

UNDERGRADUATE SUSTAINABILITY OFFERINGS				
Course Title/Code	Department	1. Sustainability Course 2. Course Containing Sustainability	Description / Relevant Theme	G Graduate UG Undergraduate
<u>ES1000 - Environmental Science: Ecosystems and Biodiversity</u>	Environmental Studies	1	Demonstrate knowledge and understanding of the concept of sustainability, of its ecological, social, economic and political dimensions, as well as of major environmental issues of contemporary societies. Sustainability is a central theme of the course. The scientific principles of sustainability, ecological principles, human population issues, biodiversity, conservation, sustainable food production and sustainable water resource management are among the topics discussed in the course.	UG
<u>ES1010 - Environmental Science: Energy Resources and Pollution</u>	Environmental Studies	1	Acquire the ability to apply the concept of sustainability on the analysis of major environmental issues of contemporary societies and of their interdisciplinary nature. Sustainability is a central theme of both ES 1000 and ES 1010. Sustainable use of energy, addressing pollution problems, sustainable waste management and sustainable cities are among the topics discussed in the course.	UG
<u>ES 1005 - Environmental Studies: LE Contemporary Environmental Issues</u>	Environmental Studies	1	An introduction to contemporary environmental issues; a study of the relationship between humans and the environment, based on an analysis of case studies and with emphasis on sustainable solutions. Selected environmental topics of relevance to modern societies are discussed.	UG

<u>ES 1007 - Introduction to Earth and Space Science</u>	Environmental Studies	1	An introduction to earth and planetary science; a study of earth systems and their interactions as driving forces for the earth's evolution. The structure and composition of the earth systems, the formation of the solar system, stars and galaxies are discussed.	UG
<u>ES 4017 - Environmental Science: Environmental Justice</u>	Environmental Studies	1	Concentrates on the interface between environmental issues and social justice (both social and economic dimensions). Learning outcome 5 refers to the relation of environmental justice and sustainability.	UG
<u>ES4327 - Environmental Science: Environmental Management Systems</u>	Environmental Studies	1	The course discusses the different aspects of environmental management systems and learning outcome 2 refers to sustainability (critically discussing the relation between enterprises and a sustainable society).	UG
<u>ES 4223 - Environmental Science: Water Resources Threats and Sustainable Management</u>	Environmental Studies	1	The course discusses sustainable management of water resources. One of its learning outcomes (LO2) is that students demonstrate knowledge of legislation on water resources, of the concepts of sustainable water resources management and integrated water resources management and apply it to an analysis of selected case studies.	UG
<u>ES 4125 - Environmental Science: Sustainable Food Production: Soil and Environment</u>	Environmental Studies	1	An integrated approach to soil fertility and sustainable food production. The principles of soil formation and self-sustaining soil systems, biodiversity, biologically grown food, irrigation, water management and social values are discussed.	UG
<u>ES 4126 - Conservation of Wildlife and Mediterranean Ecosystems</u>	Environmental Studies	1	The course discusses Mediterranean ecosystems and wildlife as well as conservation and ecosystem management issues. Students should be in a position to critically evaluate strategies used at local and global level to address issues of biodiversity and conservation.	UG

<u>ES 3216 - Environmental Policy and Legislation</u>	Environmental Studies	1	The course provides an overview of environmental policy, politics and related legislation from both a national and international perspective, examining the key concepts, conflicts, political systems and the practices of policy-making.	UG
<u>ES 3240 - Integrated Methods in Environmental Analysis I</u>	Environmental Studies	1	The course aims to cover basic methods and techniques needed in environmental science. Selected natural science methods and their basic principles and techniques are presented, with emphasis on interdisciplinary inquiry. Hands-on experience, laboratory and field work on some of the presented methods and techniques are offered	UG
<u>ES 4124 - Air Quality and Global Atmospheric Challenges</u>	Environmental Studies	1	Discussion of the structure of the atmosphere, urban air pollution, acid deposition, stratospheric ozone depletion, global climate change and their impacts. Policy issues, international legislation, energy options and solutions towards a more sustainable future are examined.	UG
<u>ES 4328 - Environmental Science: Environmental Policies in the European Union</u>	Environmental Studies	1	The course provides an introduction to EU legislation and sustainable development strategy and discusses the integration of environmental issues in the decision and of other policy sectors.	UG
<u>ES 4229 - Environmental Science: Sustainable Cities</u>	Environmental Studies	1	The course clearly refers to sustainable cities.	UG
<u>ES 4135 - Environmental Science: Sustainable Use of Resources and Waste Management</u>	Environmental Studies	1	The courses focuses on Integrated Solid Waste Management, with emphasis on prevention, reuse, recycling and composting. According to Learning Outcome 2, students should acquire the ability to apply the concept of sustainability on the selection and design of solid waste management systems.	UG
<u>ES 4343 - Integrated Methods in</u>	Environmental Studies	1	This course aims to cover basic methods and techniques needed in environmental studies and management. It includes the presentation of selected	UG

<u>Environmental Analysis II</u>			social scientific methods and their basic principles and techniques, in order to provide a sound basis for the interdisciplinary inquiry required in environmental studies. It also offers hands-on experience on some of the presented methods via selected project and/or field work.	
<u>ES 4430 - Environmental Science: Capstone</u>	Environmental Studies	1	Student capstone projects may have a sustainability component; e.g. environmental justice (social dimension of sustainability) or sustainable management of resources (environmental, economic dimensions).	UG
<u>ES 4115 - Environmental Science: Energy and Environment</u>	Environmental Studies	1	Discussion of energy resources, energy management aspects and key energy policies; according to LOs 3-6, students should explore sustainable energy strategies and issues.	UG
<u>GG 1000 - Environmental Science: Environmental Geology</u>	Environmental Studies	1	An interdisciplinary approach to studying environmental geosciences. Fundamental geologic concepts such as plate tectonics, geologic time and surficial processes are used as a basis for understanding a variety of natural processes. Elaboration on topics of physical geology, including the rock cycle and plate tectonics, occurrence and distribution of geologic hazards and resources, interactions between humans and the geologic environment, and the issues associated with the exploitation of geologic resources such as water and air pollution.	UG

<u>ES 3220 - Environmental Science: Principles of</u>	Environmental Studies	1	An introduction to the basic principles, significant underlying concepts and techniques of environmental management. Issues like uncertainty and public goods and their relation to environmental management as well as cases	UG
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<u>Environmental Management</u>			of environmental management practices in different settings are discussed.	
<u>ES 3139 - Environmental Science: The Economy and the Environment</u>	Environmental Studies	1	Valuing the environment. Sustainability. Market failure and environmental problems. Environmental regulatory policies. Management of natural resources.	UG
<u>ES 3241 - Environmental Science: Environmental Chemistry</u>	Environmental Studies	1	A study of the chemistry of the atmosphere, water, and soil as well as the associated pollution problems. Chemical hazards in the environment such as heavy metals and synthetic organic compounds, risk assessment, and the chemistry and environmental implications of energy production are also discussed.	UG
<u>ES4242 - Environmental Science: Education for the Environment and Sustainability</u>	Environmental Studies	1	This course aims to provide students with knowledge and skills on how to teach about / for / in the environment and for sustainability in order to engage students in the learning process and mobilize them towards a sustainable society. The history of Education for Sustainable Development, pedagogy and teaching methods will be discussed.	UG
<u>HT 4021 - Sustainable Management in Tourism and Hospitality</u>	Environmental Studies	1	HT4021 The course examines the concepts of sustainable development and social responsibility and their application to tourism and hospitality. Economic, social and environmental impacts of tourism and emerging forms of sustainable tourism.	UG

<u>SO 3002 - Environment and Society</u>	Environmental Studies	1	Study of the interaction between society and environment; understanding of the social dimensions of environmental issues.	UG
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<u>BI 1007 - Environmental Studies: Environmental Ecology</u>	Environmental Studies	1	Fundamentals of ecology; students learn to appreciate the economy of nature, get exposed to local biodiversity and conduct field work. The course provides essential background for the further study of biodiversity, conservation and ecosystem management issues.	UG
<u>BI 3215 - Environmental Studies; Environmental Health</u>	Environmental Studies	1	The course discusses environmental health issues and possible approaches to control them.	UG

<u>AR 1017 - LE Digital Image</u>	Art	2	In this class we consider the wider context of how the digital image affects our view and understanding of our world, our bodies, and our daily communications. The final project asks students to make works that take into account the context in which the image is either produced or shown, and in preparation for that we discuss the energy needed for digital devices and for server storage facilities, where the materials used in new technologies come from, and how working on or viewing the digital image affects our physical bodies.	UG
<u>AR 1009 - Fundamentals of 4D Forms</u>	Art	2	This class focuses on understanding how new forms of art arise out of our context in time and on making time-based works. To introduce this, there are on-going formative	UG

			exercises helping students to become mindful of themselves and the environment.	
<u>AR 3110 - Fundamentals of 4D Forms II</u>	Art	2	The first summative assignment for this class deals with process. We look at the work of a series of artists working with process and the environment, and have formative exercises observing materials in nature. The final summative assignment is an explicit interdisciplinary collaboration. To prepare for this we consider multiple methods for co-existence, conflict mediation and collaboration as practiced by artists.	UG

<u>AR 4040 - Issues in Contemporary Art</u>	Art	2	The class requires students to make a site-specific exhibition of their own or another artist's work. We examine the local art scene and meet local artists. There is a strong emphasis on strategies for artistic sustainability. This means considering economic, social, and creative resources, while articulating the students' personal concerns regarding contemporary, political and ecological events. The final project represents the students' developing self-empowerment to create works of conscience.	UG
<u>EC 3473 - Selected Topics in Microeconomic Theory</u>	Economics		Discussed in class: Economic tools (regulation/ taxes/ fees/ market creation) appropriate for controlling pollution/ open access/ waste management/ recycling.	UG
<u>BI 1000 - Biology I</u>	Biology	1	This is a course where an integrated exploration of the fundamentals of biology as a science, the nature of life, biological	UG

			chemistry, cell biology, metabolism and human body anatomy and function are explored together with ethical and health issues.	
<u>BI 1101 - Biology II</u>	Biology	1	This is the second part of an integrated exploration of major principles of biology. Emphasis is put on diversity of life, development, cell division, molecular biology, genetics, evolution, and ecology where issues of population concerns, biodiversity and conservation are explored. Consideration of issues and applications related to society are also examined.	UG
<u>BI 1017 - Human Biology: Body Anatomy and Current Issues</u>	Biology	1	This is an integrated issues based course where especially in LO 5 students evaluate the effects of population explosion. They also explain how nutrition affects health.	UG
<u>ITC 1112 - Turning Data into Decisions</u>	Information Technology Systems	2	This course is a Liberal Education course that aims to equip students with techniques to analyze data into information in order to make critical decisions. It offers students from all disciplines the opportunity to master the advanced functionality of spreadsheet software, and to apply those skills to real life applications such as data modelling, reporting, and automation of tasks. One Learning outcome of the course focuses explaining how the analysis of data contributes to organizational sustainability.	UG
<u>ITC 4130 - Human Computer Interaction</u>	Information Technology Systems	2	Foundations of human computer interaction. Interaction design basics. User Experience (UX). HCI in the software process. Cognitive models and theories. Application of concepts	UG

			and methodologies of software engineering, human factors and psychology to address ergonomic, cognitive, and social factors in the design and evaluation of interactive computer systems.	
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<u>HSE 2210 - The White Rider</u>	Honors	2	An interdisciplinary, thought provoking and integrative discussion on the topic of Infectious Disease. The course focuses on discussing both the biological basis of infection and the various pathogens that cause disease as well as its socio-political aspects and how infectious disease has been a major driving force of historic events through epidemics that have shaped the world as we know it today. Attention will be given to the development of various strategies (both pseudoscientific and scientific) for combating disease from a joint biological and ethical perspective.	UG
<u>HHU/HSS 2208 - Poverty as a Spectacle: From the Odyssey to the Greek Crisis</u>	Honors	2	This course explores the ways in which poverty is not only represented but also constructed in/through various media, ranging from ancient literary texts to social history, political theory, and contemporary film. It seeks to enquire into the preconditions and cultural assumptions that inform representations of poverty, with special emphasis on the 20th and 21st centuries.	UG
<u>HHU/HSS 2221 - Performing Masculinities</u>	Honors	2	The course explores the construction of masculinity across different historical settings, and in the contexts of race, nationality, and sexuality. Adopting an interdisciplinary approach, the course offers students the	UG

			opportunity to interrogate assumptions concerning maleness, rethink masculine identities, and develop awareness of masculinity as performance. Readings and material will be drawn from the humanities and social sciences, and popular culture.	
<u>HHU/HSS 2210 - Between Reality and Imagination: Constructions of Modern Cityscapes</u>	Honors	2	This Honors seminar will offer students the opportunity to study different ways of experiencing and understanding the material (social, political and historic) as well as imaginary dimensions of modern urban spaces. Emphasis upon city imaginaries aims to expose students to various discourses (sociological, aesthetic, literary, etc.) as tools for the study of modern cityscapes.	UG
<u>HSS 2225 - Innovation in Action: A design-thinking laboratory</u>	Honors	2	A hands-on interdisciplinary course that introduces students to a fertile synthesis of Innovation Management theory and Design Thinking, a methodology that draws upon logic, imagination, intuition, and systemic reasoning to produce innovation in various business and social contexts. Bringing theory and practice together, the course will guide students to tackle a social, business, ecological, or cultural challenge of their choice through application of innovative problem-solving based on the principles of Design Thinking.	UG
<u>HHU/HSS 2204 - Digital Citizenship: Netizens and Cyber Selves</u>	Honors	2	The course considers the ethical, social and political impact of digitized information on individuals and societies by examining the Internet as the cyber agora in which the netizens of a cyber polis exchange goods and ideas.	UG

<u>HHU/HSS 2218</u> <u>- Food in/as a culture:</u> <u>Perspectives on Greek Culinary Traditions</u>	Honors	2	<p>An interdisciplinary treatment of food as key element of political, social, and cultural dimensions of Greek experience. Combining theoretical and methodological approaches in archaeology and anthropology, and focusing on the Greek context, the course guides students through an exploration of culinary practices from the prehistoric to the present days, placing emphasis on food as a sign of ethnic, gender, religious, local, trans-local and multicultural identities. Short field trips in the city center and museums unveil the long culinary history of the city of Athens, highlighting multicultural influences in the development of Greece's distinctive culinary culture.</p>	UG
<u>HHU/HSS 2211</u> <u>- Private stories, public stories:</u> <u>Personal narratives in social/historical perspectives</u>	Honors	2	<p>The course explores the interrelationship of private stories and public experience through study of the characteristics and function of story-telling (i.e. of a minority group). Focus is placed on the connection between story-telling,,(collective) memory, and social/historical experience. Students are exposed to the techniques and processes of oral history and biographical research, such as researching the subject; conducting interviews; handling materials ethically and responsibly; preserving personal narratives; and composing and editing research documents and projects.</p>	UG
<u>HSS 2220 - Strolling incognito in</u>	Honors	2	<p>In this Honors seminar students will engage in structured walkabouts in the city of Athens, which will enable them to become both</p>	UG

<u>Athens: The art of city walkabouts</u>			readers and writers of the text of the city. Emphasis upon individual experience of the cityscape as a palimpsest will aim to expose students to various discourses and urban morphologies (sociological, historical, aesthetic, etc.), as well as to everyday social interactions. Strolling Athens, specifically, will be used as a means for the students to form individual responses to various aspects of the city. Much of the course will be taught on site, as it will invite students to structured physical and intellectual walkabouts around the city of Athens.	
<u>HNS 2285 - LE Greening the Campus</u>	Honors	1	An introduction to sustainability and the science of selected environmental issues. A field study course focusing on selected environmental aspects of campus life.	UG
<u>AF 4045 - Corporate Governance and Accountability</u>	Accounting and Finance	2	The concept and role of corporate governance. Comparison of global governance systems. Distribution of power within firms, risk management, audit, global corporate governance. Sustainability and ethics as issues pertaining to good corporate governance.	UGU

<u>AN 2007 - Ethnicity and Identity</u>	Anthropology	2	Conceptual and empirical analysis of ethnic, local and national identities. Critical examination of how social identities are maintained and developed. Review of the literature of Cohen, Barth, Gellner, Anderson, Weber and Billig. Ethnic boundaries, instrumental and primordial models of identity, and nationalism	UG
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<u>AN 2215 - Religion in the Mediterranean World</u>	Anthropology	2	An overview of three major religions: Judaism, Christianity and Islam. The influence of these religions on Mediterranean cultures, especially Greece. Religion considered as having a major impact on cultural heritage and civilization in the Mediterranean world. Site and museum visits also included.	UG
<u>AN 3020 - Intercultural Communication</u>	Anthropology	2	The nature of face-to-face interaction between persons from different cultures. The dynamics of intercultural communication. Practice in effective intercultural communication behaviors and in-depth exploration of several different cultures.	UG
<u>CN 4438 - Leadership Communication</u>	Communication	2	Communication styles of business and political leaders. The role of communication in effective leadership, with a focus on techniques used to develop successful public and corporate leadership communication strategies.	UG
<u>CN 4526 - Public Relations in Non-Profit Organizations</u>	Communication	2	Understanding the unique challenges facing health, cultural, educational, and human service organizations. Issues for non-profits including budgeting, fundraising, and communicating with specialized target audiences. Analysis of the social and political objectives for non-profit clients.	UG

<u>DA 2018 - Body Awareness and Movement</u>	Dance	2	Practical anatomy and physiology of the moving body. Health & safety of the moving body, awareness of an individual's body schema, movement range and kinesthetic sense as a foundation to understand the	UG
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			expressive potential of kinetic form. Ethics of working 'physically' with others.	
<u>DA 3015 - From Improvisation to Emergence</u>	Dance	2	Improvisation from an interdisciplinary perspective. Introduction to improvisation as a tool for collaborative cross-arts practice. Approaches to improvisation with reference to key practitioners (e.g. Cage, Fluxus, Klein, Judson Church, Gibson word-pieces). Students work toward the creation of short performance scores and presentations. Improvisation in non-theatre contexts	UG
<u>DR 2032 - Stagecraft</u>	Dance	2	Technical and production aspects of contemporary theatre, dance and performance practice. Managing a performance. Risk assessment. Production plans and budget. Key terminology of theatre production practice. Examination of case studies in theatre production.	UG
<u>DR 4070 - New Spatialities: Contemporary Performance and Outdoor Space</u>	Dance	2	The course examines the quest of contemporary performance practices for new spatialities shaped by diverse negotiations and the dynamics of the real, open, outdoor and public space. Space is thus regarded as an open territory for the performance event, a boundless space in continuous process of emergence and metamorphosis.	UG
<u>EC 3334 - Environmental and Resource Economics</u>	Economics	1	Market activity and the environment. Pollution as an externality. Environmental regulatory approaches: theory and practice. Benefit estimation procedures. Resource management.	UG

<u>HT 3113 - Tourism Planning and Development</u>	Hospitality and Tourism	2	The course discusses theoretical, managerial, geographical, governance and other perspectives in relation to tourism development, and examines the role of various stakeholders and the challenges involved in planning tourism development in different destination areas.	UG
<u>HT 1001 - Introduction to the Tourism and Hospitality Industry</u>	Hospitality and Tourism	2	Introduction to the study of tourism and the nature and scope of the Tourism and Hospitality industries. Topics include: Origins and growth of tourism, tourism as a global phenomenon, demand and supply of tourism, the Greek tourism industry and its role in the Greek economy, the structure of the tourism industry and future prospects for Greek and international tourism.	UG

<u>IB 2006 - International Business</u>	International Business	2	Specific topics relevant in connection to 'sustainability' include: social, environmental and economic impact of globalization; trade-offs between ethically normative and relativist approaches when conducting business in developing countries; corporate social responsibility (CSR) as a method to foster social, economic and environmental sustainability at the company level and in its domestic and international operations	UG
<u>IB 3008 - Business in the European Union</u>	International Business	2	Specific topics relevant in connection to 'sustainability' include: European integration process as a case of building and preserving social, economic and environmental sustainability in post-war Europe; values, norms and principles underpinning the	G

			<p>functioning of the European Union, incl. Art. 2 and Art. 3 (TEU); specifically, values and principled aimed at ensuring social, economic, environmental sustainability through the functioning of the single market, in line with the guiding principles defined in: "Art. 3.3. The Union shall establish an internal market. It shall work for the sustainable development of Europe based on balanced economic growth and price stability, a highly competitive social market economy, aiming at full employment and social progress, and a high level of protection and improvement of the quality of the environment. It shall promote scientific and technological advance." Discussion on EU external relations, including the principles underpinning the EU's stance in world affairs: "TEU Art. 3, par. 5: In its relations with the wider world, the Union shall uphold and promote its values and interests and contribute to the protection of its citizens. It shall contribute to peace, security, the sustainable development of the Earth, solidarity and mutual respect among peoples, free and fair trade, eradication of poverty and the protection of human rights, in particular the rights of the child, as well as to the strict observance and the development of international law, including respect for the principles of the United Nations Charter."</p>	
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<u>IB 4118 - EU Economic and Funding Policies</u>	International Business	2	Specific topics discussed in connection to social, economic and environment sustainability include: the role of economic policy coordination in view of ensuring social and economic convergence across the euro area; the role of economic policy coordination in view of improving the euro area resilience towards shocks; obstacles to the functioning of the euro area, ways of bypassing them and their impact on people’s well-being in the EU/euro area.	UG
<u>IB 3199 - Contemporary Issues in International Business</u>	International Business	2	Specific topics relevant in connection to ‘sustainability’ include: the impact of automation and digitalization on the labor market and sustainability of the socioeconomic model of growth and its likely implications on people’s well-being; availability of resources as a case in sustainability; developing countries and social, economic, environmental pressures resulting from their increased growth rates and industrialization: ways of addressing them, corporate social responsibility in emerging business context; the role of diverse factors involved in the making of international business in negotiating consensus on the need sustainable approaches to growth and development.	UG
<u>IB 4169 - EU Policies and IB Practices</u>	International Business	2	Specific topics relevant to ‘sustainability’ include: the EU environmental policy, the EU industrial policy, the EU energy policy and their impact on social, economic, environmental sustainability; special focus on interconnectedness of these policy and	UG

			caveats; the EU role in the field of tourism, with a special focus on the Commission's role in supporting actions aimed at sustainable tourism and environmental protection.	
<u>IB 4238 - International Business Law</u>	International Business	2	Specific topics relevant in connection to 'sustainability' include: the key principles of public international law that aim at avoiding tension and conflict in international relations and thereby safeguard sustainable growth and development internationally; the work of the UN, specifically through its conventions, e.g. the UNCLOS and its role in regulating coordination in the area of high seas protection; introduction to principles of environmental law in international context.	UG
<u>MG 4128 - Corporate Social Responsibility</u>	Management	2	This course provides a total systems approach to integrating factors related to the workplace, human rights, the community, the environment and the marketplace into core business strategies. Examination of the economic, environmental and social dimensions necessary for sustainable business.	UG

<u>MG 2003 - Management Principles</u>	Management	2	Nature, functions and responsibilities in the management of organizations. History of management thought, theories, concepts and practices. The managerial functions of planning and decision making, organizing, leading and controlling.	UG
<u>MG 4740 - Business Strategy</u>	Management	2	Capstone course that synthesizes knowledge from prior business administration courses, with emphasis on the role of the manager as	UG

			coordinator and strategist in managing the firm as a total unit. Insight into the organization's mission, values, ethical and social responsibilities, environments, strengths and weaknesses, competitors, and international competitiveness. Strategy formulation, implementation and evaluation.	
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<u>OC 1000 - Oceanography</u>	Oceanography	1	Principles of oceanography with emphasis on geological and physical processes: history of oceanography as a modern scientific field, the formation of the Earth and the solar system, ocean floor topography, continental drifting, plate tectonics, sediments, atmospheric processes, ocean currents, waves and tides.	UG
<u>OC 1001 - Life in the Oceans</u>	Oceanography	1	Principles of chemical and biological oceanography with emphasis on chemical and biological processes, the properties and origin of water and salts, major constituents, dissolved gases and nutrients, the carbon dioxide system, coastal processes, the biological productivity of the oceans, ecology, distribution and classification of marine organisms, ocean resources and ocean pollution.	UG
<u>PH 3005 - Business Ethics</u>	Philosophy	2	Introduction to major theories and basic moral problems in the domain of business. The use of reasoning in moral assessment of business practices. Application of moral theories to specific cases of corporate conduct ranging from the individual to	UG

			society in general, in the local and the international context.	
<u>PH 3010 - Ethics</u>	Philosophy	2	Introduction to the basic problems and theories of moral philosophy. The use of reasoning in moral assessment of actions and persons. Emphasis on the connection between theory and practice by application of theories to issues that matter.	UG
<u>PS 2257 - Diversity and Social Interaction</u>	Psychology	2	This course studies the Psychology of Diversity and social interaction in contemporary times. A comprehensive coverage of basic theories and current research on Diversity is presented, explaining how and why a broad range of social differences influence attitudes, behavior, experiences and social interactions. The origins and forms of stereotypes and prejudice are examined, implications of stigma and social inequalities are discussed, in addition to addressing a variety of preventative and interventions strategies at the individual and societal level.	UG

<u>PS 4224 - Industrial/Organizational Psychology</u>	Psychology	2	A systematic analysis of the science of people at work: Topics include, but not exclusively, jobs requirement, selection and assessment, and the overall interface between the organization and its people. Personnel selection, evaluation and, training methods are assessed, whilst the roles of Job Satisfaction, Motivation at work and Productivity in changing economic times are explored. Working conditions & job design	UG
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			factors are evaluated in the context of the psychological work contract and the Long Work Hours Culture. Organizational behavior and stress management issues covered.	
<u>PY 1000 - LE Introduction to Physics 1</u>	Physics	1	Fundamental principles, including matter in motion, energy and momentum, solids and fluids, thermal physics and heat.	UG
<u>PY 1005 - LE Introduction to Modern Physics</u>	Physics	1	Fundamental concepts and principles of modern physics are presented in a comprehensive way together with everyday life implications. Nuclear energy, Einstein's theories, space travel, Schrödinger's cat and black holes will reveal their secrets over a scientific journey with the laws of nature as companions.	UG
<u>SC 1000 - Science and Everyday life</u>	Science	1	An introduction to natural sciences with emphasis on fundamental scientific principles and their applications in everyday life. The course discusses Newton's laws of motion, energy and the laws of thermodynamics, the nature of the atom and the chemical bond, nuclear science, the origins of the Universe, properties of stars and planets as well as environmental issues.	UG
<u>SO 1000 - Introduction to Sociology-</u>	Sociology	2	Sociology as a social science. Presentation of theoretical and methodological foundations and discussion of various topics including social structure, culture, socialization, group relations, deviance and various forms of inequality.	UG
<u>SO 1001 - LE Sociology of Modern Life</u>	Sociology	2	Discussion of various social institutions dominating life in any society, such as economy, political organization, family, religion, education. Presentation of social	UG

			change in its different forms, both locally and globally.	
<u>SO 2020 - Family and Gender Roles</u>	Sociology	2	The family as a social institution: functions and kinship structures. The rise of the modern family. Gender roles, socialization and identity. Courtship, love, marriage, childbearing, parenting. Family diversity: class, race, ethnicity. Family realities: (house) work, power, patriarchy. Family-related problems. Divorce and alternative lifestyles. Theories of the family.	UG
<u>SO 3007 - Health and Society</u>	Sociology	2	Medical Sociology and contrasting Ideas about Health and Social Behavior. Epidemiological Measures and Complexity of Modern Ills. Health in relation to Age, Gender, Race, Socio-economic status, Social Stress, Health and Illness Behavior as well as Healing Options in American Society. The Sick Role, Doctor-Patient Interaction, the role of Physicians, Nurses, Midwives. The Development of Hospitals, their organization and the rising cost of Health Care Delivery. Health Care Delivery in the USA, the First world and Formerly Socialist Countries as well as in other countries.	UG
<u>SO 4313 - Collective Behavior and Social Movements</u>	Sociology	2	This course will provide a critical introduction to the most important theories that explain the emergence and decline of various forms of collective behavior, such as crowds, rumors, panics, fads, hysterias, social movements and protest participation. Why do people protest? Does protest matter to the political system? What are the issues that	UG

			<p>mobilize groups to protest, and why do social movements decline? In addition to theories, concepts and perspectives, the course explores the political–cultural impact of movements locally and globally.</p>	
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<u>SO 2004 - Social Inequality</u>	Sociology	2	Causes and consequences of social inequality, including theoretical background, social classes, and social mobility, illustrated through various substantive cases	UG
<u>SO 2030 - Social Problems</u>	Sociology	2	Poverty, racism, drugs, unemployment, homelessness, family violence, mental illness, anti–social behavior, terrorism and collective violence. Why are these problems social? How are they given meaning and what are the implications of such meaning? What are their social causes? Conflicts between sociological perspectives. What are the implications of social problems for social policy?	UG
<u>SO 3035 - Migration and the Global Age</u>	Sociology	2	Migration flows in the 21st century. The impact of major trends like globalization and transnationalism. Emphasis on assimilation/integration and multiculturalism, inclusion and exclusion, ethnic and racial minorities, citizenship, migrant associations and networks, gender and labor. Migration in Greece, the EU, the US. Use of recent research and theory by Portes, Gans, Levitt, Cohen, Castles, Morawska, Vertovec, etc.	UG
<u>SO 3115 - Sociology of Globalization</u>	Sociology	2	An exploration into the globalization of social life. We interrogate the very concept of globalisation. Is it a system or a process?	UG

			When did it begin? What does it mean to look at it sociologically, historically, politically, economically? What is meant by terms such as 'globalism' and 'globality'? We analyze the flows of information, ideas, commodities and people that move rapidly around the globe as a result of new types of communication networks. We follow the path(s) to 'alternative globalization' through the global justice and environmental movements.	
<u>SO 3002 - LE Environment and Society</u>	Environmental	1	The study of the interactions between the physical environment, social organization and social behavior. Focus on both local and global dimensions of social behaviors and their environmental impact.	UG
<u>SO 3009 - Tourism and Leisure in Modern Society</u>	Sociology	2	Tourism as activity and as a global industry analyzed from a social science perspective. The role of culture in the development of hospitality, leisure and travel in modern society. The socio-cultural impacts of tourism and the boundaries of hospitality.	UG
<u>SO 4106 - Urban Sociology</u>	Sociology	2	A sociological and historical examination of the process of urbanization. Comparative analysis of city development around the world. Examination of the city as a location and as a community of people through the application of different explanatory models.	UG
<u>SO 3024 - Corruption and Anti- Corruption</u>	Sociology	2	History, concepts and definitions of corruption cross culturally; social causes of corruption and consequences; types of corruption; national and international efforts against corruption; ethics and controversial issues; civil society involvement; cases and best practices.	UG

<u>SO 4110 - Sociology of Population</u>	Sociology	2	The dynamics of population within the societal context. Examination of population growth, finite resources, mortality, fertility, and migration and their connection with economy and culture.	UG
<u>SO 4117 - Sociology of Unemployment</u>	Sociology	2	Work and its transformation in modern society. Paid and unpaid work, the professions, Fordism and its effects, working conditions, unemployment. Globalization and changes of work	UG
<u>SO 4126 - Suffering and Evil</u>	Sociology	2	Suffering and evil in sociology's classical founders (Marx on alienation, Durkheim on anomie, Weber on theodicy). Contemporary perspectives on suffering (Bourdieu, Alexander, Bauman, Baudrillard). Sites of suffering: the factory, the prison, concentration camps. Causes of suffering: poverty and famine, racism, terrorism, war. Anthropological and social classifications of good and evil. Visual sociology on suffering and evil: paintings, photography, film, TV.	UG

<u>SO 4223 - Gender, Media and Society</u>	Sociology	2	Gender and media in contemporary societies. Representation of men and women on television, magazines, and advertisements. Fashion industry and consumer discourses. Constructions of femininity and masculinity. Gender socialization and stereotypes. Gender identity and body culture.	UG
<u>SO 4461 - Contemporary Sociological Theory</u>	Sociology	2	The development of sociological theory in Europe and the United States since the 1920s. Critical examination of Parsons? structural-functionalism, Merton's "middle-	G

			range" theory, Goffman's dramaturgical analysis, and Garfinkel's work in ethnomethodology. Modern feminist theory, critical theory and postmodernism as contemporary theoretical orientations. Additional perspectives by Elias, Luhmann, Bauman. Emphasis on the action – structure problem in the thought of Giddens, Habermas and Bourdieu.	
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<u>WP1212 J1 - Academic Writing & Research</u>	Writing Program	2	Course Theme: Political correctness (issues of discrimination and gender equality).	UG
<u>WP 1212 K1 - Academic Writing and Research</u>	Writing Program	2	Course Theme: Political Correctness (issues of discrimination and gender equality).	UG
<u>WP1010 A2 - Introduction to Academic Writing</u>	Writing Program	2	Under the theme of Water, we discuss how fresh water access is a problem for many parts of the world, how droughts and floods are increasing due to climate change, and how marine litter is endangering our oceans.	UG
<u>WP1212 A2 - Academic Writing & Research</u>	Writing Program	2	Under the theme of Tourism, we discuss, amongst other things, ways to make tourism more sustainable long-term and protect culture and the environment whilst doing this.	UG
<u>WP 1111 A, J, D - Integrated Academic Writing & Ethics</u>	Writing Program	2	Ethics & the Environment/ Ethical Issues of Fast Fashion.	UG