11)
   (2) GEOG 103 Map & Air Photo Interpretation
   (3) GEOG 113 Climate OR
       GEOG 111 Elements of Meteorology (GEOG 1 or permission of instructor)
   (3) Select one of the following:
       GEOG 141 Geography of Economic Activity
       GEOG 143 The Geography of Food & Hunger
       GEOG 145 Population Geography
       GEOG 147 Urban Geography
       GEOG 149 Political Geography
   (3) Select one of the following:
       GEOG 115 Geography of Plants & Soils (GEOG 1)
       GEOG 117 Land Forms (GEOG 1 or permission of instructor)
       GEOG 118 The Changing Earth Ecosystems
       GEOG 161 California’s Water Resources

360 / GEOGRAPHY

CALIFORNIA STATE UNIVERSITY, SACRAMENTO
LOWER DIVISION COURSES

1. Physical Geography: The Distribution of Natural Phenomena. Introductory study of the distribution over the face of the earth of selected aspects of climate, plant cover, soils, and landforms and of processes and conditions giving rise to these distributions. The use of maps as communicative devices in comparative analysis and study of distribution and processes. 3 units. (CAN GEOG 2)

2. Cultural Geography. A consideration of the diversity of patterns of land use, settlement and movement established and evolved by humans as a result of the interaction of cultural and physical factors; emphasis on student use of maps and other tools of geographic presentation for analyzing the nature, variation and distribution of cultural features of the earth’s surface. 3 units. (CAN GEOG 4)

11. Laboratory in Physical Geography. Course makes the ideas and relationships of introductory physical geography more clear by observation and experiment. Use is made of maps, globes, models, meteorological instruments and records, satellite photos and observations of the local scene. Laboratory, three hours. Prerequisite: GEOG 1; may be taken concurrently. 1 unit. (GEOG 1 + 11 = CAN GEOG 6)

UPPER DIVISION COURSES

100. Themes in World Geography. A study of the content of geography with a consideration of basic concepts and methods. Emphasis is on patterns and relationships of the elements and manifestations of physical and cultural geography, including both topical and regional discussions. 3 units.

102. Ideas and Skills in Geography. Study and discussion of geographic ideas. Introduction to library resources appropriate to geographic inquiry. Practice in geographic descriptive and analytical writing and geographic research. Extensive use of maps. Required of geography majors in the junior year. Prerequisites: GEOG 1, 2, 11. 3 units.

103. Map and Air Photo Interpretation. Introduction to the language and content of maps and air photos. Emphasis on use of topographic maps in the systematic study of landforms of diverse origin. Passing score on ELM recommended. Lecture one hour, laboratory three hours. 2 units.

105. Cartography. Preparation of maps and diagrams, including handling of data, design, construction and reproduction. Detailed study of important map projections. Laboratory exercises include exposure to traditional manual techniques and computer automated cartography. Passing score on ELM exam recommended. Lecture one hour, laboratory six hours. 3 units.

107. Remote Sensing of the Environment. Aerial photographs and scanned satellite images, emphasis on the former. Topics include the electromagnetic spectrum, cameras, films, image geometry as related to planimetric and topographic mapping, multispectral techniques, and interpretation of imagery, emphasizing land use and landforms. Lecture two hours, laboratory three hours. Prerequisite: GEOG 103; passing score on ELM recommended. 3 units.

109. Geographic Information Systems. Introduction to GIS, including history and overview of current applications; the nature of spatial data; geographic data structures, acquisition, analysis, and display of geographic data. Lab exercises use various computers and include both raster- and vector-based GIS systems. Lecture two hours, laboratory three hours. Prerequisites: CSC 1, GEOG 105 or 107; or permission of instructor. 3 units.

111. Elements of Meteorology. Basic concepts of weather and weather elements: structure and general circulation of the atmosphere, earth’s heat and water balance, precipitation, air masses and fronts, air pollution meteorology. Some micrometeorological concepts with application to air pollution, agriculture, and similar problems. Prerequisite: GEOG 1 or permission of instructor. 3 units.

112. Elements of Meteorology Laboratory. Introduction to meteorological instruments and their use in meteorological observations and measurements. Procedures for the collection and analysis of meteorological and climatological data including the analysis of weather maps and charts. Prerequisite: GEOG 111; preferably taken concurrently. 1 unit.

113. Climate. A study of the distribution of heat and moisture over the earth’s surface. Basic processes by which heat and moisture acquire unequal distributions in space and time. Classification of climate. Climatic change. Prerequisite: knowledge of general world distribution of climatic elements as given in an introductory physical geography course. 3 units.

115. Geography of Plants and Soils. A study of the nature and worldwide distribution of vegetation-soil ecosystems. Topics include the environmental and genetic factors affecting plant distribution, vegetation classification and mapping, soil chemistry, nutrient cycles, classification of soils, environmental factors affecting soil genesis, particularly the interrelationships between the vegetation community and soil development. Prerequisite: GEOG 1. 3 units.

117. Land Forms. A study of the surface forms of the land with particular attention to their distribution and to the accompanying distribution of natural forces and processes which have brought the land forms into being. Problems of representing such distributions on maps. Prerequisite: GEOG 1 or permission of instructor. 3 units.

118. The Changing Earth Ecosystems. Course studies ecosystems from a geographical standpoint. Regions of the earth are discussed in terms of human induced changes and taken up in the order of human occupation. Recent changes, current problems, and future prospects are a major portion of the course. 3 units.

121. United States and Canada. Present distribution and historical development of population, land use and industry in the United States and Canada in relation to regional variations in the physical environment and cultural heritage. 3 units.

122A. Mexico, Central America and the Caribbean. The physical and cultural geography of the Middle American and Caribbean region, from Mexico to Panama, and from Cuba to Trinidad, are examined in detail. Topics include the distributions of the physical, cultural, and economic geographic phenomena and the processes which generated these patterns, as well as the interrelationships among these features and processes. 3 units.

122B. South America. The physical and cultural geography of South America are examined in detail. Topics include the distributions of the physical, cultural, and economic geographic phenomena and the processes which generated these patterns, as well as the interrelationships among these features and processes. 3 units.

124. The Former Soviet Union. Survey of the former Soviet Union with emphasis on the basic goals of economic-geographic development, characteristics of population and its distribution, physical environment and geographic structure of economic activities. 3 units.

125. Geography of East Asia. The geographic setting and nature of Far Eastern civilization; origins, development and present outlines of settlement; cultures, resource use, economic structures, population, levels of technological achievement, and land use in China, Japan and Korea. 3 units.

126. The Geography of Southeast Asia. Study of the geography of Southeast Asia, including physical bases, cultural geography, resources and economic geography, agriculture, population movements and urbanization. Recent changes are included, as well as the impact of the Southeast Asian nations on the regional and world economy. 3 units.
127. Geography of Africa. Emphasis is on sub-Saharan Africa with consideration given to selected topics such as population problems, industrialization, regional groupings, transportation, and internal and external relationships. 3 units.

128. Geography of Europe. A survey of Europe with emphasis on its physical environment, contemporary demographic, economic, and ethnic patterns, and the changing political landscape. Consideration will also be given to Europe's historic and present-day links with other world regions, and to the geographic basis for many of the social, political, economic, and environmental challenges facing contemporary Europe. 3 units.

131. California. A study of landforms, climate, vegetation, population distribution and change, industry, transportation, water, energy, and agriculture in California. 3 units.

141. Geography of Economic Activity. Spatial organization of man's activities related to production, exchange and consumption. Attention is given to resource development and the areal variations of factors affecting it, to concepts of spatial interaction and to spatial aspects of agricultural, industrial and urban land use. An examination of problems related to regional economic development. Changing perceptions of spatial organization of economic activities is also considered. Emphasis is on both theoretical framework and case study applications. 3 units.

143. The Geography of Food and Hunger. A study of the physical and cultural factors causing the present patterns of food production and the patterns of food availability and hunger. Agricultural systems, the potential food production of various parts of the world, and the problems caused by rapid population growth will be an important part of the course. Prerequisite: GEOG 1 or HUES 10 recommended. 3 units.

145. Population Geography. Spatial patterns of population numbers and characteristics; migration and spread of ideas; potential for economic and cultural developments. 3 units.

147. Urban Geography. A consideration of cities as centers of human activity from the rise of urban life in the Old and New Worlds to the present day patterns of metropolis and megalopolis. The functions and interactions of cities in Earth's limited space and on Earth's limited resources are studied historically and crossculturally. Also examined are changing perceptions of the urban phenomenon and attempts to enhance the quality of urban life. 3 units.

149. Political Geography. Spatial characteristics and territorial problems of political units at global, regional and local scales, including study of political maps, territorial cohesion, political centers and boundaries, global strategy, empires, administrative divisions, urban fragmentation and electoral geography. 3 units.

150. Landscape. A study of landscapes and their variations: cultural perceptions of landscapes; their portrayal in academic works, literature, and art; their formation and modification in different cultural contexts. 3 units.

161. California's Water Resources. A study of the location and nature of the state's surface and underground water, including development by government agencies, water needs of cities, farms, recreation and wildlife, implications of water rights, water marketing and conservation, and management of floods, droughts and pollution. 3 units.

181. Spatial Analysis. Introduction to techniques useful in the analysis of spatial distributions and other geographic phenomena: basic descriptive and inferential techniques, time series, correlation, regression, and the use of models in geography. 3 units.

190. Seminar in Geographic Thought. Seminar studies major ideas, concepts, problems, and methods in geography as shown in examples of geographic inquiry from ancient Greece to the present. Intensive reading and seminar discussions. Prerequisite: 12 units of geography, including GEOG 1, 2, 102. Passing score on the WPE. 3 units.

192. Field Trip in Geography. Field trips to study the physical and cultural geography of the American West. Material and topics studied are broad in scope. Fee course/field trip. May be taken more than once up to a total of 6 units. 1-3 units.

193A. Field Geography: Urban-Metropolitan. Examines the internal structure and external relations of Sacramento as a metropolitan center and of nearby urban communities through field observation and exercises. Emphasis is placed on mapping and interviewing as ways of gaining useful information on urban patterns. 3 units.

193B. Field Geography: Suburban-Rural. Examines competition for land use in suburban Sacramento as urban sprawl overruns less intensive uses. Small towns in the lower Sacramento Valley will also be examined. Group field trips, interviews, field mapping and discussions. Prerequisites: GEOG 1, 103 or 105; or permission of instructor. 3 units.

193C. Field Geography: Physical. Survey of selected areas with systematic examination of elements of the natural landscape. Group field trips and individual preparation of reports and consultation with instructor. Prerequisites: GEOG 1, 103 or 105; or permission of instructor. 3 units.

194. Geography – Related Work Experience. Supervised employment in a company or agency doing geography-related work, arranged through the Department of Geography and the Cooperative Education Program office. Requires preparation of application packet, completion of a 3-6 month full- or part-time work assignment, and a written report. Units not applicable to the geography major. Prerequisites: Upper division standing, completion of lower division geography requirements, 2.5 GPA or better, pass WPE, and consent of Geography Department chair. Graded Credit/No Credit. 6-12 units.

195. Internship. Supervised work experience in an approved professional environment, working with professionals in public or private organizations. Supervision supplied by a geography faculty member and on-site supervisor. Placements require 4-12 hours per week, depending on units. Open to all Geography majors and minors with permission of supervising faculty member and department chair. May be repeated for up to 6 units. Graded Credit/No Credit. 1-3 units.

196. Experimental Offerings in Geography. For upper division students with qualifications and interest in special areas of geographic study. Offered when sufficient number of students justifies an undergraduate proseminar on a particular phase of geography. 2-3 units.

198. Co-curricular Activities. Co-curricular activities related to subject matter and concerns of the Geography Department, e.g. students may qualify for credit by providing special tutorial assistance to EOP students or others in introductory courses. Graded Credit/No Credit. 1-3 units.

199. Special Problems. Individual projects or directed reading. Note: open only to students competent to carry on individual work. Prerequisite: approval of the faculty sponsor and department chair. 1-3 units.

GRADUATE COURSES

299. Special Problems. Individual projects or directed reading. Note: open only to those students competent to carry on individual work. Prerequisite: approval of the faculty sponsor and department chair. 1-3 units.