## Sustainability-focused courses offered from 2015-2018

Title	Departmen t	Level	Description		
Biological			Studies evolutionary theory, modern human biodiversity, human		
Anthropology	ANTH	2101	primate relatives, and human evolution.		
			Course examines human/environmental interactions with focus on		
			how past societies did (or did not) live sustainably within their		
Ecological			environments and current trends in human ecology and their		
Anthropology	ANTH	3206	implications for human health and development.		
			Examines the globalization of food systems, with emphasis on		
Culture, Food,			connections between food and environmental destruction and		
and Agriculture	ANTH/SOC	3204	local efforts to achieve sustainability.		
Social Justice and			Studies the relationship between the U.S. and Latin America and		
Human Rights in			efforts to create a more environmentally and socially sustainable		
Latin America	ANTH	3601	development.		
			Course examines sustainable and creative uses of		
			recycled/repurposed materials in the creation of a unique garment		
Fashion Trashion	ARTS	1900	for a runway show.		
	_		Course is a broad introduction to the science of Ecology, a key		
			discipline contributing to our fundamental understanding of		
Ecology	BIOL	3131	"sustainability" as a concept.		
	5.01	0101	This course focuses on conservation theory and practice, including		
			threats to biodiversity including: habitat loss and fragmentation,		
			overexploitation, climate change and invasive species, population		
Conservation			viability analysis using demographic and genetic models, reserve		
Biology	BIOL	4351	design and management and ex situ measures.		
Ecology of	BIGE	1331	design and management and ex situ measures.		
Agriculture,					
Forestry and					
Biofuel			Examines ways in which we can sustainable meet the food, fiber		
Production	BIOL	4332	and energy needs of the large population of humans on the planet.		
Chemistry for	DIOL .	1332	and energy needs of the large population of name of the planet.		
the Curious					
Citizen: The Role			The central nature and relevance of chemistry to the environment		
of Chemistry in			and everyday life is taught. Examples of topics include: air quality,		
the Environment			the ozone layer, global warming, energy resources, and acid rain.		
and Everyday			There is discussion and debate of current events related to these		
Life	CHEM	1001	topics.		
LIIC	CITEIVI	1001	Through written reflections and discussions based on mainstream		
			science books and current event articles, students explore the		
			connections between science and society. For example in impact		
Science Savvy in			humans have had on CO2 levels and our warming of Earth. The		
Our Modern			course helps students to understand the role of experts and bias in		
World	CHEM	1801			
vvoriu	CHEIVI	TOOT	the reporting. For example we review the IPCC to understand who		

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			makes the report. The course also helps students to become more science literate about the green and sustainable activities on campus.
The Chemistry of Sustainable Energy	СНЕМ	3301	The primary objective of this course is to learn about the chemistry that is fundamental to the development of any "sustainable" energy technology. The specific learning objectives are:  • To review and expand one's fundamental understanding of the chemical principles behind current problems in energy production  • To be able to read and understand timely primary literature (published research) on progress in sustainable energy research  • To be able to write and speak accurately and intelligibly about progress in the chemistry-related fields of sustainable energy research.
Polymer Chemistry and the Environment	СНЕМ	3401	Covers many topics in polymer chemistry including those with connections to elements of the environment and environmental science. Such as, polymers from renewable feedstocks, polymers in renewable energy, green synthesis of polymers, and environmental impacts of polymers.
Polymer Chemistry Laboratory	СНЕМ	3411	Introduction of biodegradable polymers; green synthesis of polymers and renewable energy from polymers.
Communication and the Environment:			
Analysis and Criticism	CMR Neuzil	2102	The course explores how journalism plays a role in communicating about the society and the environment.
Environmental and Natural Resource Economics I	ECON	3007	An overview of "brown" pollution and "green" sustainability issues in environmental and natural resource economics. Emphasis on the role of market failures in causing environmental problems and on the design of market mechanisms and incentive regulations to solve those problems. Analysis of current federal policy in the areas of water and air pollution.
Environmental and Natural Resource Economics II	ECON	3008	The economic analysis of sustainability, focusing on market designs to discourage over-exploitation of both renewable and exhaustible natural resources. Topics include markets for water, fisheries, and energy.
Topics in Writing: The Environmental Imagination: Reading and Writing about the Natural World	ENGL	2106	Students write about the environment and learn to express their responses about nature and the importance of a close connection with the natural world.
Climate Change and Moral	ENST	3112	Considers the moral responsibilities that citizens have regarding climate change. Includes: 1) tours and discussion of local green

Responsibility			infrastructure; 2) panel discussions by professionals and	
			practitioners from the community who will share their expertise;	
			and 3) discussion of the most recent work on climate ethics.	
Environmental			An introduction to the ways the state, national, and international political systems deal with environmental issues and goals. Looks	
Problems and			at environmental policy and the development of environmental	
Policy	ENST	1101	governance.	
Environmental	LINST	1101	Discusses the moral responsibility of people to sustain the	
Ethics	ENST	2114	environment.	
Lernes	21131		An examination of fundamental contemporary water resource	
			challenges. Units on water quality (e.g., drinking water) and	
			quantity (e.g., irrigated agriculture) encourage critical evaluation of	
Water Resources			local, national, and international water resources policy in the	
Policy	ENST	3001	contexts of environmental quality, human health, and technology	
Theories of				
Environmental			Considers development of the environmental justice movement	
Justice	ENST	3201	and key contemporary environmental justice problems.	
			An intense immersion into the world of geographic information	
			systems (GIS), with an emphasis on providing a foundation upon	
			which future coursework and projects can be built. The first half of	
NA			the course focuses on basic skills and functions; the second half is	
Mapping the Environment	ENST	1201	devoted to an	
Environment	EINST	1201	environment-related mapping project  Systems thinking in the context of industrial/ environmental issues.	
			Methods or frameworks including life cycle analysis and design for	
			disassembly, guide an examination of product design, material	
			choice, and flows of energy and resources into, though, and from	
Industrial			industrial	
Ecology	ENST	3101	cycles.	
			This course provides students with the basic biological tools they	
	ENST		need to understand biological diversity and sustainability issues like	
Environmental	Kuchenreuth		climate change, the genetics of conserving populations, and whether	
Biology	er	2101	or not we should use genetically modified organisms.	
Modern Studies:				
French for	FREN		Builds French language skills and cultural perspectives around	
sustainability	Berberi	3507	sustainability issues	
			Geology of mineral, energy and other resources. Discussion of	
			environmental, political, and social issues surrounding resource	
			identification, extraction, and use. Several lectures and	
			assignments focused on sustainability, along with in-class debates	
Earth Resources	GEOL	3011	on environmental issues.	
Glacial and			Glaciers, glaciology, glacial deposition, glacial erosion; climatic	
Quaternary	GEOL		change and the growth and advance of ice sheets; effect of	
Geology	Cotter	2141	2141 glaciations on flora and fauna.	
An Environmental	HIST		A broad examination of how humans interacted with their natural	
and Geographic	Gross	3361	3361 world throughout American history. Combined emphasis on cultural	

History of the United States		ecology (the study of how various cultural groups shaped the American landscape) with political ecology (the role of the nation's political economy in driving environmental change). Possible topics include: the Columbian Exchange, European and American Indian conflict, Thoreau and the creation of an environmental ethic, the slaughter of the bison as an ecological tragedy, urbanization and environmental racism, conservation as a political movement and the development of environmental policy, eco-feminism, American religion and the environment, the politics of global climate change
Italian Cultural Landscape: Migration and the Environment in Literature and Film	ITAL Berberi	The study of depictions of migration in works of Italian literature and film, with emphasis on the interactions between humans and the natural and constructed spaces they inhabit. Topics include internal migration, diasporic communities within Italy, and contemporary migration to Italy and Europe.
Why We Eat What We Eat	IS	Focuses on food, agriculture and culture. Encourages students to examine their attitudes about food and their eating habits, considering how they affect their own long-term health and the health of the environment. Michael Pollan's The Omnivore's Dilemma is a focus of discussions.
Environmental Ethics	PHIL Demetriou	This course is a survey of major environmentalist ethical theories and 2114 applied ethical debates.
Energy Science	PHYS	This course focuses on the production and consumption of energy and on the scientific, political, and economic challenges of shifting to more sustainable energy sources.
Making Environmental Public Policy	POL	Studies of the domestic and international politics of environmental and energy policy making. Focus on the theoretical frameworks for policy making and political behaviors surrounding development of environmental and energy policies.
Environmental Political Theory	POL	Course involves readings and discussion on the foundations of contemporary environmental theory (e.g., Aldo Leopold, deep ecology, tragedy of the commons), current debates over seed sovereignty and the rise of genetically modified crops, green political ideologies (e.g., ecosocialism, ecofeminism, ecoanarchism), and critically examines calls for new ecological understandings of sustainability, citizenship, and democracy
Comparative Psychology	PSY	Comparison of the causations of human and non-human animal behavior from both an evolutionary and biological point of view. The contributions of evolutionary selection pressures, genetics, environment, learning, and culture on the expression of behavior in a wide variety of species, through topics such as adaptation, fitness, altruism, social behavior, parental care, reproductive behavior, mating systems, and aggression. Focus on explaining modern human 3201 behavior as informed by nonhuman behavior
Systems of Oppression	SOC	Course studies patterns in group dominance, exploitation, and hate in multiple different countries, with emphasis on sexism,

			racism, and classism.	
			Studies population theory and demographic methods and	
World			dynamics of fertility and mortality to predict populations and	
Population	SOC	3131	develop policies.	
Sociology of the Environment and Social			An introduction on the sociological study of the environment and social development. Discusses the impact of international environmental and development efforts on a local level, the start of environmental activism and social development work, and the inequalities in context of environmental and social development	
Development	SOC	3112	efforts.	
Water Unities, Water Divides: Water Conflicts in the 21st			Studies water conflicts-since there is an increasing demand for water-around the world to address how countries can better	
Century.	soc	1814	manage their available water in or across their borders.	

**Courses That Include Sustainability offered from 2015-2018** 

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	ARTS		These courses introduce a variety of environmentally
Printmaking Studio II	Otten	3210	conscientious printmaking processes
The Animals			includes discussion of wildlife and human society,
Around Us	BIOL	1801	conservation issues
Evolution of	5.6.		Course partially focuses on ways to conserve global
Biodiversity	BIOL	2101	biodiversity.
Dialasiasi			Writing, editing, and revising a review paper on a
Biological	DIOI	2701	biological topic with mentorship of a faculty member.
Communications II	BIOL	3701	Topics of papers can incorporate sustainability. includes discussion of conservation issues
Herpetology Vertebrate Natural	BIOL	4121	includes discussion of conservation issues
History	BIOL	4131	includes discussion of conservation issues
пізіої у	BIOL		
			This course explores sustainability from a microbiology
			perspective. The biology of pathogenesis and the
			treatment and prevention of infectious disease. Emphasis
Microbiology	BIOL	4111	on prokaryotic microbes and viruses
Ecological			Eco-devo focuses on interactions between organisms & the
Developmental	BIOL		environment; how development is influenced by the
Biology	Myers		environment, and how organisms modify the environment.
5.0.087	ye.s		
			Combines ecological concepts and models with
			interdisciplinary perspectives to understand dynamics of
Our Tiny Predators:			our tiny predators, including basic epidemiology and
Ecology, Infection,	BIOL		evolutionary biology of pathogens; predicting, preventing
Disease	Loberg	4241	and eradicating disease; and historical perspectives.
			Principles and mechanics of inheritance and variation,
			including cytological, organismal, and population genetics;
	S.O.		mechanisms of evolution; and the genetic problems of
Genetics	BIOL	4312	humans.
			Examining cancer processes from a genetic, molecular, and
			developmental perspective, identifying the cellular events
			behind uncontrolled growth and metastasis, cell cycle
			control, apoptosis, and cell signaling and signal
	BIOL		transduction. Exploring genetic and environmental factors
Cancer Biology	Johnson		that can induce cancers.
- Diology			
	BIOL		Functions of animal structures as they relate to coping with
Animal Physiology	Waye	4321	different environmental situations.
			Studies the structure, function, and biota of freshwater
Freshwater Biology	BIOL	4191	ecosystems, such as lakes, streams, and wetlands.
			I incorporate concepts such as renewable energy, global
			warming, and energy utilization into the lectures on a
General Chemistry I	CHEM	1101	regular basis. Additionally, labs have been designed to

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			limit waste amounts and toxicity, as well as emphasize
			sustainability topics such as making a functional solar cell out of raspberries and soot.
			Whenever possible sustainability is incorporated into
			lecture and problem sets to illustrate chemistry topics.
			For example when discussing Henry's Law we talked
			about CO2's role in acidifying the oceans and its viability
			as a CO2 sink. When explaining ppm as a unit we talk
General Chemistry			about water quality. In the electrochemistry chapters we
II	CHEM	1102	include renewable energy and batteries.
			Contains two sustainability-oriented experiments. In
			one, students investigate the production of cellulosic
			ethanol from corn stover. In the second, students
Organic Chemistry			perform a common organic synthesis experiment (synthesis of adipic acid from cyclohexene) using
Lab I	CHEM	2311	modified 'green chemistry' reagents and conditions.
Labi	CHEWI	2311	Studies advanced techniques in experiment design and
			analysis of data. Works with synthesis of organic,
			organometallic, and/or inorganic compounds, with
			emphasis on purification and characterization. Has labs
			that incorporate sustainability; such as, one that
			synthesizes a polymer that is used in solar photovoltaic
Introduction to			and experiments that do not generate a lot of waste or
Research	CHEM	2321	use hazardous solvents.
			Whenever possible examples in class, on homework and
			exams use sustainable/environmental situations to
			illustrate chemical concepts. For example the potential
Analytical			lead in the White House garden was used to illustrate quality control and the concept of ppm (part per million)
Chemistry	CHEM	3101	is illustrated by greenhouse gases (types and sources).
Chemistry	CITEIVI	3101	Lab experiments in inorganic/organometallic chemistry
Inorganic			illustrating synthetic and spectroscopic techniques and
Chemistry Lab I	CHEM	4711	has sustainability-orientated experiments.
Introduction to			,
Chinese Culture and	CHN		This course explores sustainability from a chinese
Society	Fan		perspective
•			
Intermediate	CHN		This course explores sustainability from a chinese
Chinese	Fan	2001	perspective
			Basic theories and practice with equipment, procedures,
			and skills associated with planning, writing for, and
Digital Media			producing mediated messages. Mediated messages can
Computation	CMR	2321	include sustainable topics.
The Design of			Examines examples of everyday things, issues with the
Everyday	00.01	4664	design of technologies for people, and the impacts of
Technologies	CSCI	1801	new technologies and tools on people in society.

Introduction to Data	CSCI	
Science	Dolan	2701 Some student projects have a sustainability component.
Political Economy	ECON	elements that touch upon the question of oil and energy and consequently the production of "economic bad" (as opposed to economic good) and question of sustainability in both theoretical and application.
		Current development problems and policies in developing
Economic		countries; the possibilities and prospects for future
Development and		development. Case studies examining the development of
Growth II	ECON	3142 sustainability in these countries
Science in the Elementary Classroom	ELED	Studies the standards, curriculum, and assessment of elementary school science. Studies broad topics within the course that relate to sustainability.
American Indian	ENGL	Touches on themes of sustainability that appear within
Literature	Gercken	3311 American Indian Literature
World Indigenous Literature and Film	ENGL	Explores themes of sustainability that appear within 3312 Indigenous literature and film culture
Writing for the Liberal Arts	ENGL	Entry writing course with a theme that focuses on sustainability and environmental justice, community and food.
Writing the Nature Essay	ENGL	Writing course focusing on creative non-fiction about the natural world
Environmental Biology	ENST	Provides EnSt and ESci majors with the background in biology that they will need if they are to understand and address important environmental problems like climate change and the loss of biodiversity. Human population growth and climate change are examined; labs introduce students to local communities and provide a sense of place.
Beginning French I	FREN Berberi	Explores sustainability from a cultural perspective and explores the interaction between French people and the 1001 environment
Beginning French II	FREN Buchanan	Explores sustainability from a cultural perspective and explores the interaction between French people and the environment
Intermediate French II	FREN	Reviewing the essential structural patterns of the French language. Includes topics on the interaction between people and the environment.
Structural Geology	GEOL Crowell	Elementary concepts of stress and strain, theory of rock deformation; description and classification of structures in the Earth's crust; application of geometric, analytical, and 3101 map interpretation techniques to solving structural

			problems; field mapping problems
Environmental			Studies the effects of volcanoes, earthquakes, and floods on humans and civilization, geologic problems associated with rural and urban building, waste management and disposal, and how geological knowledge helps in
Geology	GEOL	1001	discovery of fossil fuels and mineral resources.
deology	GLOL	1001	Studies the origin, occurrence, and availability of
			groundwater, chemical character or groundwater
Groundwater	GEOL	3502	pollution, and groundwater as a geologic agent.
Natural and	0202	3302	pondion, and groundwater as a geologic agent.
Unnatural Geologic			Examines the interaction between people and geologic
Hazards	GEOL	2001	environments and processes.
110.201100	0_0_		Examines the hydrological cycle, rainfall-runoff
			relationships and generation of overland flow, along
Hydrology	GEOL	3501	with water quality, contamination, and contaminant.
GIS and Remote Sensing	GEOL	2161	Introduction to design, development, and application of Geographic Information Systems (GIS), with an emphasis on applications in Earth and environmental sciences. Student-selected term projects can be topics on sustainability and some limited mention in several lab exercises.
	GER		Explores German culture and how German people interact
Beginning German II	Wilberg	1002	with the environment.
Intermediate	GER		Explores German culture and how German people interact
German	Wilberg	2001	with the environment.
Intermediate			Explores German culture and how German people interact
German II	Carey	2002	with the environment.
Community Engagement: From Volunteerism to Social Justice	IS	1804	Students choose a service-learning project on which to focus. Several sustainability-related projects are offered as options. Students are also responsible for choosing and presenting readings related to social justice for class discussion. The readings provided as options include several sustainability-related articles.
Irish Texts and Contexts	IS	3053	Includes attention to literature as well as landscape and- in the latter caseto agricultural practices and their impact on the land over time. Sustainability issues are explicit when we conduct site visits.
Sagas before the Fall: Culture, Climate & Collapse in Medieval Iceland	IS	3215 H	Utilizing medieval stories of human interactions with the land and modern historical scientific study (including proxy-climate records that are among the longest in the world), we explore in this course the Norse settlers of Iceland's attitudes towards and effects on the land. The readings are both literary and scientific, and while our focus is on the period c. 1000, we examine longer term effects of settlement and modern responses to historical

			degradation of the land.
			Recurring theme that draws attention to sustainability as
Social and Ethical			a part of a larger ethical framework involving the
Implications of Technology	IS	1091	responsibilities of individuals embedded in a shared environment.
reciniology	15	1031	This is an IC course exploring the interaction of climate
			and human civilization, beginning from today and now,
			then going back to the beginning of civilization, even to
			prehistoric times. The intricate interplay between food
			supply, shelter, and productive output and the climatic
			conditions, as well as successes and failures in adaptation to shifting climate are explored through
Bottomdwellers in			series of readings and discussions. A background in basic
an Ocean of Air	IS	1806	atmospheric physics is included.
			A study of a selection of significant works from history,
			literature, philosophy, science, and religion across
			continents from the earliest writings to the present day.
Honors: Traditions in	IS		Critical reading, writing, and discussion in an
Human Thought	Carpenter	2001	interdisciplinary context are emphasized.
			Exploration of Africa's incredible human and
			environmental diversity from the earliest times to
Introduction to			European contact. Special attention to how historians of
African History to	HIST		Africa interpret non-written sources to understand the
1880	James	1111	past.
			This course examines relations between people and the
			environment through the comparative study of early
			modern agrarian regimes and the effects of
Introduction to	HIST		industrialization in the 18th and 19th centuries, among
World History	Bruce	1111	other topics.
	HIST		particularly looking at how people, the environment, and
The American West	Jurss	2451	societal structures are related
			Read and discuss important literary dialogues (epic poetry,
			tragedy, history, and philosophy) from ancient Greece and
			Rome as a way to explore key topics of the ancient world,
Talking about Love,			including how democracy works (or should work),
War, Gods and			individuals and their communities/environments,, what
Politics with Greeks	HUM		love is, gender relations, how we can know the divine, and
and Romans	Wenzel		others.
	ITAL		Explores sustainability culture and how Italian people
Beginning Italian	Berberi	1001	interact with the environment
Beginning Italian II	ITAL	1002	Explores sustainability culture and how Italian people

	Berberi		interact with the environment
Rome: The City in	1741	4004	Addresses issues related to urban planning and
Literature and Film	ITAL	1801	sustainable development.
	LAT		Explores themes of sustainability through the Latin
Beginning Latin	Bevevino	1001	language
			Explores themes of sustainability through the Latin
Beginning Latin II	LAT	1002	language
			This class is designed to teach students to manage people
			legally, ethically, socially responsibly and efficiently in
			business. The student will also be exposed to the
			connection between traditional human resource
			management and sustainability management by
			emphasizing several key areas in a way that delivers
			observable business benefits:
			*Enhancing the ability of Human Resource managers to
			develop an organization's resource base to support
			sustainability, profitability and responsible management.
			*Supporting the long-term survival of the organization
Human Resources	MGMT		through principled management of the impact of HR
Management I	Economou	3151	decisions on employees and on external stakeholders
			Follows from Human Resources Management I.This class is
Human Resources	MGMT		designed to teach students to manage people legally,
Management II	Economou	3152	ethically, socially responsibly and efficiently in business.
			Theory, research, and practice of management. Planning,
			organizing, leading, controlling in a sustainable and
			effective way. Emphasizes goals, policies, procedures.
			Factors and human relationships necessary to achieve
Management and			organizational success. Organizational structure/culture.
Organizational	MGMT		Explores the ever-changing environment in which
Theory	Wyum		businesses operate.
Theory	vvyam		·
<b>*</b>	NACNAT		Discusses the questions of oil and energy in relation to the
Transitional	MGMT	2001	production of "economic bad" and touches on
Enterprise	Bina	3601	sustainability in both theoretical and application
Globalization and	MGMT		
Business Strategy	Bina	4501	This courses integrates sustainability themes and concepts
Beginning			
Anishinaabe	NAIS		Explores sustainability themes and connection with the
Language I	Kmett	1011	environment that appear in the Native American culture
Beginning	NAIS	1012	Explores sustainability themes and connection with the

Anishinaabe Language II	Kmett		environment that appear in the Native American culture
Introduction to			
Native American and	NAIS		Explores sustainability themes and connection with the
Indigenous Studies	Jurss	1101	environment that appear in the Native American culture
			Explores sustainability themes and connection with the
Native America in	NAIS		environment that appear in the Native American culture in
the 20th Century	Whalen		the 20th century
			An introduction to fundamental philosophical problems in
			areas such as metaphysics (what exists?), epistemology
			(what can we know? and how can we know it?), and ethics
Introduction to	PHIL		(what actions are moral and immoral? and what is the
Philosophy	Collier		good and sustained life?)
, ,			An introduction to philosophical accounts of what makes
			right acts right and wrong acts wrong, issues involving
			moral responsibility. Topics on the intersection of people
Introductory Ethics	PHIL	2111	and the environment.
			We have a unit looking at the ethical duties businesses
			have with respect to the environment. We discuss
	PHIL		incentives, environmental externalities, and potential
Professional Ethics	McFarlane	2112	policy solutions.
Moral Problems			
Raised by College	PHIL		This course includes a reading on whether college students
Life	Demetriou	1805	have an obligation to make sustainable purchases.
Analytic Feminism	PHIL	2141	One unit of this course is devoted to the question whether all feminists should be vegetarians. We discuss different approaches to the issue and in particular the questions whether vegetarianism is ethically required of all those who fight for social justice and for a fair and healthy distribution of resources that may be sustainable in the future.
Atmospheric Physics	PHYS	2301	Provides a comprehensive background and understanding on the thermodynamics of the atmosphere, enabling science majors to develop an informed and balanced understanding of the physical processes involved in the observation, characterization and shifting of climate. At appropriate places, the current public climate discussion is brought to the classroom.
States: Laboratories			
of Ameircan	POL		Has topics that discuss the role of states in
Democracy	Rose	2261	environmental and energy policy.

Power & Politics in			
American Cities &	POL		Topics on the intersection between people and the
Communities	Rose	2262	environment.
			The contemporary international system, including
			nationalism, international political economy, foreign policy
			formulation, and global concerns such as the environment
			and conflict. North/South debate, definitions of power, the
	POL		new world order, regional vs. global conflicts, and avenues
World Politics	Joo	1401	of cooperation.
Introduction to	POL		
Political Theory	Breen	1101	Includes section on ecologism as a political ideology
			Students examine the nature and functions of the United
			Nations and hone their negotiating skills through a series
			of mock UN conferences. In a mock conference, each
			student represents a country (President of the United
			States, Prime Minister of Great Britain, etc.), study issues,
			and engage in negotiations. The issues (or topics) for
			conferences include peace and security, social justice,
			economic well-being, nuclear proliferation, environment,
			and human rights. The concentration on the UN is justified
			on the grounds of the UN's high profile in the international
			system and the fact that it is the most prominent of the
			IGOs (International Governmental Organizations). Through
			the use of mock UN conferences, students gain
Model United	POL		understanding of the UN, acquire negotiating skills, and
Nations	Joo	2411	appreciate the complexities involved
Consumer Behaviour	PSY	2502	Developing logical basis for understanding consumers
Dellavioui	P31	3503	Psychological basis for understanding consumers.
			Examination of the role of culture in human development
			through current research and examples from around the
			world. Learn about similarities and cultural differences in
			human development, and the regularities that explain
			these variations. Topics include the concept of culture in
			developmental psychology, diversity in child rearing
			practices, enculturation, gender roles, schooling,
			development in multicultural contexts, how people
			interact with the environment, and the influence of
			technology and cultural change on development. Students
Culture and Human			learn to think culturally about their own development and
Development	PSY	3404	see how it applies to their future careers
Teaching Diverse	SEED	4104	Studies teaching/learning in diverse settings. Topics on

Learners			learning styles, multicultural education, effects of inequality on schooling, and intercultural communication.
Introduction to			
Sociology	SOC	1101	Chapters on the environment, urbanization, population
Sociology of Food	SOC Rothchild		This course examines the complexities of food, health, and illness as well as patterns of consumption. This course applies a sociological lens to food in relation to globalization, systems of inequality, and social change.
			Process of modernization in non-Western societies. Social, economic, and political impact of modernization from different theoretical perspectives. Assessment of those
Sociology of	SOC		theoretical perspectives as a means to understand
Modernization	Gashaw	3111	dynamics of change in Third World countries
Beginning Spanish I	SPAN	1001	Development of basic skills of Spanish. Topics on the intersection between people and the environment.
Beginning Spanish	SPAN	1002	Continuation of developing basic skills of Spanish. Topics on the intersection between people and the environment.
Intermediate Spanish II	SPAN	2002	Continuation of the development of Spanish oral expression, vocabulary, spelling, grammar, reading, and composition. Topics on the intersection between people and the environment.
Readings in Spanish	SPAN		Continuation of developing basic skills of Spanish. Topics
II	Wojtaszek	3112	on the intersection between people and the environment.
Intermediate Spanish	SPAN Roberts		Continuation of developing basic skills of Spanish. Topics on the intersection between people and the environment.
Introduction to	SSA		Provides students with an overview of and a foundation in sport management. Topics include the history of sport management, the relevance of managerial concepts to sport, typical settings for sport managers, areas of study within sport management, sustainability in sport, and
Sports Management	Bryant	2302	globalization and sport, among others