

**Sustainability Academic Inventory 2021-2022**

Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Accounting	339	ACC 339 ACCOUNTING AND CONTROL IN MULTINATIONAL COMPANIES	Study of comparative accounting systems, international accounting standards, currency translation and foreign exchange, transfer pricing, reporting, taxation, auditing and control problems.
No	Yes	Yes	Yes	Anthropology	100	ANT 100 - INTRODUCTION TO CULTURAL ANTHROPOLOGY	Examination of the anthropological approach to the study of humans. Explores the concepts of culture, cultural institutions and processes, the evolution of cultural systems, and the application of anthropology to current social problems.
No	Yes	Yes	Yes	Anthropology	101	ANT 101 INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY	Examination of human biology. Introduces scientific approaches to genetics and evolution, primate evolution and behavior, evidence from fossil record for human evolution, and biological variation among modern humans, human growth and disease patterns, and human demography.
No	Yes	Yes	Yes	Anthropology	102	ANT 102 - ANCIENT CIVILIZATIONS	Examination of origins and development of world civilizations. Using evidence from the archaeological record, the written record, the arts, literature, and the sciences, human cultural achievements are examined from the earliest beginnings to the sixteenth century
No	Yes	No	Yes	Anthropology	333	ANT 333 - ANCIENT PEOPLES OF MEXICO	The history and archaeology of cultures of Central Mexico and Guatemala. Alternating topics include the rise of the Olmecs to the establishment of Teotihuacan and Tenochtitlan and the rise of Izapa to the development of classic and Postclassic Maya Civilization. Repeatable course with alternate topics.

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No	Yes	Yes	No	Anthropology	334	ANT 334 - MESOAMERICA PAST AND PRESENT	Explores historical and contemporary trends among the diverse cultures of Mexico and Central America from the Pre-Columbian era to today. Focus on indigenous peoples and relationships between indigenous and non-indigenous peoples.
Yes	No	Yes	No	Anthropology	336	ANT 336 COMPARATIVE CULTURES: CULTURE, ENVIRONMENT, AND GLOBALIZATION	Ethnographic and comparative approach to the study of the diverse cultures of the world. Examines substance patterns and sociopolitical organization of a variety of cultures in the past and present.
No	Yes	Yes	No	Anthropology	338	ANT 338 MAINLAND SOUTHEAST ASIA	Anthropology of Mainland Southeast Asia (Cambodia, Laos, Myanmar [Burma], Thailand, Vietnam) from ancient to modern times. Analysis of how natural and social environments (geography, climate, migration, trade, religion, arts, and state craft) contribute to the region's cultural diversity, commonalities, and change through time.
No	Yes	Yes	No	Anthropology	339	ANT 339 MEXICO AND CENTRAL AMERICA	Anthropology of Mesoamerica's indigenous cultures. Examines cultural patterns developed in pre-Hispanic and colonial periods, and analyzes how historical factors, environmental conditions, and political and economic environments have influenced contemporary situations for Indian peoples of the region.
No	Yes	No	Yes	Anthropology	342	ANT 342 SOUTH AMERICA	Anthropology of cultural differences expressed by indigenous cultures of South America. Critical analysis of such topics as environment and adaptation, kinship and social structure, social cohesion and social conflict, symbolism and ritual, and representations of other societies in a world characterized by dramatic cultural changes.

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No	Yes	Yes	Yes	Anthropology	345	ANT 345 MEDICAL ANTHROPOLOGY	Cross-cultural survey of critical problems common to anthropology and health-related fields; cultural ecology of health and pathology, folk medical practices; medical beliefs in relation to other aspects of culture; public health and medical education problems as affected by ethnic culture; effects of acculturation upon mental and physical health.
No	Yes	Yes	Yes	Anthropology	354	ANT 354 BIOLOGICAL ANTHROPOLOGY	Prerequisites: ANT 101 is required. In depth analysis of the topics and theories in biological anthropology and is meant to be a continuation of ANT 101.
No	Yes	Yes	No	Anthropology	388	ANT 388. ANTHRO THEORIES OF BEHAV.	Prerequisite: One course in Anthropology. Historical survey and critical analysis of major schools of anthropological thought employed in explaining sociocultural behavior and phenomena. An integrative examination of current developments, issues and applications of the field of anthropology.
Yes	No	Yes	No	Anthropology	410	ANT 410 ENVIRONMENTAL POLICY AND PLANNING	Examination of natural resource policy on local, national, and international levels, across multiple and diverse ecosystems. Emphasis on contemporary management and conservation strategies in the context of social, scientific, environmental, and legal-institutional factors.
Yes	No	No	Yes	Anthropology	455	ANT 455 PEOPLE, CULTURE, ENVIRONMENT	Course examines the political and economic aspects of relationships between society and nature, especially with reference to current environmental and human rights issues.

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Yes	No	Yes	No	Anthropology	510	ANT 510 ENVIRONMENT POLICY & PLANNING	Examination of natural resource policy on local, national, and international level, across multiple and diverse ecosystems. Emphasis on contemporary management and conservation strategies in the context of social, scientific, environmental, and legal-institutional factors.
Yes	No	No	Yes	Anthropology	555	ANT 555 PEOPLE, CULTURE & ENVIRONMENT	Examines the political and economic aspects of relationships between society and nature, especially with reference to current environmental and human rights issues.
Yes	No	No	Yes	Anthropology	595	ANT 595 SPECIAL TOPICS IN ANTHROPOLOGY	Course exposes students to cross-cultural approaches to environmental problems and develops environmental problem solving skills based on the holistic approach of anthropology. Students will examine the political and economic aspects of relationships between society and nature in reference to current environmental and human rights issues.
No	Yes	Yes	Yes	Asian-Pacific Studies	225	APP 225- PACIFIC ISLANDER CULTURE IN OCEANIA AND THE U.S.	Examines the cultural, historical and contemporary experiences of various peoples of Hawai'i and the Pacific including the struggle over land, traditions, and sovereignty, state and national political restructurings, and global flows of knowledge, capital, and bodies.
No	Yes	Yes	Yes	Asian-Pacific Studies	335	APP 335- ASIAN PACIFIC CULINARY CULTURE	Analysis of Asian Pacific culture traditions and their transformation and globalization. Examines how Asian Pacific food culture intersects with local ecology, gender, cultural traditions, identity politics, (im)migration, colonialism, modernization, and globalization.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	No	Yes	Art	392	ART 392 MIXED MEDIA SCULPTURE	Prerequisite: ART 171 or ART 190. Experiments in contemporary sculpture using found objects and other readily available materials. Introduction to wood and metal fabricating. Repeatable course. Six hours of activity per week. Fee required.
No	Yes	Yes	Yes	Biology	102	BIO 102 GENERAL BIOLOGY	Representative topics in modern biology, emphasizing the present state of knowledge and the major means whereby this knowledge is being expanded. Three hours of lecture per week.
No	Yes	Yes	Yes	Biology	103	BIO 103 GENERAL BIOLOGY LABORATORY	BIO 102 (may be taken concurrently) Laboratory work and demonstrations in representative areas of modern biology. Emphasizes scientific methodology. Three hours of laboratory per week.
Yes	No	Yes	Yes	Biology	124	BIO 124 PRINCIPLES OF BIOLOGY III	Prerequisites: BIO 122 and BIO 123. Co-requisite: BIO 125. Introduction to basic concepts of evolution and ecology, including Darwinian evolution, biogeography, biodiversity, genomics, biomes, coevolution, and population, community, ecosystem, landscape, behavioral ecology. Three hours of lecture per week.
Yes	No	Yes	Yes	Biology	125	BIO 125 PRINCIPLES OF BIOLOGY LAB III	Co-requisite: BIO 124. Fossils and stratigraphy, population genetics and ecology, field measurements in ecology and field trips to local ecosystems. Three hours of laboratory per week.
No	Yes	Yes	Yes	Biology	190	BIO 190 INTRODUCTION TO MARINE LIFE	General aspects of marine biology including the principles of physical and biological oceanography, the biological processes of marine life and the ecology of marine environments.

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No	Yes	Yes	No	Biology	254	BIO 254 HUMAN BIOLOGY	Prerequisite: BIO 102 or equivalent. Biological aspects of humans with emphasis on structure and function of organ systems. Additional topics may include human origins, diseases, and health aspects of human genetics and the environment. Not open for credit towards the Biology major. Three hours of lecture per week.
No	Yes	Yes	Yes	Biology	314	BIO 314-DEVELOPMENTAL BIOLOGY	Prerequisites: BIO 124, BIO 125, and BIO 220 required. Co-requisite: BIO 315 required. Students will discuss developmental events from gametogenesis through organogenesis in a variety of animal models. The cellular and molecular mechanisms controlling development will be explored. We will also discuss how intrinsic and extrinsic factors can alter the developmental outcomes, which might lead to developmental defects and diseases.
No	Yes	Yes	Yes	Biology	326	BIO 326 GENERAL MICROBIOLOGY	Prerequisites: BIO 124, BIO 125, BIO 220, CHE 112 are required. BIO 221, CHE 310, and CHE 311 are recommended. Co-requisite: BIO 327 is required. Introduction to the biology of microorganisms. The course examines microbial structure, metabolism, genetics, and growth, and will discuss microorganisms in different ecological environments and their role in pathogenicity. Three hours of lecture per week.
No	Yes	Yes	Yes	Biology	330	BIO 330 BOTANY	Prerequisites: BIO 124 and BIO 125 are required. Co-requisite: BIO 331 is required. An introduction to plant biology. Topics include anatomy and morphology, the evolution of land plants, and basic ecology. There will be a special focus on plant reproduction. Three hours of lecture per week.

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No	Yes	Yes	Yes	Biology	331	BIO 331 BOTANY	Prerequisite: BIO 124 and BIO 125 are required. Co-requisite: BIO 330 is required. Laboratory work to examine plant cells and tissues, diversity of land plants, and plant ecology. Emphasis includes phylogenetics, floral evolution, and Southern California ecology. Three hours of laboratory per week.
No	Yes	No	Yes	Biology	332	BIO 332 ECOLOGY	Prerequisites: BIO 124, BIO 125. Co-requisite: BIO 333. Concepts in ecology including energy flow, biogeochemical cycles, community structure, succession, and population growth and interaction. Sampling techniques and use of ecological instrumentation learned in laboratory. Three hours of lecture per week.
Yes	No	No	Yes	Biology	333	BIO 333 ECOLOGY LABORATORY	Co-requisite: BIO 332. Laboratory work demonstrating principles of ecology, specifically the physical environment, adaptations of individuals, populations, communities of plants and animals, ecosystem, evolutionary ecology, biodiversity and biogeography, and interactions of human beings with the environment. Three hours of laboratory per week.
Yes	No	No	Yes	Biology	336	BIO 336 ENVIRONMENTAL BIOLOGY	Prerequisite: BIO 102 or BIO 122. Principles of ecology applied to contemporary environmental problems. Emphasis is placed upon human impact in Southern California. One day (18 hour) field trip is required. Not open for credit toward the Biology major.
No	Yes	Yes	No	Biology	360	BIO 360 MARINE BIOLOGY	Introduction to the biology of marine life. Includes a review of common marine organisms and their taxonomic placement. Also includes an ecological perspective on marine planktonic, nektonic, and benthic communities with emphasis on the intertidal habitats of Southern California.

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No	Yes	Yes	No	Biology	361	BIO 361 MARINE BIOLOGY LABORATORY	Co-requisite: BIO 360. The laboratory is devoted to learning the plants and animals common to each of a variety of local marine habitats. Several field trips are required. Transportation to field sites is the responsibility of each student. Three hours of laboratory or field work per week.
No	Yes	Yes	No	Biology	412	BIO 412 COMPARATIVE VERT BIOLOGY	Prerequisites: BIO 124, BIO 125 and BIO 312, BIO 313. Vertebrate evolution, classification and ecology and adaptive morphology will be investigated through observations of behavior, study of fossils, and comparative anatomy dissections. Three hours of lecture and three hours of laboratory per week. Several field trips, including one or more weekend trips required.
Yes	No	Yes	No	Biology	416	BIO 416 LANDSCAPE ECOLOGY	Interrelationships among ecosystems in space and time. How abiotic, biotic, and historical factors and disturbance combine to shape present-day landscapes. Use of computer technologies, such as remote sensing and geographic information systems, to study landscape characteristics.
No	Yes	Yes	Yes	Biology	452	BIO 452 MINORITY HEALTH DISPARITIES	Prerequisite: BIO 220 is required. BIO 320 is recommended. This course deals with the issue of minority health disparities from the many possible courses and treatments to ways to address this problem in the future.
Yes	No	Yes	Yes	Biology	496	BIO 496 INTERNSHIP	Prerequisites: BIO 124 and BIO 125 are required. BIO 332 and BIO 333 are recommended. This course is available as an elective in the BS in Biology: Ecology and Environmental Biology option only. Supervised internship in ecological setting off campus. A maximum of three units may be applied towards the Biology major.



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Yes	No	Yes	Yes	Biology	498	BIO 498 DIRECTED RESEARCH	Prerequisites: BIO 124 and BIO 125 are required. BIO 332 and BIO 333 are recommended. This course is available as an elective in the BS in Biology: Ecology and Environmental Biology option only. The class is intended to allow students to receive ecological research experience off-campus. A maximum of three units may be applied towards the Biology major
Yes	No	No	Yes	Biology	510	BIO 510 URBAN ENVIRONMENTAL SCIENCE	Overview of environmental science. Problems specific to urban context. Pollution of air, water, etc., land-use change, environmental conflicts. Hands-on analysis of environmental conditions in Los Angeles area.
Yes	No	Yes	Yes	Biology	516	BIO 516 LANDSCAPE ECOLOGY	Prerequisites: BIO 124 and BIO 125 are required. BIO 332 and BIO 333 are recommended. Interrelationships among ecosystems in space and time. How abiotic, biotic, and historical factors and disturbance combine to shape present-day landscapes. Use of computer technologies, such as remote sensing and geographic information systems, to study landscape characteristics. Three hours of lecture per week.
No	Yes	Yes	Yes	Nursing-Undergraduate	346	BSN 346 HUMAN PATHOPHYSIOLOGY	Recommended Prerequisite: BSN 302. Explores the response of the human body to various disease processes. Examines the rationale behind diagnosis and treatment of illness and injury. Contrasts the environmental and genetic components that contribute to health/illness. Emphasizes research advances in genetics and biomedical sciences, especially related to HIV/AIDS and quality of life.

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No	Yes	Yes	Yes	Chemistry	102	CHE 102 CHEMISTRY FOR THE CITIZEN	A non-mathematical treatment of the basic principles of chemistry and their application to various facets of life in a highly technological society.
No	Yes	Yes	Yes	Chemistry	103	CHE 103 CHEMISTRY LAB FOR THE CITIZEN	Recommended general education course for students interested in the chemistry of everyday life. Includes determining the composition of foods and drugs, measurements, unit conversions, scientific notation, chemical representations, mole concept, structure of atoms and molecules. Three hours of laboratory per week.
No	Yes	Yes	Yes	Chemistry	108	CHE 108 - INTRODUCTION TO COLLEGE CHEMISTRY	Measurements, units, unit conversion, scientific notation, chemical stoichiometry, mole concept, structure of atoms and molecules. CR/NC grading. Three hours of lecture and six hours of laboratory per week.
No	Yes	Yes	No	Chemistry	458	CHE 458 TOXICOLOGY	Prerequisites: CHE 450 is required; CHE 452 is recommended. Discussion of methods of introduction of toxic substances into the body, their metabolic transformations, and their biochemical and physiological effects. Examples drawn from forensic, clinical, occupational, and environmental sources.
No	Yes	Yes	No	Chemistry	474	CHE 474 GEOCHEMISTRY	Prerequisites: CHE 112 is required; EAR 356 is recommended. Factors controlling the distribution of the chemical elements in the earth, atmosphere and oceans. Methods in the analysis of minerals. Special consideration of economically important metals. Applications in earth sciences, chemistry, and environmental studies. Two hours of lecture and three hours of laboratory per week.

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No	Yes	Yes	Yes	Communications	110	COM 110 INTRODUCTION TO DIGITAL MEDIA	Co-requisite: COM 111 is required. An introduction to the process of digital video production that provides basic skills in all areas of digital video production in preparation for a career in any communications or related field that might require these basic skills. Skill sets include camera, lighting, sound, pre-production and production methodologies, and basic digital processes.
No	Yes	Yes	Yes	Communications	111	COM 111 INTRODUCTION TO DIGITAL MEDIA PRODUCTION LABORATORY	Co-requisite: COM 110 is required. Provides instruction on basic skills in all areas of digital video production. The lab provides hands-on training in the use of camera operations, lighting, sound recording, pre-production, production and post-production methodologies, and basic digital processes.
No	Yes	Yes	Yes	Earth Sciences	100	EAR 100 PHYSICAL GEOLOGY	Prerequisite: Concurrent enrollment in EAR 101 is recommended. Volcanoes, earthquakes, oceanic processes and continental drift. Rock and mineral identification is enhanced by concurrent enrollment in EAR 101. Meets certain general studies requirements, is fundamental to the Geology major, and has wide-ranging applications in art, commerce, public policy, and science. Field Trip.
No	Yes	Yes	Yes	Earth Sciences	101	EAR 101 PHYSICAL GEOLOGY LABORATORY	Prerequisite: Concurrent enrollment in EAR 100 is recommended. Nature and origin of rocks and minerals through determination of physical properties of specimens. Topographic and geologic map analysis. Geological features from stereoscopic air photos. Recommended elective for students interested in the outdoors, archaeology, mineral deposits, land use, and natural hazards.

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No	Yes	Yes	No	Earth Sciences	200	EAR 200 EARTH HISTORY & EVOLUTION	Prerequisite: EAR 100, EAR 101, and concurrent enrollment in EAR 201. Geological and biological history of the earth. Includes development of the geologic time scale, origin of the Earth and life, the fossil record and evolution, and plate tectonics. Special emphasis on the geology of North America. Philosophical implications make this a valuable general elective for all students.
No	Yes	Yes	No	Earth Sciences	201	EAR 201 EARTH HISTORY LAB	Prerequisite: Concurrent enrollment in EAR 200. Practical laboratory experience in fossil identification. Life history, form, function and evolution of animals and plants important in the fossil record. Interpretation of geologic maps and stratigraphic correlation of sedimentary rocks. Three hours of laboratory per week.
No	Yes	Yes	Yes	Earth Sciences	312	EAR 312 NATURAL DISASTERS	Prerequisite: Completion of lower division General Education.
No	Yes	Yes	No	Earth Sciences	370	EAR 370 THE WORLD OCEAN	Examines the impact of natural events on human activities and vice versa. Mankind's uneasy relationship with atmosphere, oceans and not-so-solid Earth. Examines the study of earthquakes, volcanoes, floods, landslides, tsunamis, climate change, hurricanes, tornadoes, and wildfires.
No	Yes	Yes	No	Earth Sciences	376	EAR 376 FIELD MAPPING	Introduction to geological and environmental field mapping. Techniques include working with topographic maps and remotely sensed images, use of Brunton compass traverse methods, and interpretation of sedimentary rocks and geological structures (faults, folds). Applications to geotechnical work, resource management, environmental analysis, anthropology, government agencies, industry, and teaching outdoor activities. Eight hours of laboratory and one-half hour of lecture per week.

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Yes	No	Yes	No	Earth Sciences	410	EAR 410 ENVIRONMENTAL GEOLOGY	Study of human interaction with the geologic environment. Mitigating exposure to geological hazards (earthquakes, volcanic eruptions, landslides); environmental consequences of geological resource (fossil fuels, minerals, water) extraction and consumption; surface and groundwater contamination; acid rain; climate change; waste burial.
No	Yes	Yes	Yes	Earth Science	416	EAR 416 - EARTH SCIENCES FOR TEACHERS	Prerequisites: Completion of lower division General Education. Study of planet Earth including such topics as geology, volcanoes, earthquakes, fossils, oceanography, weather, and astronomy as appropriate for elementary and junior high school teachers. Two hours of lecture and three hours of laboratory per week.
Yes	No	No	Yes	Earth Sciences	460	EAR 460 GLOBAL CHANGE	An interdisciplinary introduction to the science of understanding global change natural as well as anthropogenically induced. Key topics include the physical climate system and its variability, the carbon cycle, land and water issues, and the impact of global change on society.
No	Yes	Yes	No	Earth Sciences	478	EAR 478 ENGINEERING GEOLOGY	Prerequisite: EAR 450. Evaluation and abatement of geologic hazards affecting construction projects and land use. Landslides, groundwater pollution, subsidence, flooding, and earthquake effects. Mechanical properties of rocks and soils. Case histories and site investigations. Application to business, law, construction engineering and environmental studies. Two hours of lecture and three hours of laboratory per week.

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No	Yes	No	Yes	Earth Sciences	490	EAR 490 SENIOR SEMINAR IN EARTH SCIENCES	Prerequisite: Senior standing in Earth Sciences or consent of instructor. Study and discussion of current research in Earth Sciences. Techniques of oral presentation, library research and preparation of audiovisual materials. One hour of seminar per z.
No	Yes	Yes	Yes	Earth Sciences	494	EAR 494 INDEPENDENT STUDY	Prerequisite: Consent of instructor. Independent Study of a particular geographic or environmental problem under the supervision of a member of the geography staff.
No	Yes	No	Yes	Earth Sciences	495	EAR 495 ADVANCED TOPICS IN EARTH SCIENCE	Selected topics in Earth Science with course content to be determined by instructor. Repeatable course.
No	Yes	Yes	Yes	Earth Sciences	496	EAR 496 INTERNSHIP IN EARTH SCIENCE	Prerequisite: Consent of instructor. Employment as an assistant or volunteer in an earth sciences-related firm or government agency. Course may run at time convenient to student and employers, including summer. Student should contact Department faculty three months prior to enrollment. CR/NC grading. Repeatable course.
No	Yes	Yes	Yes	Earth Sciences	498	EAR 498 DIRECTED RESEARCH	Prerequisite: Consent of instructor. Directed research of a particular geographic or environmental problem under the direction of a member of the Earth Science staff.
No	Yes	Yes	Yes	Earth Sciences	499	EAR 499 SENIOR THESIS	Prerequisite: Approval of instructor. Geological research and writing of a thesis. Generally, includes library, field and laboratory investigations. Topic of research to be approved and directed by an instructor. CR/NC grading.

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No	Yes	Yes	Yes	Economics	327	ECO 327 PUBLIC FINANCE	Prerequisites: ECO 210 and ECO 211. Economic principles underlying public administration. Concepts of socially efficient resource allocation and provision of public goods. Emphasis on fiscal functions of federal, state and local governments, the allocation of resources between government and private use.
No	Yes	Yes	Yes	Economics	330	ECO 330 LABOR ECONOMICS	Prerequisite: ECO 210 or consent of instructor. Analysis of supply and demand for labor, wage determination, investment in human capital, minimum wage laws and the economics of collective bargaining. Taught with either general focus or special focus, e.g., women, disadvantaged groups and unions.
No	Yes	Yes	Yes	Economics	345	ECO 345 ECONOMIC DEVELOPMENT	Prerequisites: ECO 210 and ECO 211. Theories of economic development. Contemporary economic structure of low income countries. Causes of limited economic growth. Policy alternatives.
Yes	No	Yes	Yes	Economics	380	ECO 380 ECONOMICS OF URBAN AREAS	Economic factors underlying and following from the urbanization of modern societies. Current problems such as urban decay, air and water pollution, transportation construction, education, racial concentration, and city-state and city-federal relationships.
No	Yes	Yes	Yes	Economics	495	ECO 495 SPECIAL TOPICS IN ECON	A course focusing on selected topics in economics, such as economics of inflation, health, education, ecology, oil spills, and risk and insurance. Repeatable course.

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Yes	No	Yes	Yes	Environmental Science	590	ENV 590 GRADUATE SEMINAR	Prerequisite: Graduate standing in the M.S. in Environmental Science Program or approval by the Program Coordinator. Presentation and discussion of selected topics in environmental science. One to two hours of seminar per week. Repeatable course. A maximum of four units may be applied to the master program.
Yes	No	Yes	Yes	Environmental Science	596	ENV 596 INTERNSHIP IN ENVIRONMENTAL SCIENCE	Supervised internship, in the student's area of interest, with a participating agency or company. The internship will be chosen in consultation with the Program Coordinator. A minimum of nine hours per week of internship activity and a final written report are required.
Yes	No	Yes	Yes	Environmental Science	598	ENV 598 DIRECTED RESEARCH	Laboratory and/or field research on a specific subject in environmental science. The research is to be approved and directed by the instructor. Repeatable course. A maximum of three units may be applied to the master's degree.
Yes	No	Yes	Yes	Environmental Science	599	ENV 599 THESIS	Research and writing of a thesis to fulfill the thesis requirement for the master's degree. The topic of the thesis to be approved and supervised by the Graduate Advisor, in consultation with the student's Graduate Thesis Committee. Repeatable course. A maximum of three units may be applied to the master's degree.
Yes	No	Yes	Yes	Geography	100	GEO 100 HUMAN GEOGRAPHY	Cultural, physical, and biological earth systems. Emphasizes human geography and adaptation to physical habitats.
Yes	No	Yes	Yes	Geography	200	GEO 200 PHYSICAL GEOGRAPHY	Classical natural systems, including earth-sun relationships, atmospheric flows, terrestrial biogeography, landforms, and processes of change; introduction to modern monitoring methods using maps, satellite reconnaissance, and geographic information systems.



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No	Yes	Yes	No	Geography	310	GEO 310 GEOMORPHOLOGY	Study of landforms created by geologic, volcanic, weathering, fluvial, karst, coastal and other processes acting on the land surface and ocean floor.
Yes	No	No	Yes	Geography	315	GEO 315 THE WEATHER	Study of the world's regions: population distribution, landforms and natural resources, urban and non-urban relationships, connections of trade and transportation, plus selected case studies involving water resources, boundaries and environmental impacts.
Yes	No	Yes	Yes	Geography	318	GEO 318 THE HUMAN ENVIRONMENT	Prerequisites: Completion of Lower Division General Education. Analysis of cultural diversity and the process of cultural interaction, inter-ethnic relations and social integration on the community, national and international levels with emphasis on people's knowledge of the natural world.
Yes	No	Yes	No	Geography	336	GEO 336 LAND USE	Sequential, compatible, and conflicting land uses. Zoning and regulation. Impacts of public and private uses. Social and economic benefits from alternative land use.
Yes	No	Yes	Yes	Geography	350	GEO 350 WORLD GEOGRAPHY	Study of the world's regions: population distribution, landforms and natural resources, urban and non-urban relationships, connections of trade and transportation, plus selected case studies involving water resources, boundaries and environmental impacts.
Yes	No	Yes	No	Geography	357	GEO 357 URBAN ENVIRONMENTAL GEOGRAPHY	A survey of key environmental issues affecting Los Angeles and other cities with special emphasis on environmental policy and local ordinances designed to mitigate urban environmental issues including air pollution, water resources, park and waste management.

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Yes	No	No	Yes	Geography	359	GEO 359 GEOGRAPHY OF CALIFORNIA	The physical, cultural and regional geography of California. The land and its modifications. Spatial distribution of resources. Population, migration and urbanization. Problems and prospects.
Yes	No	No	Yes	Geography	360	GEO 360 NORTH AMERICA	Physical, regional and cultural geography of the United States, Canada and Mexico. Emphasizes human-environment interaction, contemporary patterns of population distribution, resource exploitation, transportation, and agricultural and industrial production.
No	Yes	No	Yes	Geography	380	GEO 380 BIOGEOGRAPHY	The distribution of plant and animal species with emphasis on native plant and animal populations in Southern California and recent changes to the region's flora and fauna.
No	Yes	Yes	Yes	Geography	398	GEO 398 DIRECTED RESEARCH	Prerequisite: Consent of instructor. Directed research of a particular geographic or environmental problem under the direction of a member of the geography staff.
No	Yes	Yes	No	Geography	408	GEO 408 REMOTE SENSING AND IMAGERY PROCESSING	Interpretation of physical and cultural features, resources, environmental factors from photographic and specific sensor imagery. One hour of lecture and six hours of activity per week.
No	Yes	No	Yes	Geography	412	GEO 412 RIVERS AND STREAMS	Detailed study of the hydraulic cycle: precipitation, runoff, evaporation, infiltration, and groundwater. Geographic inventory of global, state and national water resources. Field measurements and case studies.

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No	Yes	Yes	No	Geography	415	GEO 415 - GEOGRAPHIC INFORMATION SYSTEMS	Prerequisites: Basic computer knowledge, CSC 101 or equivalent. Techniques of data acquisition, processing, analysis and display as pertain to geographic information systems. Includes practical applications based on various forms of geographically referenced data. One hour of lecture and six hours of laboratory per week.
Yes	No	No	Yes	Geography	416	GEO 416 EARTH'S CLIMATES	Characteristics and distribution patterns for the climates of Earth, with emphasis on the physical geographic reasons for the world's climates. The relationship of specific climates to biomes, agriculture, diet, housing, dress and lifestyle. Physical and biological proxies for measuring climate. Historical and current trends in global climate.
Yes	No	No	Yes	Geography	420	GEO 420 NATURAL RESOURCES	Atmospheric, hydrologic, ecologic and geologic principles; economic and environmental considerations in air, water, soil, food, timber, wildlife, nonmetallic and metallic resources.
Yes	No	Yes	No	Geography	433	GEO 433 ENVIRONMENTAL ANALYSIS	Federal and State requirements, required inputs, presentation formats, procedures for review and acceptance of environmental reports. Methods of assessing air quality, noise, water pollution and traffic problems.
No	Yes	Yes	Yes	Geography	494	GEO 494 INDEPENDENT STUDY	Federal and State requirements, required inputs, presentation formats, procedures for review and acceptance of environmental reports. Methods of assessing air quality, noise, water pollution and traffic problems.
No	Yes	Yes	Yes	Geography	495	GEO 495 SPECIAL TOPICS IN GEOGRAPHY	Selected topics in Geography with course content to be determined by instructor. Repeatable course.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Geography	498	GEO 498 DIRECTED RESEARCH	Prerequisite: Consent of instructor. Directed research of a particular geographic or environmental problem under the direction of a member of the geography staff.
No	Yes	Yes	Yes	Graduate Education	553	GED 553 DIVERSITY & INCLUSION IN HIGHER EDU	Prerequisites: GED 550 and GED 551 are recommended. Corequisite: GED 552 is recommended. Explores issues of diversity, inclusion, equity, and social justice in higher education; focuses on theory, major concepts, and best practices as they inform policy, practice and leadership within higher education.
No	Yes	Yes	Yes	Health Science	201	HEA 201 HEALTHCARE SYSTEMS & PERSPECTIVES	Examination of healthcare delivery systems and personal health as integrated physiological, social, psychological processes. Topics include role of healthcare providers; major healthcare organizations; contemporary healthcare issues; interactions of healthcare and physical environmental changes which influence health of the whole person.
No	Yes	No	Yes	Health Science	320	HEA 320 CONTEMPORARY HEALTH AND DISEASE	Prerequisites: HEA 201 and BIO 102 are required. Through the natural and social sciences, addresses infectious and non-infectious diseases across the lifespan, their causative factors, disease occurrence patterns, risk factors, symptoms, prevention, control, and treatment methods as well as educational implications for achieving optimal community health.
No	Yes	Yes	Yes	Health Science	383	HEA 383 COMMON RADIOGRAPHIC PROCEDURES USING CONTRAST MEDIA	Discussion on resource usage is in course; There is no paper usage in course and that is discussed in course.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
Yes	No	Yes	No	Health Science	466	HEA 466 ENVIRONMENTAL HEALTH PROBLEMS	Prerequisite: HEA 201 is required Impact of human activities on environmental quality and resulting environmental health problems, especially local issues, public and private responses to them. Design, carry out, and analyze a study and prepare a written report of results. Students must demonstrate proficiency in the English language by successfully completing oral and written assignments.
No	Yes	Yes	Yes	Health Science	499	HEA 499 SENIOR PROJECT RADIOLOGY	Discussion on resource usage is in course; There is no paper usage in course and that is discussed in course.
No	Yes	Yes	No	History	373	HIS 373 THE CITY IN HISTORY	The rise of the city from earliest times to the present tracing the establishment and growth of cities as institutions and the development of the process of urbanization; comparison of selected cities.
No	Yes	Yes	Yes	Humanities	302	HUM 302 LIVES OF FAUST	Deals with the devil exert an extraordinary grip on imagination, inspiring creativity and provocative social criticism. This cross-cultural approach to the magician Faust's devil bargain explores its deployment in critique of consumerism, racism, sexism, colonialism, nuclear weapons, and environmental issues.
Yes	Yes	Yes	Yes	Humanities	303	HUM 303 ANIMALS FROM SACRED TO ENDANGERED	Animals have inspired many works in the arts and humanities around the world. This cross-cultural course explores creative representations of species in relation to the sacred, social criticism and humor, commodification, and consumption, in visual culture, literature, music and dance.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
Yes	No	Yes	Yes	Interdisciplinary Studies	210	IDS 210 INTRODUCTION TO ENVIRONMENTAL STUDIES	Provides students with an overview of environmental philosophy, policy, and literature examining a range of interrelated social and scientific aspects of ecological, socioeconomic, political, aesthetic, and technological factors that influence the quality of life on earth.
No	Yes	Yes	Yes	Interdisciplinary Studies	295	IDS 295 SPECIAL TOPICS IN INTERDISCIPLINARY STUDIES	A broad study of an issue or a concept in Interdisciplinary Studies that is of special interest to faculty and students. Topics vary (e.g., Special Topics: Labor and the Environment, Environmental Ethics, Global Sustainability; Environmental Literature; Water in the American West). Repeatable course. Three hours of lecture per week
No	Yes	Yes	No	Interdisciplinary Studies	300	IDS 300 INTRODUCTION TO INTERDISCIPLINARY STUDIES	Provides an introduction to the theories and practices of interdisciplinary studies in humanities, social sciences, and natural sciences. Course includes research methods, writing for the various disciplines, and development of analytical and synthesizing skills necessary for success in Interdisciplinary Studies.
No	Yes	Yes	Yes	Interdisciplinary Studies	304	IDS 304 GLOBAL POLITICS, ECONOMICS, ENVIRONMENT AND SOCIETY	Explores issues confronting our global community by employing multi-disciplinary, transnational, and post-colonial approaches; examines how global studies is defined and its impact historically and currently; acquaints students with regional concerns as distinct from and contributing to global issues.
Yes	No	Yes	Yes	Interdisciplinary Studies	310	IDS 310 GLOBAL CLIMATE CHANGE	Examines the history of climate science and how acceptance and denial of science impacts the geopolitical landscape, including personal, regional, national, and global responsibility to implement a transition to a just and sustainable future on a finite planet.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Interdisciplinary Studies	318	IDS 318 INTERDISCIPLINARY APPROACHES TO CULTURAL PLURALISM: IMMIGRATION IN THE UNITED STATES	Each topic for this course examines an important social issue in the Social Sciences, using a methodology incorporating multidisciplinary approaches, cultural diversity, and social interaction. Repeatable for credit with different topics.
No	Yes	Yes	Yes	Interdisciplinary Studies	321	IDS 321 GLOBAL LOS ANGELES	How does a locality - Los Angeles - become identifiable as a global city? One aspect of LA's global status is its diverse population, but other influences include international trade, economic interests, popular culture, environmental entanglements, among many interrelated globalizing factors.
No	Yes	Yes	Yes	Interdisciplinary Studies	332	IDS 332 GLOBAL CONFLICT AND COOPERATION	Using social science methods and providing an historical context, course explores ways in which globalization may generate social, political, economic, or environmental pressures and conflicts as well as elicit and even enable cooperation among individuals, localities, regions, and nations.
Yes	Yes	No	No	Interdisciplinary Studies	336	IDS 336 - AMERICAN STUDIES IN THE HUMANITIES	Provides an in-depth analysis of an issue, region, perspective, or historical era of the United States from a comparative, multidisciplinary humanities perspective. Courses incorporate some of the following disciplines: literature, history, film, philosophy, art, and drama. Repeatable with different topics.
Yes	No	Yes	Yes	Interdisciplinary Studies	350	IDS 350 INTERDISCIPLINARY TOPICS IN ENVIRONMENTAL STUDIES	Provides an in-depth examination of major concepts in environmental science, including ecology, evolution, diseases, loss of biodiversity, global warming, and the public policies needed to address complex contemporary problems. Courses involve methods of scientific inquiry. Repeatable with different topics.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	No	Interdisciplinary Studies	490	IDS 490 - INTERDISCIPLINARY STUDIES SENIOR SEMINAR	Students draw from their interdisciplinary perspectives and methodologies to address contemporary issues and review and apply theories and information from previous classes.
No	Yes	Yes	Yes	Kinesiology	235	KIN 235 LIFETIME FITNESS	Examination of components of fitness; training principles, energy sources; nutrition and weight control research; stress reduction techniques; and fitness programs. Fitness assessment and development of personalized fitness program. Meets General Education requirement for Whole Person.
Yes	No	Yes	No	Labor Studies	200	LBR 200 LABOR AND THE ENVIRONMENT	The course will pursue an understanding of the consequences of climate policies for different categories of workers, identified by economic sector, geographic location, gender, migration and immigration, and national status.
No	Yes	Yes	Yes	Management	200	MGT 200 GLOBAL ORGANIZATIONAL ETHICS AND SOCIAL RESPONSIBILITY	Covers key issues involving ethics and social responsibility in global organizations. The course will focus on the interdependencies between people and their organizations. Will study historical ethical perspectives of major Eastern, Middle Eastern, and Western philosophies.
No	Yes	No	Yes	Management	495	MGT 495: Special Topics in Management (Global Sustainable Management)	The class has students work on service learning projects related to helping organizations address sustainability; Building socially responsive businesses in Eastern Europe following the UN's Sustainable Development Goals
No	Yes	Yes	Yes	Marketing	355	MKT 355 CONSUMER BEHAVIOR	Prerequisite: MKT 350 (may be taken concurrently). Consumer buying patterns, motivation, and search behavior; consumer decision-making process; interdisciplinary concepts from economics, sociology, psychology, cultural anthropology, and mass communications; case analysis and research projects.



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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Master's in social work	510	MSW 510 SOCIAL WELFARE POLICY I	Co-requisites: MSW 500, MSW 520, MSW 523 and MSW 540. The structure, functions and components of US social welfare policy are identified and critically analyzed to reveal its scope, reach and limitations; current and historically successful approaches and tools to improve policies, increase social justice and reduce inequalities are reviewed.
No	Yes	Yes	Yes	Master's in social work	511	MSW 511 SOCIAL WELFARE POLICY II	Prerequisites: MSW 500, MSW 510, MSW 520, MSW 523 and MSW 540. Co-requisites: MSW 510, MSW 511, MSW 530 and MSW 541. Preparation to engage in policy practices advancing social and economic well-being of individuals, families, organizations and administrative and legal aspects of policy provisions and advancing social justice.
No	Yes	Yes	No	Master's in social work	524	MSW 524 CRITICAL RACE STUDIES IN SOCIAL WORK PRACTICE	The syllabus includes a weekly topic on "Race and Place" and readings on racial segregation and health disparities. Class lecture integrates content and class discussion on environmental racism and social movements by indigenous people and communities of color that advocate for environmental justice and sustainable solutions.
No	Yes	No	Yes	Master's in social work	551	MSW 551 SOCIAL POLICY III: COMMUNITY CAPACITY BUILDING	Prerequisites: Advanced year status and declaration of Community Capacity Building as specialization. Corequisite: MSW 570. Community Capacity Building's growing influence on social policies and achievements improving the well-being of individuals and families in poor urban neighborhoods are described and analyzed to prepare professional social workers to advance social, economic and environmental justice.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Negotiation Conflict Resolution	290	NCR 290 INTRO TO NEGOTIATION THEORY	These courses teach essential skills for advocating and negotiating (working with myriad stakeholders) for sustainability; See above: Three of the courses introduce negotiated rule making which is used for creating sustainability policy and regulation; land use, etc.
Yes	No	Yes	No	Negotiation Conflict Resolution	387	NCR 387 ENVIRONMENT AND PEACEBUILDING	Peacebuilding and conflict transformation combine with ecology to reconsider the human relationship system as it combines with our environment. Explores how society might foster environmental improvements and sustainable development to achieve successful peacebuilding goals.
No	Yes	Yes	Yes	Negotiation Conflict Resolution	503	NCR 503 ETHICS OF NCRP	These courses teach essential skills for advocating and negotiating (working with myriad stakeholders) for sustainability; See above: Three of the courses introduce negotiated rule making which is used for creating sustainability policy and regulation; land use, etc.
No	Yes	Yes	Yes	Negotiation Conflict Resolution	504	NCR 504 THEORIES OF CONFLICT	These courses teach essential skills for advocating and negotiating (working with myriad stakeholders) for sustainability; See above: Three of the courses introduce negotiated rule making which is used for creating sustainability policy and regulation; land use, etc.
No	Yes	Yes	Yes	Negotiation Conflict Resolution	522	NCR 522 NEGOTIATION TACTICS	These courses teach essential skills for advocating and negotiating (working with myriad stakeholders) for sustainability; See above: Three of the courses introduce negotiated rule making which is used for creating sustainability policy and regulation; land use, etc.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Negotiation Conflict Resolution	535	NCR 535 ORGANIZATIONAL CONFLICT	These courses teach essential skills for advocating and negotiating (working with myriad stakeholders) for sustainability; See above: Three of the courses introduce negotiated rule making which is used for creating sustainability policy and regulation; land use, etc.
No	Yes	Yes	Yes	Negotiation Conflict Resolution	538	NCR 538 SEM: PUBLIC POLICY CONFLICT	Prerequisites: NCR 504, NCR 507, NCR 508, NCR 522, NCR 525 and NCR 544. Considers constructive and timely approaches to resolving conflicts arising overuse, conservation, and restoration of environment, natural resources, and public lands. Examines basic principles, mechanisms and strategies for engaging federal agencies in effective environmental conflict resolution and collaborative problem solving.
No	Yes	Yes	No	Operations Management	220	OMG 220 INTRODUCTION TO TRANSPORTATION MANAGEMENT	Introduction to the alternative modes, systems, rates, services, and regulations in global transport including ocean, air, and surface carriers and systems.
No	Yes	Yes	Yes	Operations Management	420	OMG 420 GLOBAL TRANSPORTATION MANAGEMENT	This course provides advanced study of alternative modes, systems, rates, and regulations in global transport including ocean, air, and surface carriers. It also includes analysis of problems concerning the distribution of consumer products, including environmental, social, and political issues.
No	Yes	Yes	Yes	Philosophy	101	PHI 101 MORAL PROBLEMS	Readings on the topic, lectures, class discussions, philosophical reflection papers, and opinion editorials arguing on environmental issues.
No	Yes	Yes	Yes	Philosophy	102	PHI 102 HUMANITY, NATURE & GOD	Readings on the topic, lectures, class discussions, philosophical reflection papers, and opinion editorials arguing on environmental issues.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
Yes	No	No	Yes	Philosophy	340	PHI 340 ENVIRONMENTAL ETHICS	Inquiry into philosophical theories and methods that assess how humanity should relate to Earth, how we view ourselves ecologically, whether consumption practices are logical and moral. Topics include deep ecology, Eco-feminism, anthropocentric v. non-anthropocentric Ethics, animal rights and sustainability.
No	Yes	Yes	Yes	Philosophy	351	PHI 351 - DEATH AND DYING	Introduction to psychological, medical, cultural, and ethical aspects of death and dying. A cross-cultural approach to perceptions of death and dying, how and why they have changed over time, how various authors, poets, and artists represent death and dying.
No	Yes	Yes	Yes	Political Science	310	POL 310 CURRENT ISSUES IN AMERICAN GOVERNMENT	Analysis and critical evaluation of recent major issues, conflicts and problems in American government and institutions. Current issues might include social and health services, energy, environment, multinational corporations, military spending, taxation, political economy, criminal justice, and civil rights.
No	Yes	No	Yes	Political Science	338	POL 338 GLOBAL PLANNING AND THE FUTURE	Examination of assumptions, concepts, and models for monitoring, forecasting, speculating, and predicting events and conditions affecting public policy in the international arena. Evaluation of the human and nonhuman issues and interactions that will affect both industrial and nonindustrial societies.
No	Yes	Yes	Yes	Political Science	372	POL 372 INTERNATIONAL INSTITUTIONS	Prerequisite(s): POL 335 required. An examination of the theories and practices of international institutions. The origins, structures, functions, and effectiveness of international institutions will be discussed. Major issues include war and conflict, global economy, environment, human rights, and global health.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Political Science	374	POL 374 INTERNATIONAL HUMAN RIGHTS	Prerequisite(s): POL 335 required. An examination of the historical evolution and practices of human rights in world politics. Emphasis on the dynamic interaction between governments, and international and domestic human rights institutions. The topics include political rights, torture, refugees, racism, environment, and women's rights.
No	Yes	Yes	Yes	Political Science	375	POL 375 TECHNICAL POLICY & THE FUTURE	Various humanistic, ethical, legal, and political-economic policy issues surrounding the use and future development of technology, in such areas as energy, food production, transportation, computers, communications, electronic surveillance, medicine, weaponry, and space. The issue of high technology vs. appropriate technology also global restructuring trends from technological change. Course will focus on one or more such technological topics depending upon the instructor.
No	Yes	Yes	Yes	Psychology	411	PSY 411 ADVANCED RESEARCH METHODS IN PERSONALITY AND SOCIAL PSYCHOLOGY	I incorporate environmental psychology research into the course and use sustainability concepts as examples in other modules.
No	Yes	Yes	Yes	Psychology	412	PSY 412 RESEARCH SEMINAR IN PERSONALITY AND SOCIAL PSYCHOLOGY	I incorporate environmental psychology research into the course and use sustainability concepts as examples in other modules.
No	Yes	Yes	Yes	Psychology	490	PSY 490 SENIOR SEMINAR PSYCHOLOGY	Senior Seminar research on sustainability in positive neuroscience; Psychology of sustainability research.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Public Administration	300	PUB 300 FOUNDATIONS OF PUBLIC ADMINISTRATION	Analysis of the role of public administration within the American political system and of the concordant functions and responsibilities of public sector administrators; discussion of administrative ethics; overview of public sector administrative and managerial processes.
No	Yes	Yes	Yes	Public Administration	490	PUB 490 SENIOR SEMINAR IN PUBLIC ADMINISTRATION	Prerequisite: Senior status. Integrative course emphasizing application of administrative concepts and principles through use of case study analyses and simulation. Based upon student interest, course may be structured to address specific concentration areas. Three hours of seminar per week.
No	Yes	Yes	Yes	Public Administration	502	PUB 502 Administrative Theory and Behavior	Prerequisites: PUB 500 and PUB 501 are recommended. Historical overview of Organizational Theory and Public Administrative Theory and analysis of the theoretical perspectives that have characterized these fields; discussion of various theories, concepts, and models that can be used to analyze organizations and to improve organizational effectiveness.
Yes	No	Yes	No	Public Administration	595	PUB 595 SPECIAL TOPICS IN PUBLIC ADMINISTRATION (SUSTAINABILITY IN HEALTHCARE ADMINISTRATION)	This course is designed to introduce students to the current environmental impacts of medical facilities on public health and the principles of sustainability in the healthcare industry and the necessity of using this methodology in medical management in the United States.; Inefficiency in the workplace with a focus on the Healthcare Industry - Green Healthcare, an Environmentally Sustainable Methodology - Incorporating Sustainability Research into your Classroom

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Recreation Leisure Studies	260	REC 260 OUTDOOR EDUCATION	Introduction to outdoor education activities including camping, hiking, backpacking, environmental discovery and selected outdoor survival skills. Emphasis on leadership techniques, group dynamics, team building activities, program planning and evaluation. Field trips required. Two hours of activity per week.
No	Yes	Yes	Yes	Science Math and Tech	312	SMT 312 NATURAL DISASTERS	Prerequisite: Completion of lower division General Education. Impact of natural events on human activities and vice versa. Mankind's uneasy relationship with atmosphere, oceans and not-so-solid Earth. Will include study of earthquakes, volcanoes, floods, landslides, tsunamis, climate change, hurricanes, tornadoes and wildfires.
No	Yes	Yes	Yes	Science Math and Tech	416	SMT 416 EARTH SCIENCES FOR TEACHERS	Prerequisite: Completion of lower division General Education. Study of planet Earth including such topics as geology, volcanoes, earthquakes, fossils, oceanography, weather, and astronomy as appropriate for elementary and junior high school teachers. Two hours of lecture and three hours of laboratory per week.
No	Yes	Yes	Yes	Sociology	380	SOC 380 URBAN SOCIOLOGY	This class examines the general courses, processes, and consequences of urban development. Interdisciplinary perspectives and research methodologies for studying urban settings will be reviewed.
No	Yes	Yes	No	Sociology	384	SOC 384 COMMUNITY ORGANIZING	Study and project of community change. Analysis of the global context of local community organizing, including economic restructuring, environmental justice, immigration and the role of the state. Theories of community engagement and multi-cultural alliances, with an emphasis on women's roles.

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Sustainability Course?	Integrates Sustainability?	FA 2021	SP 2022	Department	Course Code	Course Title	Description
No	Yes	Yes	Yes	Teacher Education	403	TED 403 ELEMENTARY READING/LANGUAGE ARTS I: K-3	Students do a lot online, buying books online and submitting assignments - less paper based.
No	Yes	Yes	Yes	Teacher Education	412	TED 412 TEACHING HISTORY-SOCIAL STUDIES AND CONTENT AREA LITERACY IN THE ELEMENTARY CLASSROOM	Students do a lot online, buying books online and submitting assignments - less paper based.
No	Yes	Yes	Yes	Teacher Education	448	TED 448 TEACHING EVENT: MULTIPLE SUBJECT	Students do a lot online, buying books online and submitting assignments - less paper based.
No	Yes	Yes	Yes	University Courses	101	UNV 101 PERSONAL, SOCIAL AND INTELLECTUAL DEVELOPMENT	A consideration of individual development with the goal of increasing knowledge of self and others within the University. Topics include self-knowledge and assessment, learning to learn, career development, and making the best use of university resources.
No	Yes	No	Yes	Women's Studies	390	WMS 390. TRANSNATIONAL FEMINISMS	Leaning away from older models of Global "Sisterhood" which privilege a singular western-focused model of democracy and gender, transnational feminisms are interested in respecting difference to understand local, historical, economic, and (post)-colonial conditions that women draw on to articulate resistance. This course offers differences between global feminism and transnational feminisms by moving through examples and case studies of how transnational feminisms look on the ground and in response to different modes of oppression.