SENATE RESOLUTION 27-01

Motion: to approve the Bachelor of Science in Environmental Science and Resource Management

Passed at the November 27, 2001 meeting of the Academic Senate

APPROVALS:

Dennis Muraoka  
Chair, Academic Senate  
Date: 12/18/01

Richard Rush  
President, CSU Channel Islands  
Date: 12/19/01
PROPOSAL TO OFFER A NEW ACADEMIC PROGRAM/ MAJOR IN FALL 2002
(LONG FORM)

Proposed Name of Degree: Bachelor of Science in Environmental Science and Resource Management
Options/ Emphases in the Degree:
- Environmental Science Emphasis
- Resource Management Emphasis

Faculty Proposing New Program:
William Adams, Ph.D.
Philip Hampton, Ph.D.
Jacquelyn Kilpatrick, Ph.D.
Dennis Muraoka, Ph.D.
Ching-Hua Wang, M.D., Ph.D.

Review and Approval:

1. Curriculum Committee Approval:
   Curriculum Chair: [Signature] Date: 12/6/01

2. Academic Senate Approval:
   Chair, Academic Senate: [Signature] Date: 12/11/01

3. Administration Approval:
   President (or designee): [Signature] Date: 12/17/01
PROCEDURE FOR SUBMITTING PROPOSALS FOR NEW DEGREE MAJOR PROGRAMS

A campus, in accordance with its approved academic master plan, submits detailed proposals for new degree major programs to the Office of Academic Program Planning for review and approval in the academic year preceding projected implementation. Approval of any degree major program is subject to campus assurances that financial support, qualified faculty, physical facilities and library holdings sufficient to establish and maintain the program will be available within current budgetary support levels. The proposal must follow the format below, and four copies should be sent to Academic Program Planning, Office of the Chancellor.

1. Definition of the Proposed Degree Major Program
   a. Name of the campus submitting the request, the full and exact designation (degree terminology) for the proposed degree major program, and academic year of intended implementation.

   California State University Channel Islands
   Bachelor of Science in Environmental Science and Resource Management
   Fall 2002 Implementation

   b. Name of the department, departments, division or other unit of the campus that would offer the proposed degree major program. Identify the unit that will have primary responsibility.

   Academic Affairs

   c. Name, title, and rank of the individual(s) primarily responsible for drafting the proposed degree major program.

   Darwin Hall, Ph.D.
   Professor, Environmental Science, CSULB

   William Adams, Ph.D.
   Associate Professor, Anthropology

   Philip Hampton, Ph.D.
   Associate Professor, Chemistry

   Jacquelyn Kilpatrick, Ph.D.
   Associate Professor, English

   Dennis Muraoka, Ph.D.
   Professor, Economics

   Ching-Hua Wang, M.D., Ph.D.
   Professor, Biology

   d. Objectives of the proposed degree major program.

   Today’s environmental problems call for people who are educated in more than one discipline, highly trained in technical skills, and aware of the political, economic, scientific, cultural, humanistic and social dimensions of environmental decisions. The Bachelor of Science degree in Environmental Science and Resource Management
provides solid training in basic physical, biological, and social sciences, and application
of management principles to reduce adverse impacts of human activity on the
environment and to maximize the benefits that accrue from environmental resources.
This curriculum prepares students for professional careers in Environmental Science and
Resource Management and for subsequent graduate study.

In the narrowest sense, environmental science is the study of the impact of human
systems on physical and biological systems, and the dependence on natural resources by
human systems. In a broader sense, environmental science is the study of the interaction
and co-evolution of human, physical, and biological systems. Natural Science is the
study of physical and biological systems. Social science is the study of human systems —
economic systems, political systems, human perceptions, and human interactions.
Environmental science requires knowledge of both natural and social science. Resource
management is concerned with the most effective means of avoiding damage to
environmental assets and extracting beneficial uses of environmental resources. Effective
resource management considers benefits and costs, uncertainties and risks, limits of
knowledge, institutional constraints, and social and political forces. This program
prepares graduates specializing in environmental science who understand basic
principles of resource management, and graduates specializing in resource management
who understand basic principles of environmental science.

e. Total number of units required for the major. List of all courses, by catalog number, title,
and units of credit, to be specifically required for a major under the proposed degree
program. Identify those new courses that are (1) needed to initiate the program and (2)
needed during the first two years after implementation. Include proposed catalog
descriptions of all new courses.

120 units in the degree; 80 units in the major.

Since CSUCI will only begin admitting students in Fall 2002, all courses are new and will
be needed to initiate the program. These courses will be offered during the first two years
(and subsequent years) after program implementation. See the following pages for
Courses and Catalog Descriptions.

LOWER DIVISION REQUIRED COURSES (36 units):

BIOL 200 Principles of Organismal and Population Biology (4)
BIOL 201 Principles of Cell and Molecular Biology (4)
CHEM 121 General Chemistry I and Laboratory (4)
CHEM 122 General Chemistry II and Laboratory (4)
ECON 110 Principles of Microeconomics (3)
ECON 111 Principles of Macroeconomics (3)
MATH 150 Calculus I (4) [MATH 151, Calculus II (4) recommended]

One of the following courses:
ANTH 102 Cultural Anthropology (3)
ANTH 103 Human Beginnings: Biological and Cultural Evolution (3)
ANTH 120 The World Eaters: Co-evolution of Human and Natural Systems (3)
ANTH 322 World Cultures: North America (3)

One of the following courses:
GEOL 121 Physical Geology and Laboratory (4)
PHYS 200 General Physics I (4)

One of the following courses:
MATH 202 Biostatistics (3)
MATH 340 Statistics for Business and Economics (3)
MATH 342 Probability and Statistics (3)

UPPER DIVISION REQUIRED COURSES (35 units):

BIOL 330 Ecology and the Environment (4)
ECON 362 Introduction to Environmental Economics (3)
ENGL 330 Writing in the Disciplines (3)
ENGL 337 Literature of the Environment (3)
ESRM 328 Introduction to Geographical Information Systems (3)
ESRM 330 Environmental Institutions, Law, & Regulation (3)
ESRM 499 Capstone (3)
GEOL 321 Environmental Geology (3)

One of the following courses:
ECON 310 Intermediate Microeconomics (3)
ECON 329 Managerial Economics (3)

COURSE DESCRIPTIONS

Anthropology

ANTH 102. Cultural Anthropology (3)
The study of recent and modern societies using a cross-cultural perspective, to gain an understanding on the range of human expression in culture and society. Issues discussed include ethnicity, gender, family structure, kinship, sex and marriage, socio-economic class, religion and the supernatural, language and culture, economics, political and social organization, art, and culture change. [History and Social Science Domain 1: Multiple Subject Teaching]

ANTH 103. Human Beginnings: Biological and Cultural Evolution (3)
Human biological and cultural evolution from 5 million years ago to the present using archaeological and physical anthropology. How and when did we become human? What physical and cultural adaptations were necessary as we spread across the Earth? How did hunters and gatherers become sedentary horticulturalists and pastoralists? What role did humans play in the domestication of plants and animals? [History and Social Science Domain 1: Multiple Subject Teaching]

ANTH 120. The World Eaters: Co-evolution of Human and Natural Systems (3)
Are natural systems real, or have humans so altered the Earth to meet our needs that no purely natural systems survive? This course examines the human impact on the environment from the discovery of fire to the present, using case studies from throughout the world, including fire farming in Australia, deforestation in Africa, Asia, and America; human role in faunal and floral extinctions through time. Same as ESRM 120. Meets General Education Category B2 and D.

ANTH 322. World Cultures: North America (3)
This course examines the development of Native American peoples and cultures as they adapted to their environments. The environmental history of the last glacial and post-glacial periods will be examined to provide a backdrop for human history. Using archaeological, historical, and ethnographic sources, the culture history of these peoples will be traced from antiquity to the present, to provide the student with a broad context for understanding the region.

Biology

BIOL 200. Principles Of Organismal And Population Biology (4)
An introduction to organismal biology, including the diversity, comparative structure, organ system function, development, phylogeny, taxonomy and systematics of prokaryotes, protists, fungi, plants, and animals. Discussion of the principles of evolution including speciation and natural selection, the environmental impact and ecosystem interaction of plants and animals, the behavior of animals, population genetics and population biology. Weekly three-hour lectures and three-hour laboratories. A standard lab fee is required.

BIOL 201. Principles Of Cell And Molecular Biology (4)
Prerequisite: CHEM 121; BIOL 200 with “C” or better grade for biology majors. (No prerequisite for students in Liberal Studies, Teaching and Learning Option.) This course will cover principles and applications of basic chemistry, biological macromolecules, prokaryotic and eucaryotic cell structure and function, homeostasis, metabolism including both respiration and photosynthesis, cell cycling, signal transduction, Mendelian genetics, molecular genetics including transcription and translation, and a brief introduction to virology and immunology. The philosophy of science, scientific method and experimental design are foundational to the course. Weekly three-hour lectures and three-hour laboratories. A standard lab fee is required.

BIOL 202 Biostatistics (3)
Use of probability and statistics in the description and analysis of biological data collected from laboratory and/or field experiments. Weekly three-hour laboratory instruction and exercise. (Same as MATH 202)

BIOL 330. Ecology And The Environment (4)
Ecological characteristics of natural ecosystems and basic effects of human society upon those systems. Plant and animal distribution patterns in relation to past and present physical and biotic factors. Issues of resource management, population, food production, global environmental problems will be emphasized to explore future directions. Weekly three-hour lectures and three-hour laboratories, including periodic field trips. A standard lab fee is required. (Same as ANTH 330)

Chemistry

CHEM 121. General Chemistry I and Laboratory (4)
Prerequisite: A passing score on the Chemistry Placement Examination or credit in CHEM 150 within the preceding year. One year of high school chemistry is strongly recommended. An introductory chemistry course which provides an overview of the chemical and physical behavior of matter with a focus on qualitative and quantitative general inorganic, physical, and analytical chemistry. Three hours of lecture and one
three-hour laboratory each week. Laboratory fee required. Meets General Education Category B1.

CHEM 122. General Chemistry II and Laboratory (4)
Prerequisites: Chem 121 with a grade of C or better.
An introductory chemistry course which provides an overview of the chemical and physical behavior of matter with a focus on quantitative general inorganic, physical, and analytical chemistry including kinetics and thermodynamics of reactions, gas phase and solution equilibria, and qualitative aspects of radiochemistry, organic chemistry, and polymer chemistry. Three hours of lecture and three hours of laboratory each week. Laboratory fee required. Meets General Education Category B1.

Economics

ECON 110. Principles of Microeconomics (3)
The application of economic reasoning to the decisions of consumers and producers. Topics include opportunity cost, resource allocation, the price system, the organization of industry, market failures, distribution of income, public sector economics.

ECON 111. Principles of Macroeconomics (3)
Study of the workings of the economy. Topics include national income accounting, business cycles, employment and unemployment, inflation, economic growth, financial institutions, fiscal and monetary policy, international trade.

ECON 310. Intermediate Microeconomics (3)
Prerequisites: ECON 110, 111 and either MATH 140 or 150. Economic analysis of the decisions of consumers and producers. Emphasis on the theory of consumer behavior, the theory of the firm, price and output determination in various market structures, factor markets and externalities.

ECON 329. Managerial Economics (3)
Prerequisites: ECON 110, 111 and either MATH 140 or 150. Development of the tools of marginalist analysis and their application to managerial decisions and planning. Topics include demand analysis, production and cost, pricing and output decisions under different market structures. Product and factor markets will be analyzed.

ECON 362. Introduction to Environmental Economics (3)
Prerequisites: ECON 110 and 111. Economic analysis of environmental problems and policy. Market failures due to externalities, public goods, and common property resources will be examined. Private (market) and public (governmental) solutions to environmental problems are examined.

English

ENGL 330. Writing in the Disciplines (3)
Fulfills upper-division writing requirement. Prerequisite: Completion of lower division writing requirement. Individual and collaborative writing in a variety of styles and forms. Students will learn writing and research techniques of various types, with special emphasis on writing for their chosen majors. Oral presentations form a portion of the course. Meets General Education Category A1 and A2.
ENGL 337. Literature of the Environment (3)
Literature of the Environment is structured to involve the student in many forms of
dialogue on issues pertinent to humanity’s relationship with Earth. By reading works by
writers from diverse fields and by writing in response, the student will gain a better
understanding of our planet, its needs, and a better control of writing in response to

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ESRM 328. Introduction to Geographical Information Systems (3)
Introduction to fundamental concepts and techniques of geographic information systems,
including problems of acquiring and processing machine-readable map data. Traditional
grading only. (Seminar 2 hours, Laboratory 2 hours).

ESRM 330. Environmental Institutions, Law & Regulation (3)
Political institutions, property rights, federal and state roles in decision-making, and
challenges for environmental policy. Decision-making is examined in the context of the
rights and limits of both private parties and the broad public interest. Emphasis is on the
use of science in decision-making, choices between regulations and incentives, and the
role of bureaucracy in resource policy. Examples of legal principles as applied to
environmental regulation by federal and state governments. Case studies from air
pollution, water pollution, land development, wetlands and coastal management. (2 hrs
lecture, 1 hr discussion). Meets General Education Category D.

ESRM 335. Population and Resource Constraints (3) (cross-listed as ANTH 332)
This human ecology course places humans into the environment in historical and global
contexts. Discusses systems theory as it applies to human adaptation to the environment.
Studies the relations between political power, ideology, and resources, integrating
concepts from ecology with those from social sciences. Theories and forecasts of human
population growth and migration among regions and cultures. Social and environmental
impacts of population and age distribution. Natural resource constraints on growth.
Topics from land development, resource planning, environmental quality, politics,
economic growth, conflicts and wars.

ESRM 499. Capstone (3)
Prerequisites: Upper Division Required Courses in ESRM.
This course consists of an interdisciplinary evaluation of the physical, biological, social,
economic, and legal dimensions of environmental decision-making. The instructor will
select from Southern California ecosystems – and decisions with associated
environmental impacts – for evaluation and analysis. Examples include decisions to
reduce, control, or treat surface water run-off, establishing or changing the management
of marine protected areas, dredging in harbors, and permits for coastal development.
Students will transmit results to appropriate national, state, or local agencies for
consideration and deliberation in administrative decisions. (2 hrs lecture, 1 hr discussion,
and field trips).

Geology

GEOL 101. Physical Geology (3)
This course examines the basic composition of the Earth and the dynamic forces which
have altered the Earth's surface through time, including sedimentation, erosion, volcanism, earthquakes, plate tectonics, and mountain-building. Students will gain an appreciation for the immense processes affecting their environment.

**GEOL 321. Environmental Geology (3)**
Interrelationships between human and natural geologic hazards: tsunami, earthquakes, landslides, subsidence, volcanoes. Explores environmental impact of resource extraction and usage. Importance of understanding the geologic processes and landscape in land use planning. Means of using geology to minimize conflicts in resource management and disaster preparation.

**Mathematics**

**MATH 150. Calculus I (4)**
A course in analytic geometry and calculus. Elementary and transcendental functions are introduced, their properties studied; limits, derivatives, integrals and mathematical modeling used in problem-solving in sciences.

**MATH 202 Biostatistics (3)**
Use of probability and statistics in the description and analysis of biological data collected from laboratory and/or field experiments. Weekly three-hour laboratory instruction and exercise. (Same as BIOL 202)

**MATH 340. Statistics for Business & Economics (3)**
Prerequisite: MATH 140 or 150
Introduction to modern statistical methods used in business analysis and economics, especially in experimental data evaluation and decision-making contexts. Topics include: sampling, probability, various distributions, correlation and regression, statistical inferences, hypothesis testing, problem solving and the consequences to underlying economical systems. Includes a project in the community.

**MATH 342. Probability and Statistics (3)**
Prerequisite: MATH 151. Data gathering, analysis and display. Validity of sampling methods and statistical conclusions. Probability, conditional probability, Bayes' Theorem, discrete and continuous random variables and their distribution (e.g., binomial, Poisson, hypergeometric, negative binomial, normal, exponential, gamma), moments, bivariate distributions, transformations of random variables, central and other limit theorems. Bayesian estimates, tests of hypotheses, nonparametric tests, decision theory. Modern computer software applications in statistics.

**Physics**

**PHYS 200. General Physics I (4)**
Prerequisites: MATH 150
An introduction to the properties of matter, classical mechanics, wave motion and thermal physics. Three hours of lecture and three hours of laboratory each week. Laboratory fee.

**PHYS 201. General Physics II (4)**
Prerequisites: PHYS 200
An introduction to electromagnetic theory, light, and atomic and nuclear physics. Three hours of lecture and three hours of laboratory each week. Laboratory fee.

f. List of elective courses, by catalog number, title, and units of credit, that can be used to satisfy requirements for the major. Identify those new courses that are (1) needed to initiate the program and (2) needed during the first two years after implementation. Include proposed catalog descriptions of all new courses.

Environmental Science and Resource Management majors must complete either the emphasis in Environmental Science or the emphasis in Resource Management, both of which contain nine units of electives taken from the lists in 1g. An additional nineteen units can be taken as general university electives.

g. If any formal options, concentrations, or special emphases are planned under the proposed major, explain fully.

This degree program has two emphases: environmental science and resource management. The program prepares graduates specializing in environmental science who understand basic principles of resource management, and graduates specializing in resource management who understand basic principles of environmental science.

The proposed degree is "Environmental Science and Resource Management," not "Environmental Sciences" isolated from resource management, nor natural sciences in isolation from human systems (ecology). Thus, both emphases have substantial required course work in natural and social sciences.

Environmental decision-making inhabits a space at the intersection of the natural sciences, the social sciences, law, and politics. Just as surely as we need persons that are able to apply the natural sciences to the analysis of environmental problems, we need persons who are able to effectively interface between these natural scientists and the politicians who set environmental policy through law. The major has a rigorous core in natural science and resource management, plus emphases to develop disciplinary skills and applications.

ENVIRONMENTAL SCIENCE EMPHASIS:

All three of the below classes:

BIOL 432 Principles of Epidemiology and Environmental Health (3)
CHEM 250 Quantitative Analysis (2 units)
CHEM 251 Quantitative Analysis Laboratory (2 units)

A total of nine units from the following list of courses:

BIOL 301 Microbiology (4)
BIOL 310 Animal Biology and Ecology (4)
BIOL 311 Plant Biology and Ecology (4)
BIOL 312 Marine Biology (4)
BIOL 331 Biotechnology in the 21st Century (2)
BIOL 333 Emerging Public Health Issues (2)
BIOL 402 Toxicology (3)
BIOL 427 Developmental Biology (3)
BIOL 428 Biology of Cancer (2)
CHEM 311 & 312 Organic Chemistry I & Lab (4)
CHEM 314 & 315 Organic Chemistry II & Lab (4)
CHEM 318 Biological Chemistry (3)
CHEM 344 Energy and Society (3)
ESRM 481 Topics in Environmental Pollution (3)
MATH 430 Scientific Experimental Design and Data Analysis (3)

RESOURCE MANAGEMENT EMPHASIS:

Both of the below classes:
ECON 486 Introduction to Econometrics (3)
ECON 488 Quantitative Methods in Environmental Economics (4)

A total of nine units from the following list of courses:
ECON 443 Capital Theory (3)
ECON 462 Environmental Economics (3)
ECON 464 Natural Resource Economics (3)
ECON 463 Energy Economics (3)
ESRM 332 Population & Resource Constraints (3)
ESRM 430 Environmental Impact Analysis (3)
ESRM 482 Topics Environmental Planning & Resource Management (3)
ESRM 483 Topics in Global Resource Management (3)
MGT 307 Management of Organizations (3)
MGT 428 Management for Scientific/Technology Organizations (3)

COURSE DESCRIPTIONS

Biology

BIOL 301. Microbiology (4)
Prerequisites: CHEM 121; BIOL 201 with "C" or better grades.
Study of microorganisms of the environment, including disease-causing organisms, their
structures and functions and their interactions to their host animals and the
environment. Weekly three-hour lectures and two one-and-a-half hour laboratories. A
standard lab fee is required.

BIOL 310. Animal Biology And Ecology (4)
Prerequisites: BIOL 100 or BIOL 201.
Animal adaptation and diversity and their relationship to the development of
evolutionary theory and the environment. Identification of common invertebrate and
vertebrate animals. No credit given toward the biology major. Weekly three-hour
lectures and three-hour laboratories with periodic field trips in local ecosystem and its
animals. A standard lab fee is required.

BIOL 311. Plant Biology And Ecology (4)
Prerequisite: BIOL 100 or BIOL 201.
A general introduction of diverse structures and functions of plants and their
relationship to the environment. Identification of common, local native plants and plant
communities, uses of native plants by Native Americans, and human and environmental
impacts on native plant communities. No credit given toward the biology major. Weekly three-hour lecture and three-hour laboratories with periodic field trips. A standard lab fee is required.

BIOL 312. Marine Biology (4)
Prerequisite: BIOL 201.
Overview of complexity of marine life including marine plants and animals and the processes that underlie their distribution and abundance in open oceans, coastal regions, estuaries, and wetlands. Diverse interactions of organisms in the intertidal zone, over the continental shelves and in the open oceans. Weekly three-hour lectures and three-hour laboratories with periodic field trips. A standard lab fee is required.
BIOL 331. Biotechnology In The Twenty-First Century (2)
Presentation of recent advances in biotechnology and discussion of societal implications.
Topics include applications in basic research, medicine, agriculture, consumer products
and warfare. No credit given toward the biology major. Weekly two-hour lectures.

BIOL 333. Emerging Public Health Issues (2)
Discussion of emerging infectious diseases and other health related issues with global
concerns such as AIDS, tuberculosis, sexually transmitted diseases, cardiovascular
diseases, animal and bird diseases which may be transmitted to people, food and blood
safety issues, environmental public health hazards, immigration and public health issues,
potential biological weapons and their impact on human and animal populations in the
world and the ecosystem. Weekly two-hour lectures.

BIOL 402. Toxicology (3)
Prerequisites: CHEM 122; BIOL 201 with "C" or better grades.
An in depth study of toxic chemicals and their interactions within the ecosystems. Topics
include the origin, fate, chemical and biological detection, and quantification of
pollutants and toxins and their impact on organisms at the molecular, biochemical,
cellular, physiological, organismal, and community levels of organization. Basic
toxicology, genetic toxicology, environmental mutagenesis and the molecular basis of
mutation induction will be covered. Weekly three-hour lectures.

BIOL 427. Developmental Biology (3)
Prerequisites: CHEM 122; BIOL 300 with "C" or better grades.
Studies in human developmental sequences from fertilization to adolescence and
examine how the developmental processes can be altered due to genetic, drug or other
environmental factors. Other animal systems (fly, frog, chick, mouse) will also be studied
to aid in understanding anatomical, physiological, genetic and molecular mechanisms
operating during gametogenesis, fertilization, cleavage, gastrulation and organogenesis.
Weekly three-hour lectures.

BIOL 428. Biology Of Cancer (2)
Prerequisites: CHEM 122; BIOL 300 with "C" or better grades.
Principles of oncology are examined. Included are mechanisms of oncogenesis at cellular
and molecular levels, characteristics of cancer, advantages and disadvantages of various
therapies of cancer treatment. Weekly two-hour lectures.

BIOL 432. Principles Of Epidemiology And Environmental Health (3)
Prerequisites: CHEM 122; BIOL 201 with "C" or better grades.
Distribution and dynamics of human health problems and principles and procedures
used to determine circumstances under which disease occurs or health prevails and to
aid in managing and planning health and environmental systems. The broadened scope
of epidemiology is examined through case studies and community and environmental
health approach. Weekly three-hour lectures.

Chemistry

CHEM 250. Quantitative Analysis (2)
Prerequisites: CHEM 122 with a grade of C or better.
An examination of the theory and techniques involved in the quantification of inorganic,
organic, and biological species from samples with an emphasis on the environmental,
biological, and medical applications of the analysis techniques. Two hours of lecture each week. Must be taken concurrently with CHEM 251.

CHEM 251. Quantitative Analysis Laboratory (2)
Co-require: CHEM 250.
A laboratory course designed to provide students with an exposure to the techniques used in the quantification of inorganic, organic, and biological species from samples using gravimetric and volumetric analyses, potentiometric titrations, atomic absorption spectrometry, UV-visible spectroscopy, GC, and GC/MS. Two three-hour laboratories each week. Must be taken concurrently with CHEM 250. Laboratory fee required.

CHEM 311. Organic Chemistry I (3)
Prerequisites: CHEM 122 with a grade of C or better.
The structure and reactions of simple organic molecules and spectroscopic techniques (NMR, GC-MS, IR, and UV-visible) used to characterize molecules. Students interested in pre-professional programs (pre-medical, pre-veterinary, pre-dental, and pre-pharmacy) should take this course. Three hours of lecture each week.

CHEM 312. Organic Chemistry I Laboratory (1)
Co-requisite: CHEM 311.
This course trains students in the use of common organic laboratory techniques and instrumentation (NMR, GC-MS, IR, and UV-visible) used to characterize organic molecules. Three hours of laboratory each week. A lab fee is required.

CHEM 314. Organic Chemistry II (3)
Prerequisites: CHEM 311 with a grade of C or better.
An examination of the structure, reactions, and spectroscopy of organic compounds containing one or more functional groups, and the structures and reactions of biologically relevant molecules. Students interested in pre-professional programs (pre-medical, pre-veterinary, pre-dental, and pre-pharmacy) or a obtaining a minor in Chemistry should take this course. A minor in Chemistry can be obtained by taking CHEM 314 and 315 instead of CHEM 318 (Biological Chemistry) and an additional four units of electives on the 300 or 400 level. Three hours of lecture each week.

CHEM 315. Organic Chemistry II Laboratory (1)
Prerequisites: CHEM 321 with a grade of C or better.
This course provides students with experience in the synthesis and characterization of the products of organic reactions including multi-step syntheses. Three hours of laboratory each week. A lab fee is required.

CHEM 318. Biological Chemistry (3)
Prerequisites: CHEM 322 (or equivalent) with a grade of C or better.
An integrated Organic Chemistry II and Biochemistry course for biology students. The topics covered in this course include: the structure and synthesis of sugars, amino acids, DNA, RNA, proteins; enzyme catalysis and inhibition; and the reactions involved in biosynthetic and metabolic pathways. Students who are interested in pre-professional programs (pre-medical, pre-veterinary, pre-dental) or Biology majors interested in obtaining a minor in Chemistry should take CHEM 314. Three hours of lecture each week.

CHEM 344. Energy and Society (3)
Survey of the physical, chemical, and engineering principles involved in the production of energy from current and potential sources and the economical, environmental, and political issues surrounding energy production. The course will also examine factors that influence worldwide energy policy. Examples of topics that may be included in this course include fossil fuels, solar energy, biomass, fuel cells, and nuclear (fission and fusion) processes. Three hours of lecture each week. Intended for the non-chemistry major. Meets General Education Category B1.

Economics

ECON 343. Capital Theory (3) (cross-listed as FIN 343)
Intertemporal choice and decision-making under uncertainty in our personal and financial lives. Topics include multiperiod consumption, multiperiod production, capital budgeting, modern portfolio theory and financial management.

ECON 462. Environmental Economics (3)
Prerequisites: ECON 310 or 329, 362, 486 or 488 (may be taken concurrently). The measurement of market and non-market benefits with application in measuring environmental benefits. Theory of consumer choice: indirect utility functions, expenditure functions, consumer surplus, willingness-to-pay and willingness-to-accept. Theory of measurement: hedonic models, recreation demand, contingent valuation, economy-ecosystem interactions, valuing human morbidity and mortality.

ECON 463. Energy Economics (3)
Prerequisite: ECON 310 or 329. Application of economic analysis to energy problems and policies. Representative topics include macroeconomic effects of energy price shocks, international financial fragility, OPEC pricing strategies, determinants of demand and supply, industrial organization and finance, investor and publicly owned utilities, domestic and international policies.

ECON 464. Natural Resource Economics (3)
Prerequisite: ECON 310 or 329. Microeconomic and capital theory applied to problems of conserving and managing natural resources. Analysis of public policies affecting renewable and nonrenewable resources including price controls, taxation and leasing. Representative topics include: forestry, energy, water, and mineral economics.

ECON 486. Introduction to Econometrics (3)
Prerequisites: ECON 310 or 329, 311, MATH 340. Development and application of econometric tools.

ECON 488. Quantitative Methods in Environmental Economics (4)
Prerequisites: ECON 310 or 329, 362; MATH 150, BIOL 202 or MATH 340. Economic and social impacts of environmental regulations. Applications of input-output analysis and computable general equilibrium models to measure economic consequences to employment and the economy from environmental regulations.

Environmental Science and Resource Management

ESRM 332. Population & Resource Constraints (3) (cross-listed as ANTH 332)
Theories and forecasts of human population growth and migration among regions and cultures. Social and environmental impacts of population and age distribution. Natural
resource constraints on growth. Topics from land development, resource planning, environmental quality, politics, economic growth, conflicts and wars.

ESRM 430. Environmental Impact Analysis (3)
Prerequisites: BIO 330, ECON 362, ESRM 330, GEOG 350.
Required components of environmental impact reports and assessments, and the processes involved in preparation and approval. Problems related to environmental impacts, mitigation, alternatives, benefits, costs, and consequences.

ESRM 481. Topics in Environmental Pollution (3)
(may be repeated for credit, with permission)
Prerequisites: BIO 330 and 432, and CHEM 250 and 251.
Analysis of pollution transformation and transport. Impacts on human and natural systems. Examples from tropospheric air pollution, water pollution, soil pollution, climate change.

ESRM 482. Topics in Environmental Planning & Resource Management (3)
(may be repeated for credit, with permission)
Prerequisites: BIO 330, ECON 362, ESRM 330.
Topics from land use planning and urban development, forest management, integrated water resource planning and demand-side management, surface water run-off, air quality management, coastal development and planning, marine protected area planning and management, preservation of cultural and natural heritage, recycling and waste management, and power plant siting.

ESRM 483. Topics in Global Resource Management (3)
(may be repeated for credit, with permission)
Prerequisites: BIO 330, ECON 362, ESRM 330.
International pollution and resource use. Topics from climate change, ocean resources, tropospheric air pollution, ozone depletion, water pollution, and water use.

Math

MATH 430. Scientific Experimental Design and Data Analysis (3)
Discussion on experimental design, sampling methods, data collection, and methods of data analysis related to scientific fields. Meets General Education Category B1 and B3. (Same as BIOL 430 and CHEM 430)

h. Course prerequisites and other criteria for admission of students to the proposed degree major program, and for their continuation in it.

Course prerequisites are listed under the individual course descriptions. Students must have declared themselves as Environmental Science and Resource Management Majors and remain in good academic standing throughout their enrollment at CSUCI.

Explanation of special characteristics of the proposed degree major program, e.g., in terminology, units of credit required, types of course work, etc.

The program implements the distinguishing characteristics of all CSUCI programs: an interdisciplinary and service learning approach to higher education.
j. For undergraduate programs, provisions for articulation of the proposed major with community college programs.

These courses are articulated with other CSU campuses. CSUCI will apply for articulation using the California Articulation Numbers (CAN) system. The following required and elective courses in the major are listed by other CSU campuses with CAN numbers:
ANTH 102 Cultural Anthropology
ANTH 103 Human Beginnings: Biological & Cultural Evolution
BIOL 200 Principles of Organismal and Population Biology
BIOL 201 Principles of Cell and Molecular Biology
CHEM 121 General Chemistry I and Laboratory
CHEM 122 General Chemistry II and Laboratory
CHEM 250 Quantitative Analysis
CHEM 251 Quantitative Analysis Laboratory
ECON 110 Principles of Microeconomics
ECON 111 Principles of Macroeconomics
GEOL 121 Physical Geology and Laboratory
PHYS 200 General Physics I
MATH 150 Calculus I
MATH 202 Biostatistics, or
MATH 340 Statistics for Business and Economics,

k. Provision for meeting accreditation requirements, where applicable, and anticipated date of accreditation request.

N.A.

2. Need for the Proposed Degree Major Program

List of other California State University campuses currently offering or projecting the proposed degree major program; list of neighboring institutions, public and private, currently offering the proposed degree major program.

The Bachelor of Science in Environmental Science and Resource Management is unique in the CSU system, and within the state of California, both public and private universities. There is a Ph.D. program at UC Santa Barbara in Environmental Science and Resource Management, but that is complementary, not competitive. This places the proposed program in a unique niche.

There are BS degree programs in Environmental Science and there are BA degree programs in Environmental Studies, within the CSU system and in other public and private universities. The Environmental Science programs typically emphasize natural sciences (for example San Diego State University), while Environmental Studies programs emphasize social sciences, not integrating the knowledge necessary for good decision-making, with few existing exceptions. The exceptions are the programs at UC Berkeley (B.S. in Environmental Science with the social science emphasis, and B.S. in Conservation and Resource Studies which is unique in that the degree is a bachelor of science rather than bachelor of arts), and the proposed B.A. and B.S. programs in Environmental Science and Policy at CSU Long Beach.

The B.S. in Environmental Science and Resource Management will prepare students for graduate programs in either Environmental Science or Resource Management. For example, students could pursue a Ph.D. in Environmental Science at UCLA or in Environmental Science and Policy at U.C. Santa Barbara.

b. Differences between the proposed program and programs listed in Section 2a above.
The San Diego State University program, a typical Environmental Science program, has no required social science courses (except geography courses that emphasize natural science). The UC Berkeley degrees both contain substantial natural and social science requirements, and the CSU Channel Islands degree compares favorably in required natural and social science courses, as well as courses in modeling (statistics, computer applications, quantitative methods).

f. Professional uses of the proposed degree major program.

For graduates completing the rigorous program of study required for our proposed BS degree, there are ample career opportunities working on environmental problems in industry, government, and non-profit organizations.

References:

g. The expected number of majors in the year of initiation and three years and five years thereafter. The expected number of graduates in the year of initiation and three years and five years thereafter.

<table>
<thead>
<tr>
<th>Initiation Year</th>
<th>Number of Majors*</th>
<th>Number of Graduates*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31</td>
<td>?</td>
</tr>
<tr>
<td>Third year</td>
<td>56</td>
<td>15</td>
</tr>
<tr>
<td>Fifth year</td>
<td>69</td>
<td>22</td>
</tr>
</tbody>
</table>

*Data extrapolated from “CSUN at CI/CSUC FTES Enrollment Transition Plan, February 2001.”

3. Existing Support Resources for the Proposed Degree Major Program

Faculty members, with rank, appointment status, highest degree earned, date and field of highest degree, and professional experience (including publications if the proposal is for a graduate degree), who would teach in the program.

William H. Adams
Associate Professor of Anthropology
Ph.D. in Anthropology, 1976
Anthropology Professor since 1976
Extensive experience teaching anthropology and conducting anthropological research in eight countries since 1971.

William P. Cordeiro
Professor of Management
Ph.D. in Executive Management, 1986  
CSU Professor since 1988  
Extensive experience as employee and consultant in private and public organizations since 1969.

Ivona Grzegorczyk  
Associate Professor of Mathematics  
Ph.D. in Mathematics, 1990  
Mathematics Professor since 1992  
Extensive experience in mathematics and its applications and mathematics education since 1982.

N. Jacquelyn Kilpatrick  
Associate Professor of English  
Ph.D. in English, 1996  
English Professor since 1981  
Extensive experience in British Literature, American Literature, and Integrative Studies, with a specialty in Native American Literature and Cultures.

Philip Hampton  
Associate Professor of Chemistry  
Ph.D. in Chemistry, 1989  
Chemistry Professor since 1991  
Extensive experience in research and education in organic chemistry.

Louise H. Lutze-Mann  
Associate Professor of Biology  
Ph.D. in Biology, 1983  
Extensive experience in biochemistry, physiology, cancer biology, and molecular biology.

Dennis Muraoka  
Professor of Economics  
Ph.D. in Economics, 1981  
CSU Professor since 1982  
Extensive as employee and consultant in private and public sectors since 1975. Research speciality in natural resource and environmental economics.

Ching-Hua Wang  
Professor  
Ph.D., 1986; M.D., 1978  
CSU professor since 1990  
Extensive experience in the areas of immunology, virology, infectious diseases, and microbiology.

At least one and possibly more full-time faculty are anticipated for Fall 2002. In addition, other faculty searches are being conducted that may result in faculty from other disciplines that may have teaching or research expertise in environmental science and resource management.

This program will require classroom space, library materials, library electronic databases and the use of Information Technology (IT) resources. The IT requirements will not be
extensive - mainly PCs for faculty and student use, PC Lab and "smart classroom" wired for PCs screen projections and Web-based instruction. The Capstone course require a dedicated PC and high-speed printer. The laboratory needs of courses are satisfied by the science laboratories available in the new science building (completed Fall 2003) and temporary laboratory space used for the 2002-2003 academic year.

The program assumes the development of campus resources for students, faculty and staff: parking, offices, food service, health services and key academic support resources (admission, advising, records, etc.).

4. Additional Support Resources Required
   a. Any special characteristics of the additional support positions needed to implement the proposed program.

   Faculty should have experience working cooperatively across the boundaries between natural and social sciences. Natural scientists should have experience in public policy and social scientists should have experience working cooperatively with natural scientists.

   b. The amount of additional lecture and/or laboratory space required to initiate and sustain a program over the next five years. Indicate any additional special facilities that will be required. If the space is under construction, what is the projected occupancy date? If the space is planned, indicate campus-wide priority of the facility, capital outlay program priority, and projected date of occupancy.

   The program will use the existing classroom space being used for "CSUN @ CI" as enrollments shift to CSUCI students. In addition, the program will use classroom space being developed during the growth of the CSUCI campus.

   A computer laboratory is needed for students taking ECON 488, Quantitative Methods Environmental Economics and ESRM 328, Geographical Information Systems.

   c. Additional library resources needed. Indicate the commitment of the campus to purchase or borrow through interlibrary loan these additional resources.

   No additional library resources needed above the existing CSUCI Library acquisition program. The faculty is working with the Library staff to assure an appropriate level and subject distribution of library resources.

   d. Additional equipment or specialized materials that will be (1) needed to implement the program and (2) needed during the first two years after initiation. Indicate the source of funds and priority to secure these resource needs.

   No new needs beyond those planned during the development of the campus facilities.

5. Abstract of the Proposal and Proposed Catalog Description

   Attach an abstract of the foregoing proposal, not to exceed two pages, and a complete proposed catalog description, including admission and degree requirements.
(see the following catalog copy)
ENVIRONMENTAL SCIENCE AND RESOURCE MANAGEMENT

Today's environmental problems call for individuals who are educated in more than one discipline, highly trained in technical skills, and aware of the political, economic, and social dimensions of environmental decisions. The Bachelor of Science in Environmental Science and Resource Management provides solid training in basic physical, biological, and social sciences, and application of management science to reduce adverse impacts of human activity on the environment and to maximize the benefits that accrue from environmental resources. This curriculum prepares students for professional careers in Environmental Science and Resource Management and for subsequent graduate study.

In the narrowest sense, environmental science is the study of the impact of human systems on physical and biological systems, and the dependence on natural resources by human systems. In a broader sense, environmental science is the study of the interaction and co-evolution of human, physical, and biological systems. Natural science is the study of physical and biological systems. Social science is the study of human systems – economic systems, political systems, human perceptions, and human interactions. Environmental science requires integral knowledge of both natural and social science. Resource management is concerned with the most effective means of avoiding damage to environmental assets and extracting beneficial uses of environmental resources, within the context of social institutions. Effective resource management considers benefits and costs, uncertainties and risks, limits of knowledge, institutional constraints, and social and political forces.

The B.S. program has two emphases: environmental science and resource management. This program prepares graduates specializing in environmental science who understand basic principles of resource management, and graduates specializing in resource management who understand basic principles of environmental science. Most required courses are those offered in related disciplines. The curriculum fosters cross-disciplinary communication in the several required courses common to both degree programs and particularly in the Environmental Science and Resource Management courses.

DEGREES OFFERED

- Bachelor of Science in Environmental Science and Resource Management
- Emphasis in Environmental Science
- Emphasis in Resource Management

CONTACT INFORMATION

Resource Management Emphasis
Dennis Muraoka, Ph.D.
Professor of Economics
Phone: (805)437-8861
FAX: (805)437-8864
Web Page: http://www.csuci.edu
Email: Dennis.Muraoka@csuci.edu

Environmental Science Emphasis
Philip Hampton, Ph.D.
Associate Professor of Chemistry
Phone: (805)437-8869  
FAX: (805)437-8864  
Web Page: http://www.csuci.edu  
Email: phampton@csuci.edu

**PROPOSED COURSE OF STUDY**

**FRESHMAN YEAR (31 Units)**
- BIOL 200 Principles of Organismal and Population Biology (4)  
- BIOL 201 Principles of Cell and Molecular Biology (4)  
- CHEM 121 General Chemistry I (4)  
- CHEM 122 General Chemistry II (4)  
- ECON 110 Principles of Microeconomics (3)  
- ECON 111 Principles of Macroeconomics (3)  
- ENGL 100 Composition and Rhetoric I (3)  
- History, Title V (3)  
- GE course (3)

**SOPHOMORE YEAR (29 Units)**
- MATH 150 Calculus I (4)  
- Anthropology course: ANTH 102, 103, or 120 (3)  
- History, Title V (3)  
- Physical science requirement: GEOL 121 or PHYS 200 (4)  
- Statistics course: MATH 202, MATH 340, or MATH 342 (3)  
- Elective (3)  
- Elective (3)  
- Elective (3)  
- GE course (3)

**JUNIOR YEAR (31 Units)**
- BIOL 330 Ecology and the Environment (4)  
- ESRM 328 Introduction to Geographical Information Systems (3)  
- ENGL 330 Writing in the Disciplines (3)  
- ENGL 337 Literature of the Environment (3)  
- ESRM 330 Environmental Institutions, Law and Regulation (3)  
- Economics course: ECON 310 or 329 (3)  
- Elective in the emphasis (3)  
- Elective (3)  
- GE course (3)  
- GE course (3)

**SENIOR YEAR (29 Units)**
- ESRM 499 Capstone (3)  
- ECON 362 Introduction to Environmental Economics (3)  
- GEOL 321 Environmental Geology (3)
Required course in the emphasis (3)
Required course in the emphasis (4 or 2+2)
Elective (4)
Elective in the emphasis (3)
Elective in the emphasis (3)
Elective (3)

REQUIREMENTS FOR THE BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE AND RESOURCE MANAGEMENT

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Division Required</td>
<td>36</td>
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<tr>
<td>Upper Division Required</td>
<td>44</td>
</tr>
<tr>
<td>General Education (GE)</td>
<td>15</td>
</tr>
<tr>
<td>Title V</td>
<td>6</td>
</tr>
<tr>
<td>Electives</td>
<td>19</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>120</td>
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</table>

LOWER DIVISION REQUIRED COURSES (36 UNITS)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 200</td>
<td>Principles of Organismal and Population Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 201</td>
<td>Principles of Cell and Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>General Chemistry I and Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 122</td>
<td>General Chemistry II and Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>ECON 110</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 111</td>
<td>Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 150</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>(MATH 151)</td>
<td>Calculus II is also recommended</td>
<td></td>
</tr>
</tbody>
</table>

Select one course from each of the following sets of courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 102</td>
<td>Cultural Anthropology, or</td>
<td>3</td>
</tr>
<tr>
<td>ANTH 103</td>
<td>Human Beginnings: Biological and Cultural Evolution, or</td>
<td></td>
</tr>
<tr>
<td>ANTH 120</td>
<td>The World Eaters: Co-evolution of Human and Natural Systems, or</td>
<td></td>
</tr>
<tr>
<td>ANTH 322</td>
<td>World Cultures: North American</td>
<td></td>
</tr>
<tr>
<td>GEOL 121</td>
<td>Physical Geology, or</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 200</td>
<td>General Physics I</td>
<td></td>
</tr>
<tr>
<td>(PHYS 201)</td>
<td>General Physics II is also recommended</td>
<td></td>
</tr>
<tr>
<td>MATH 202</td>
<td>Biostatistics, or</td>
<td>3</td>
</tr>
<tr>
<td>MATH 340</td>
<td>Statistics for Business and Economics, or</td>
<td></td>
</tr>
<tr>
<td>MATH 342</td>
<td>Probability and Statistics</td>
<td></td>
</tr>
</tbody>
</table>
### UPPER DIVISION REQUIRED COURSES (44 UNITS)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 330</td>
<td>Ecology and the Environment</td>
<td>4</td>
</tr>
<tr>
<td>ECON 362</td>
<td>Introduction to Environmental Economics</td>
<td>3</td>
</tr>
<tr>
<td>GEOL 321</td>
<td>Environmental Geology</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 337</td>
<td>Literature of the Environment</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 330</td>
<td>Writing in the Disciplines</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 328</td>
<td>Introduction to Geographical Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 330</td>
<td>Environmental Institutions, Law, and Regulation</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 499</td>
<td>Capstone</td>
<td>3</td>
</tr>
</tbody>
</table>

Select one of the following economics courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 310</td>
<td>Intermediate Microeconomics, or</td>
<td>3</td>
</tr>
<tr>
<td>ECON 329</td>
<td>Managerial Economics</td>
<td></td>
</tr>
</tbody>
</table>

**ALL STUDENTS MUST SELECT EITHER THE ENVIRONMENTAL SCIENCE EMPHASIS OR THE RESOURCE MANAGEMENT EMPHASIS AND TAKE THE ASSOCIATED COURSEWORK.**

### ENVIRONMENTAL SCIENCE EMPHASIS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 432</td>
<td>Principles of Epidemiology and Environmental Health</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 250</td>
<td>Quantitative Analysis</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 251</td>
<td>Quantitative Analysis Laboratory</td>
<td>2</td>
</tr>
</tbody>
</table>

A total of nine units from the following set of courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 301</td>
<td>Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 310</td>
<td>Animal Biology and Ecology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 311</td>
<td>Plant Biology and Ecology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 312</td>
<td>Marine Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 331</td>
<td>Biotechnology in the 21st Century</td>
<td>2</td>
</tr>
<tr>
<td>BIOL 333</td>
<td>Emerging Public Health Issues</td>
<td>2</td>
</tr>
<tr>
<td>BIOL 402</td>
<td>Toxicology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 427</td>
<td>Developmental Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 428</td>
<td>Biology of Cancer</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 311</td>
<td>Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 312</td>
<td>Organic Chemistry I Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 314</td>
<td>Organic Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Credits</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>CHEM 315</td>
<td>Organic Chemistry II Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>CHEM 318</td>
<td>Biological Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 333</td>
<td>Energy and Society</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 481</td>
<td>Topics in Environmental Pollution</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 201</td>
<td>General Physics II</td>
<td>4</td>
</tr>
<tr>
<td>MATH 430</td>
<td>Scientific Experimental Design and Data Analysis</td>
<td>3</td>
</tr>
</tbody>
</table>
### RESOURCE MANAGEMENT EMPHASIS

Both of the following courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 486</td>
<td>Introduction to Econometrics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 488</td>
<td>Quantitative Methods in Environmental Economics</td>
<td>4</td>
</tr>
</tbody>
</table>

A total of nine units from the following set of courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Semester Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 443</td>
<td>Capital Theory</td>
<td>3</td>
</tr>
<tr>
<td>ECON 462</td>
<td>Environmental Economics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 463</td>
<td>Energy Economics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 464</td>
<td>Natural Resource Economics</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 332</td>
<td>Population and Resource Constraints</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 410</td>
<td>Environmental Impact Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 482</td>
<td>Topics in Env. Planning and Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>ESRM 483</td>
<td>Topics in Global Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>MGT 307</td>
<td>Management of Organizations</td>
<td>3</td>
</tr>
<tr>
<td>MGT 428</td>
<td>Management for Science/ Technology Organizations</td>
<td>3</td>
</tr>
</tbody>
</table>

### COURSE LIST:

From above descriptions
I. Lower Division Required Courses (36 units)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 200</td>
<td>Principles of Organismal and Population Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 201</td>
<td>Principles of Cell and Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 121</td>
<td>General Chemistry I and Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 122</td>
<td>General Chemistry II and Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>ECON 110</td>
<td>Principles of Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 111</td>
<td>Principles of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 150</td>
<td>Calculus I</td>
<td>4</td>
</tr>
<tr>
<td>(MATH 151)</td>
<td>Calculus II is also recommended</td>
<td></td>
</tr>
</tbody>
</table>

Select one course from each of the following sets of courses:

(a) Anthropology:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTH 102</td>
<td>Cultural Anthropology</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANTH 103</td>
<td>Human Beginnings: Biological and Cultural Evolution</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANTH 120</td>
<td>The World Eaters: Co-evolution of Human and Natural Systems</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANTH 322</td>
<td>World Cultures: North American</td>
<td>3</td>
</tr>
</tbody>
</table>

(b) Physical Science:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOL 121</td>
<td>Physical Geology</td>
<td>4</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHYS 200</td>
<td>General Physics I</td>
<td>4</td>
</tr>
<tr>
<td>(PHYS 201)</td>
<td>General Physics II is also recommended</td>
<td></td>
</tr>
</tbody>
</table>

(c) Statistics:

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 202</td>
<td>Biostatistics</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 340</td>
<td>Statistics for Business and Economics</td>
<td>3</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH 342</td>
<td>Probability and Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>

II. Upper Division Required Courses (44 units)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 330</td>
<td>Ecology and the Environment</td>
<td>4</td>
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</tbody>
</table>
ECON 362  Introduction to Environmental Economics (3)
GEOL 321  Environmental Geology (3)
ENGL 330  Writing in the Disciplines (3)
ENGL 337  Literature of the Environment (3)
ESRM 328  Introduction to Geographical Information Systems (3)
ESRM 330  Environmental Institutions, Law, and Regulation (3)
ESRM 499  Capstone (3)

Select one of the following economics courses:

ECON 310  Intermediate Microeconomics (3)

OR

ECON 329  Managerial Economics (3)

All students must select either the Environmental Science Emphasis or the Resource Management Emphasis and take the associated coursework:

Environmental Science Emphasis:

All three of the following courses:

BIOL 432  Principles of Epidemiology and Environmental Health (3)
CHEM 250  Quantitative Analysis (2)
CHEM 251  Quantitative Analysis Laboratory (2)

A total of nine units from the following set of courses:

BIOL 301  Microbiology (4)
BIOL 310  Animal Biology and Ecology (4)
BIOL 311  Plant Biology and Ecology (4)
BIOL 312  Marine Biology (4)
BIOL 331  Biotechnology in the 21st Century (2)
BIOL 333  Emerging Public Health Issues (2)
BIOL 402  Toxicology (3)
BIOL 427  Developmental Biology (3)
BIOL 428  Biology of Cancer (2)
CHEM 311  Organic Chemistry I (3)
CHEM 312  Organic Chemistry I Laboratory (1)
CHEM 314  Organic Chemistry II (3)
CHEM 315  Organic Chemistry II Laboratory (1)
CHEM 318  Biological Chemistry (3)
CHEM 333  Energy and Society (3)
ESRM 481  Topics in Environmental Pollution (3)
PHYS 201  General Physics II (4)

Resource Management Emphasis:

Both of the following courses:

ECON 486  Introduction to Econometrics (3)
ECON 488  Quantitative Methods in Environmental Economics (4)
A total of nine units from the following set of courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>ECON 443</td>
<td>Capital Theory</td>
<td>(3)</td>
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<tr>
<td>ECON 462</td>
<td>Environmental Economics</td>
<td>(3)</td>
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<tr>
<td>ECON 463</td>
<td>Energy Economics</td>
<td></td>
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<tr>
<td>ECON 464</td>
<td>Natural Resource Economics</td>
<td>(3)</td>
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<tr>
<td>ESRM 332</td>
<td>Population and Resource Constraints</td>
<td>(3)</td>
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<tr>
<td>ESRM 410</td>
<td>Environmental Impact Analysis</td>
<td>(3)</td>
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<tr>
<td>ESRM 482</td>
<td>Topics in Environmental Planning and Resource Management</td>
<td>(3)</td>
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</table>
V. Electives (19 units)

<table>
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<th>TOTAL UNITS FOR GRADUATION</th>
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<tbody>
<tr>
<td>I. Lower Division Required</td>
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<tr>
<td>II. Upper Division Required</td>
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<tr>
<td>III. General Education (GE)</td>
</tr>
<tr>
<td>IV. Title V</td>
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<tr>
<td>V. Electives</td>
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<tr>
<td>Total</td>
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