Fall 2013 - Spring 2014		A brief description of now the course is Jocused around Sustaiability	GR- Graduate	offered under	counted	Course Course	Course Count Count
Course ID	Course Title	Description	Level	Department	Notes	Total Count	Undergradu: Graduate
		This course examines production, consumption, and distribution of					
		food, and studies a range of sustainable water management systems					
CASAN363	Food and Water: Critical Perspectives on Global Crises	-and the politics of waterin different parts of the world.	UG	CAS Anthropology		1	1
		Examines fundamental issues in preservation and management of					
		World Heritage sites. Focuses on implementation of UNESCO's Conventions, Recommendations, and Charters; evaluation of					
		cultural properties for inscription as World Heritage sites; and their					
CASAR504	Preserving World Heritage: Principles and Practice	protection from natural and human threats.	UG/GR	CAS Archaeology		1	1
		Students will learn about the ecological impacts of human activity or	•			_	_
		terrestrial and aquatic ecosystems focusing on sustainable solutions					
		to issues such as climate change, forest decline, eutrophication,					
		acidification, loss of species diversity, and restoration of					
CASBI306	Biology of Global Change (EBE)	ecosystems.	UG	CAS Biology		1	1
		Examines the environmental and human influences on species					
		distribution, abundance, and diversity from historical, ecological,					
		and sustainable perspectives concentrating on changes resulting			W. J. C. J. C.	_	
CASBI307	Biogeography	from past and projected climate change.	UG	CAS Biology	"Also offered as CAS GE 307"	1	1
		This course looks at changing oceanic nutrient and biogiochemical					
		cylces that link local marine environments to larger global					
		environments. Sustainable solutions to problems such as declining					
		oceanic productivity, iron limitations, and the oceanic glacial carbon					
CASBI423	Marine Biogeochemistry (EBE)		UG	CAS Biology	"Also offered as CAS ES 423"	1	1
	, , ,	Students will study factors that determine the survival of speices		Ű,			
		such as environment, population, genetics, and the human activity					
		for temperate and tropical communities, as well as terrestrial and					
		aquatic habitats. Focuses on biological diversity and modern					
		sustainable methods aimed at protecting endangered plant and					
CASBI448	Biodiversity and Conservation Biology (EBE)	animal species.	UG	CAS Biology		1	1
		Studies topics, ecosystems, and organisms that are a part of the					
		sustainable urbanization of the Greater Boston area to understand					
CASBI523	Marina Urban Ecology	how human and ecological processes can coexist in human-	UG/GR	CAS Biology	"Also offered as CAS GE 523"	1	1
CASDISZS	Marine Urban Ecology	dominated systems. Includes a comprehensive introduction to fish biology and	UG/GK	CAS BIOlogy	Also offered as CA3 GE 323	1	1
		systematics. Students will understand marine food webs and aquatic	•				
CASBI532	Field Biology of Belize Coral Reefs: Expeditionary Ichthy		UG/GR	CAS Biology		1	1
	, , , , , , , , , , , , , , , , , , , ,						
		This course explores the many biospheric threads that link and					
		exchange throughout the earth. Students will recognize the earth as					
		a series of interdependent natural networks over vast geographical					
		distances. This course highlights how humans are striving to "fit					
		into" rather than have dominion over earth systems, with an					
		emphasis specific to sustainable practices and efforts by human					
CASBI543	Global Ecology	cultures throughout the world.	UG/GR	CAS Biology		1	1
		Introduction to marine geographic information systems and spatial					
		analysis for conservation, management, and marine landscape					
		ecology. Course uses comparative examples from the Gulf of Maine and the tropics to develope sustainable coastal zoning and marine					
		park design methods as well as whale and coral reef conservation					
CASBI578	Marine Geographic Information Science	practices.	UG/GR	CAS Biology	"Also offered as CAS GE 578"	1	1
	III and an		· -, -··			_	

A brief description of how the course is focused around Sustaiability

UG- Undergraduate School and department the course is Notes regarding how the course is being Count Value of UG & UG/GR GR Course

		This course looks at the role of economics in environmental planning	S				
		and the application of cost-benefit models as an aid in policy					
		decisions affecting sustainability. It provides an economic analysis of					
		the causes of pollution and its control through taxes, the use of					
CASEC371	Environmental Economics	property rights, and regulations.	UG	CAS Economics		1	1
		Characterizes environmental resources and markets from physical,					
		economic, and legal standpoints then makes welfare arguments for					
		public sector intervention. Methodologies for sustainable policy					
		assessment and simulation are analyzed using project analysis, new					
		technology, evaluation models, deterministic and econometric					
CACECE71	Francisco and Francisco recental Francisco		LIC/CD	CAS Faceranias		1	1
CASEC571	Energy and Environmental Economics	models.	UG/GR	CAS Economics		1	1
		Examines causes and effects of climate change throughout Earth's					
		history using ice-core, coral, and marine sediment records. Students					
		investigate sustainable solutions to avoid a dramatic change in					
		climate based off oceanic history, ice age climates and glaciations,					
CASES351	Paleoclimatology and Paleoceanography	and terrestiral extinctions.	UG	CAS Earth & Environment		1	1
		This course looks at changing oceanic nutrient and biogiochemical					
		cylces that link local marine environments to larger global					
		environments. Sustainable solutions to problems such as declining					
CACECA22	Advaire Die versle weigten	oceanic productivity, iron limitations, and the oceanic glacial carbon		CAC Fronth O Francisco and	A f CAC DI 422		
CASES423	Marine Biogeochemistry	dioxide budget are discussed.	UG	CAS Earth & Environment	"Accounted for under CAS BI 423"		
		Introduces students to basic physical, ecological, and environmental					
		concepts underlying the relationship between human society and					
		the natural environment. Evaluation of problems and options					
		available in dealing with the areas of natural resources, pollution,					
CASGE100	Introduction to Environmental Science	environmental degradation, and population growth.	UG	CAS Earth & Environment		1	1
		This course focuses on weather climate and climate, and makes					
		connections between society, climate change, and the natural					
CASGE101	Natural Environments: The Atmosphere	environment.	UG	CAS Earth & Environment		1	1
C/1002101	racarar Environmental The Admosphere	Description is optional; sustainability focus of the course is apparent		G. G. Editil & Elimonnelle		_	-
CASGE150	Sustainable Energy: Technology, Resources, Society, and		UG	CAS Farth & Environment		1	1
CASGLISO	Sustainable Energy. Teermology, Resources, Society, and	THOM IS SIGN.	00	C/O Lartif & Lityfformient		-	-
		Interdiciplinary study of the success and failure of societies using the					
			•				
		relationships between the environment, natural resources, and					
		humans. Principles from thermodynamics, climatology, ecology, and					
		economics are used to evaluate the role of the environment and					
CASGE250	The Fate of Nations: Climate, Resources, and Institutions	·	UG	CAS Earth & Environment		1	1
		Description is optional; sustainability focus of the course is apparent					
CASGE304	Environmentally Sustainable Development	from its title.	UG	CAS Earth & Environment	"Also offered as CAS IR 304"	1	1
		Examines the environmental and human influences on species					
		distribution, abundance, and diversity from historical, ecological,					
		and sustainable perspectives concentrating on changes resulting					
CASGE307	Biogeography	from past and projected climate change.	UG	CAS Earth & Environment	"Accounted for under CAS BI 307"		
0,1002507	Diogeography	Introduces economic and environmental theory critical to the		5. 15 Earth & Environment			
		formulation and evaluation of environmental policy and resource					
		management. This theory is applied to find sustainable solutions to					
		major world problems like climate change, population growth, and					
CASGE309	Intermediate Environmental Analysis and Policy	energy use.	UG	CAS Earth & Environment		1	1
		This course focuses on understanding the physical processes					
		governing energy, mass, and momentum transfer in the oceans and					
		atmosphere. It examines the physical principles governing the					
		climate system as well as the interaction and feedback of these					
		processes to determine whether we can create a sustainable system					
CASGE310	Climate and the Environment	despite anthropogenic factors.	UG	CAS Earth & Environment		1	1
0,1001010	Simulate and the Environment	acopito diffinopopolito idetoro.	33	S. S Latar & Livitoninelle		-	-

		Introduces students to quantitative models of environmental					
		systems concentrating on the application of quantitative models to					
		finding sustainable solutions to current environmental issues such					
CASGE375	Introduction to Quantitative Environmental Modeling	as population growth, pollution transport, and biodiversity.	UG	CAS Earth & Environment		1	1
		Explores the role of colonialism in environmental changes made in					
		Africa based off studies of ecological systems and government policy	1				
		over the past 150 years. Students will look for sustainable solutions					
CASGE394	Environmental History of Africa	to an assortment of issues like climatic change, deforestation, soil erosion, and disease in the area.	UG	CAS Earth & Environment		1	1
CA3GE394	Environmental history of Africa	Centers on the theory and practice of development with an explicit	00	CAS Earth & Environment		ı	1
		focus on environmental issues like climate change, conservation,					
		and urbanization. Presents the history of development and the					
		environment; explores select themes in development and					
		environmental studies; and considers alternative, more sustainble					
CASGE400	Environment and Development: A Political Ecology App	rc development paradigms.	UG	CAS Earth & Environment		1	1
		Introduction to the analysis of environmental policy, the					
		implications of environmental problems in making sustainable					
CACCE 420	Marked of Forious secretal Delian Assets	public decisions, and the effectiveness, advantages, and	116	CAC Footh O Fooding and and		4	4
CASGE420	Methods of Environmental Policy Analysis	disadvantage of different tools available to decision-makers.	UG	CAS Earth & Environment		1	1
		Survey and historical overview of key environmental policies and					
		regulations in the United States since the National Environmental					
		Policy Act of 1970. Emphasizes the formulation and implementation					
		of federal pollution control regulations and considers policies for					
CASGE425	United States Environmental Policy	sustainable development, including future policy needs.	UG	CAS Earth & Environment		1	1
CASGE456	Terrestrial Ecosystems and the Carbon Cycle	Includes discussion of greenhouse gas emissions of CO2 and CH4.	UG	CAS Earth & Environment		1	1
		Economic analysis of environmental resources and policies for their					
		management. Introduces dynamic optimization as a tool for understanding and anlayzing both resource scarcity and the					
		management of energy, fishery, and forestry resources for					
CASGE460	Resource Economics and Policy	sustainability.	UG	CAS Earth & Environment		1	1
	'	,					
		Survey of the major features of environmental law and relevant					
		procedural and constitutional issues. Comparison of political,					
		economic, social, geographic, and biological realities in practice					
CASGE521	Environmental Law and Policy	against the ideal context for what is sustainable.	UG/GR	CAS Earth & Environment		1	1
		How society addresses environmental problems with decision-					
		making and environmental policy. Examines new issues facing					
		environmental professionals and approaches to creating a sustainable world including discussions about the environmental					
		movement in the fields of law, science, technology, economics, and					
CASGE522	Environmental Policy and Decision-Making	international relations.	UG/GR	CAS Earth & Environment		1	1
	, , , , , , , , , , , , , , , , , , , ,	Studies topics, ecosystems, and organisms that are a part of the					
		sustainable urbanization of the Greater Boston area to understand					
		how human and ecological processes can coexist in human-					
CASGE523	Marine Urban Ecology	dominated systems.	UG/GR	CAS Earth & Environment	"Accounted for under CAS BI 523"		
		Seeks to further our understanding of human impacts on the					
		environment by examining the eco-physiological responses of plants					
		and communities to changing environmental factors and climates. Also the plant and community level impacts on the environment as					
CASGE525	Plant Physiological Ecology	manifested primarily in hydrologic, energy, and carbon cycles.	UG/GR	CAS Earth & Environment		1	1
Chadlaza	Figure 1 Trystological Ecology	mannested primarily in rigurologic, energy, and carbon cycles.	30/011	G. G. Lartif & Lifvironiniciit		1	4

		Examines transatlantic environmental relations and the role of the					
		European Union in global environmental governance. Focuses on the	9				
CASGE536	European Environmental Policy	key concepts, issues, and actors related to the European integration of environmental policies and sustainable developments.	UG/GR	CAS Earth & Environment	"Also offered as CAS IR 536"	1	1
CASGESSO	European Environmental Policy	or environmental policies and sustainable developments.	OG/GK	CAS Earth & Environment	Also offered as CA3 in 330	1	1
		An interdisciplinary examination of ecosystem services from					
		ecological, economic, and governance perspectives. Ecosystems					
		provide valuable services such as pollination, water purification, and					
CASGE540	Ecosystem Services		UG/GR	CAS Earth & Environment		1	1
	,	Introduction to marine geographic information systems and spatial	,				
		analysis for conservation, management, and marine landscape					
		ecology. Course uses comparative examples from the Gulf of Maine					
		and the tropics to develope sustainable coastal zoning and marine					
		park design methods as well as whale and coral reef conservation					
CASGE578	Marine Geographic Information Science	practices.	UG/GR	CAS Earth & Environment	"Accounted for under CAS BI 578"		
		Key concepts, actors, concerns, and issues related to the process of					
		negotiating global environmental policies. Includes an overview of					
		the international system and case studies related to finding					
		sustainable solutions to environmental problems such as ozone					
		depletion, climate change, desertification, and biodiversity loss					
CASGE594	Global Environmental Negotiation and Policy	among others.	UG/GR	CAS Earth & Environment	"Also offered as CAS IR 594"	1	1
		Provides an empirically based understanding of the social and					
		environmental aspects of economic development in Latin America					
		and the Caribbean (LAC) for purposes of analyzing the sustainability					
CASGE597	Development and Environment in Latin America	of numerous trade and development policies that nations in LAC are currently considering.	UG/GR	CAS Earth & Environment	"Also offered as CAS IR 597"	1	1
CASGES97	Development and Environment in Latin America	currently considering.	OG/GR	CAS Earth & Environment	Also offered as CA3 in 357	1	1
		Examines the relationships and interactions between scientific and					
		political systems at global, national, and local levels. Applies a					
		science and technology studies perspective to climate change					
		science and similar policies to help us meet the needs of today					
CASGE599	Science, Politics, and Climate Change	without compromising our ability to do so in the future.	UG/GR	CAS Earth & Environment	"Also offered as CAS IR 599"	1	1
		· · · · · · · · · · · · · · · · · · ·					
		Examines how the history of resource distribution, environmental					
		rights, and environmental hazards have shaped how sustainability is					
		reflected in United States politics and governance, with a focus on					
CASHI291	Politics of the American Environment	the late nineteenth and twentieth centuries.	UG	CAS History		1	1
		Description is optional; sustainability focus of the course is apparent					
CASIR304	Environmentally Sustainable Development	from its title.	UG	CAS International Relations	"Accounted for under CAS GE 304"		
		Examines transatlantic environmental relations and the role of the					
		European Union in global environmental governance. Focuses on					
04.010.77.7		the key concepts, issues, and actors related to the European	110/5-		"		
CASIR536	European Environmental Policy	integration of environmental policies and sustainable developments.	UG/GR	CAS International Relations	"Accounted for under CAS GE 536"		
		The role of international law in efforts to solve current problems of					
CACIDETO	Introduction to Public International Law	world order. Emphasis on environmental protection and the	LIG/CP	CAS International Relations		1	1
CASIR573	incroduction to Public International Law	regulation of ocean space and resources. Key concepts, actors, concerns, and issues related to the process of	UG/GR	CAS IIITETTIALIONAI KEIALIONS		1	1
		negotiating global environmental policies. Includes an overview of					
		the international system and case studies related to finding					
		sustainable solutions to environmental problems such as ozone					
		depletion, climate change, desertification, and biodiversity loss					
CASIR594	Global Environmental Negotiation and Policy	among others.	UG/GR	CAS International Relations	"Accounted for under CAS GE 594"		
		 	· -,				

		Provides an empirically based understanding of the social and					
		environmental aspects of economic development in Latin America					
		and the Caribbean (LAC) for purposes of analyzing the sustainablity					
		of numerous trade and development policies that nations in LAC are					
CASIR597	Development and Environment in Latin America	currently considering.	UG/GR	CAS International Relations	"Accounted for under CAS GE 597"		
		Examines the relationships and interactions between scientific and					
		political systems at global, national, and local levels. Applies a					
CACIDEOO	Science Delikies and Climathe Change	science and technology studies perspective to climate change	LIC/CD	CAS lateractional Polations	"A account and favor under CAS CE 500"		
CASIR599	Science, Politics, and Climate Change	science and similar policy concerns.	UG/GR	CAS International Relations	"Accounted for under CAS GE 599"		
		This course explores how scientists can most effectively					
		communicate with the public and policy makers, and how science					
CASMR510	Marine Science Policy, Resource Management, and Pub	oli can most effectively contribute to the shaping of public policy.	UG/GR	CAS Marine Science		1	1
			,				
CASMR533	Scientific Diving and Underwater Research Methods	This course introduces students to underwater research methods.	UG	CAS Marine Science		1	1
		Examines the impact of humans on the ecosystems of the biosphere					
		seeking to determine the fate of the biosphere and our species.					
		Interrelationships between science and society are explored to see if	•				
000110000		ecological sustainability can be integrated into economic and					
CGSNS202	Natural Science II: Human Ecology/Global Ecology	technological growth.	UG	CGS Natural Science		1	1
		This course addresses the connection between sustainability issues					
		and brand reputation. During the course students learn the					
		importance of materiality as a driver for strategy, resources and					
		communications. Students apply insights/learnings against case					
COMCM313	Corporate Communication	studies and relevant issues happening in the news.	UG	COM Mass Communication, Advertis	ing & Public Relations	1	1
		Presents a detailed perspective of electric power systems from					
		generation, transmission, storage, and distribution to end users.					
		Emphasis is placed on methodologies for reliable, efficient					
		transmission and distribution of power over the grid including					
511050447	51 5	challenges for adapting to renewable resources such as		50051			
ENGEC417	Electric Energy Systems: Adapting to Renewable Resour	Description is optional; sustainability focus of the course is apparent	UG	ENG Electrical and Computer Engineer	ering	1	1
ENGEC543	Sustainable Power Systems: Planning, Operation and M		UG/GR	FNG Flectrical and Computer Engine	er "Also offered as ENG ME 543 and EN	G 1	1
LINGLESTS	Sustainable Fower Systems. Flamming, Operation and IVI	Educate students in the design and applications of solar energy	ou, an	ENG Electrical and compater Engine	Also offered as ENG INE 545 and EN	01	1
		technology. It will focus on fundamentals of solar energy conversion	,				
		solar cells, optical engineering, photoelectrochemical cells,					
		thermoelectric generators, and energy storage and distribution					
ENGEC573	Solar Energy Systems	systems.	UG/GR	ENG Electrical and Computer Engine	er "Also offered as ENG MS 573"	1	1
		Students will examine the existing state of the world's energy use					
		and its impact on society and the planet. Includes comparison of					
		renewable energy generation technologies: wind, solar, biomass,					
		and hydro, and conventional sources. Students discuss energy conversion with regards to batteries and fuel cells, liquid bio-fuels,					
		and grid level storage systems; these technologies are put into a					
ENGEK225	Introduction to Energy Conversion and Environmental E	En social context, and students examine their use around the world.	UG	ENG Engineering Core		1	1
			· -				
		Introduction to environmental engineering topics to quantitatively					
		understand and find solutions for environmental problems. Topics					
		covered include models for resource consumption and risk analysis,					
ENGEK335	Introduction to Environmental Engineering	energy systems, water quality assessment and supply issues, and resource recovery and recycling.	UG	ENG Engineering Core			

This course covers a wide variety of modern energy generation and storage technologies and focuses on the advantages of using renewable energy resources such as solar, hydrogen, biomass, geothermal, hydrogen, and wind instead of non-renewable fossil fuels

		geothermal, hydro, and wind instead of non-renewable fossil fuels						
ENGEK408	Introduction to Clean Energy Generation and Storage	Tec and nuclear resources.	UG	ENG Engineering Core		1	1	
		Description is optional; sustainability focus of the course is apparent	t					
ENGEK546	Assessment of Sustainable Energy Technologies	from its title.	UG/GR	ENG Engineering Core		1	1	
		Description is optional; sustainability focus of the course is apparent	-					
ENGME543	Sustainable Power Systems: Planning, Operation and	Ma _i from its title.	UG/GR	ENG Mechanical Engineering	"Accounted for under ENG EC 543"			
		Educate students in the design and applications of solar energy						
		technology. It will focus on fundamentals of solar energy conversion,	,					
		solar cells, optical engineering, photoelectrochemical cells,						
		thermoelectric generators, and energy storage and distribution						
ENGMS573	Solar Energy Systems	systems.	UG/GR	ENG Materials Science & Engineering	"Accounted for under ENG EC 573"			
		Description is optional; sustainability focus of the course is apparent						
ENGSE543	Sustainable Power Systems: Planning, Operation and	Ma _i from its title.	UG/GR	ENG Systems Engineering	""Accounted for under ENG EC 543"			
		This course looks at changing oceanic nutrient and biogiochemical						
		cylces that link local marine environments to larger global						
		environments. Sustainable solutions to problems such as declining						
		oceanic productivity, iron limitations, and the oceanic glacial carbon	1					
GRSBI623	Marine Biogeochemistry	dioxide budget are discussed.	GR	GRS Biology		1		1
		Students will study factors that determine the survival of speices						
		such as environment, population, genetics, and the human activity						
		for temperate and tropical communities, as well as terrestrial and						
		aquatic habitats. Focuses on biological diversity and modern						
		sustainable methods aimed at protecting endangered plant and						
GRSBI648	Biodiversity and Conservation Biology	animal species.	GR	GRS Biology		1		1
		This course studies nutrient and biogeochemical cycles in terrestrial,	,					
		freshwater, and marine ecosystems; including how these cycles						
		contribut to global biogeochemistry. Some topics include						
		anthropogenic effects on ecosystem cycles and productivity,						
GRSES623	Ecosystem Biogeochemistry	ecosystem restoration, climate change, and the global CO2 budget.	GR	GRS Earth & Environment		1		1
		Centers on the theory and practice of development with an explicit						
		focus on environmental issues like climate change, conservation,						
		and urbanization. Presents the history of development and the						
		environment; explores select themes in development and						
		environmental studies; and considers alternative, more sustainble						
GRSGE600	Environment and Development: A Political Ecology Ap	oprc development paradigms.	GR	GRS Earth & Environment		1		1
		Introduction to the analysis of environmental policy, the						
		implications of environmental problems in making sustainable						
		public decisions, and the effectiveness, advantages, and						
GRSGE620	Methods of Environmental Policy Analysis	disadvantage of different tools available to decision-makers.	GR	GRS Earth & Environment		1		1
		Survey and historical overview of key environmental policies and						
		regulations in the United States since the National Environmental						
		Policy Act of 1970. Emphasizes the formulation and implementation	l					
		of federal pollution control regulations and considers policies for						
GRSGE625	United States Environmental Policy	sustainable development, including future policy needs.	GR	GRS Earth & Environment		1		1
		Includes discussion of urban environmental ecology and						
GRSGE656	Terrestrial Ecosystems and the Carbon Cycle	sustainability.	GR	GRS Earth & Environment		1		1

		Economic analysis of environmental resources and policies for their management. Introduces dynamic optimization as a tool for					
		understanding and anlayzing both resource scarcity and the management of energy, fishery, and forestry resources for					
GRSGE660	Resource Economics and Policy	sustainability.	GR	GRS Earth & Environment	1		1
			_				
		This class fosters research on the negotiation and implementation o	t				
		environmental treaties to explore key concepts related to regimes					
GRSGE794	Current Issues in Environmental Affairs	and environmental diplomacy. The effectiveness of current policies in solving contemporary environmental issues will be analyzed.	GR	GRS Earth & Environment	1		1
GR3GE794	Current issues in Environmental Arians	in solving contemporary environmental issues will be analyzed.	GK	GRS Earth & Environment	1		1
		This seminar explores key concepts related to regimes and					
		environmental diplomacy and focuses on a selected set of					
		contemporary issues in international environmental affairs. This					
		course seeks to foster research and writing on the negotiation and					
GRSIR794	Current Issues in International Environmental Affairs	implementation of international environmental treaties.	GR	GRS International Relations	1		1
		Description is optional; sustainability focus of the course is apparent					
GSMOB835	Leading Sustainable Enterprises	from its title.	GR	GSM Organizational Behavior	1		1
		Description is optional; sustainability focus of the course is apparent					
GSMPL849	Global Sustainability	from its title.	GR	GSM Markets, Public Policy & Law	1		1
		Description is optional; sustainability focus of the course is apparent					
GSMPL870	Government, Society and Sustainable Development	from its title.	GR	GSM Markets, Public Policy & Law	1		1
		Description is optional; sustainability focus of the course is apparent					
GSMSI841	Strategies for Environmental Sustainability	from its title.	GR	GSM Strategy & Innovation	1		1
		Explore why environmental justice concerns have arisen and what					
		legal mechanisms may be used to address them. Will identify					
		current situations where claims of environmental injustice could be					
		made and examine how existing legal tools, including the 1964 Civil Rights Act and federal environmental statutes, might be applied to					
LAWJD722	Environmental Justice Law	deal with them.	GR	LAW Jurice Doctor	1		1
LAVVJD722	Lifvii Offinerital Justice Law	uear with them.	UK .	LAW Junice Doctor	1		1
		Includes the legal and policy implications of current hot button					
		issues and controversies in the contexts of envirronmental law.					
		Topics inclued greenhouse gas emissions, "NIMBY fights over the					
		location of pipelines and wind farms, and the respective					
		environmental impacts of wind, solar, and biomass versus traditional	ıl				
LAWJD779	Topics in Environmental Law: Current Hot Button Issues	energy sources (coal, oil, nuclear or natural gas powered-energy).	GR	LAW Jurice Doctor	1		1
		Students will survey important developments ranging from twenty					
		years of international climate negotiations to the legal, economic,					
		and political dimensions of US climate action. Law and lawyers play					
		an increasingly vital role in determining why enforced greenhouse					
		gas (GHG) emissions controls are vital for the Earth, and whether					
LAWJD796	Global Climate Change (S)	and how they can be achieved.	GR	LAW Jurice Doctor	1		1
		This course focuses on environmental law- specifically energy law					
1 414/15022	Francis and R. Dalier (C)	with regards to climate change and alternative (non-fossil fuel	CD	LAW Innies Destan	1		1
LAWJD832	Energy Law & Policy (S)	powered) energy sources. This is an introductory survey class in anyironmental law. Tonics	GR	LAW Jurice Doctor	1		1
		This is an introductory survey class in environmental law. Topics					
		include the control of air and water pollution, toxic substances, and hazardous waste, as well as protection of wetlands and endangered					
LAWJD833	Environmental Law	species.	GR	LAW Jurice Doctor	1		1
LAWIDOJ	LITTO OTHER LOW	Description is optional; sustainability focus of the course is apparent		Little value botton	_		_
METAD620	Environmental Law, Regulation & Sustainability	from its title.	UG/GR	MET Administrative Sciences	1	1	
	automatical action of a design and the second of the		50,000		-	_	

		Students will visit a developing country and learn how the tourist					
		industry has developed in that country, how sustainable that					
		development has been, and what are potential directions for future					
		growth. The focus will be on sustainable economic development in					
		both developed and developing countries while minimizing the					
METADOFO	Face are in David and are the Tayling in the David aring V	negative environmental, social, and cultural impact of such	LIC/CD	NAST A dusinistrativa Caisnasa	1	1	
METAD650	Economic Development via Tourism in the Developing V	Description is optional; sustainability focus of the course is apparent	UG/GR	MET Administrative Sciences	1	1	
METAD657	Economic Sustainability, Development, and Competitive		UG/GR	MET Administrative Sciences	1	1	
WEI/RB03/	zeonomic sustamusmity, zerelopment, and competitive		00,011	The first data of order of the first of the	_	_	
		This course empowers students to reduce the energy use, waste,					
		and other environmental impacts of IT systems while reducing life					
		cycle costs, thereby improving competitive advantage. Students					
		learn how to work with various green technologies and how to make					
METCSEOA	Cross Information Tachnology	green IT an integral part of organizational culture and planning, to	LIC/CB	MET Computer Science	1	1	
METCS504	Green Information Technology	foster long-term sustainable information technology.	UG/GR	MET Computer Science	1	т_	
		This course focuses on urban agriculture in Boston and a number of					
		case studies from around the globe. Students study the social and					
		cultural sides of urban agriculture, as well as the political and city					
		planning aspects of urban agriculture projects, trying to solve global					
METML714	Urban Agriculture	food access and nutrition education problems.	GR	MET Gastronomy	1		1
		-					
		This course presents frameworks and case studies that will advance participants' understandings of U.S. and global food systems and					
		policies. Adopting food-systems and food-chain approaches, it					
		provides historical, cultural, theoretical and practical perspectives or	1				
METML720	Food Policy and Food Systems	world food problems and patterns of dietary and nutritional change.		MET Gastronomy	1		1
		Examines the principles and status of environmental laws for					
		pollution control and environmental improvement with an emphasis					
		on air, water, land, and hazardous waste issues. Case materials and					
		on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource					
		on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be					
METUA521	Environmental Law	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource	UG/GR	MET Urban Affairs	1	1	
METUA521	Environmental Law	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind.	UG/GR	MET Urban Affairs	1	1	
METUA521	Environmental Law	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the		MET Urban Affairs	1	1	
METUA521	Environmental Law	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living		MET Urban Affairs	1	1	
METUA521	Environmental Law	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical		MET Urban Affairs	1	1	
METUA521	Environmental Law	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living		MET Urban Affairs	1	1	
METUA521 METUA617		on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical		MET Urban Affairs MET Urban Affairs	1	1	
	Environmental Law Living Systems Theory and Design	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading			1	1	
		on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes			1	1	
		on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on			1	1	
		on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on social, economic, and physical aspects of the quality of urban life to			1	1	
METUA617	Living Systems Theory and Design	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on social, economic, and physical aspects of the quality of urban life to prepare students to assess modern anthropogenic environmental	UG/GR	MET Urban Affairs	1	1	
		on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on social, economic, and physical aspects of the quality of urban life to prepare students to assess modern anthropogenic environmental impacts and the environmental quality of urban life.			1	1	
METUA617	Living Systems Theory and Design	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on social, economic, and physical aspects of the quality of urban life to prepare students to assess modern anthropogenic environmental	UG/GR	MET Urban Affairs	1	1	
METUA617	Living Systems Theory and Design	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on social, economic, and physical aspects of the quality of urban life to prepare students to assess modern anthropogenic environmental impacts and the environmental quality of urban life. This course will use a multidisciplinary approach to provide an	UG/GR	MET Urban Affairs	1	1	
METUA617	Living Systems Theory and Design	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on social, economic, and physical aspects of the quality of urban life to prepare students to assess modern anthropogenic environmental impacts and the environmental quality of urban life. This course will use a multidisciplinary approach to provide an introduction to the principles, methods, and issues related to global	UG/GR	MET Urban Affairs	1	1	
METUA617	Living Systems Theory and Design	on air, water, land, and hazardous waste issues. Case materials and court decisions pertaining to major impact statements, resource conservation and protection, and growth management will be analyzed with environmental, economic, and other policy relationships in mind. The class takes an experiential approach to explore the interrelationship between perceived human needs and earth's living processes. Students engage with the theory and practical implementation of current practices of 'sustainability' and living systems thinking. Based on the experience and writings of leading living system theorists, planners, and developers. Interrelationships between the physical environment and processes of urbanization. Case studies examine the historical perspective on social, economic, and physical aspects of the quality of urban life to prepare students to assess modern anthropogenic environmental impacts and the environmental quality of urban life. This course will use a multidisciplinary approach to provide an introduction to the principles, methods, and issues related to global environmental health. Examines health issues, scientific	UG/GR	MET Urban Affairs	1	1	

		Consider how and when firms can respond to growing demands for improved environmental performance and disclosure in a way that also improves the long term financial performance of the firm.						
		Through case studies and a team project working with the BU						
SMGSI453	Strategies for Environmental Sustainability	Sustainability Office, provides exposure to the analytical tools and thinking required to evaluate the business case for sustainability.	UG	SMC Stratogy & Innovation		1	1	
314031455	Strategies for Environmental Sustainability	Description is optional; sustainability focus of the course is apparent		SMG Strategy & Innovation		1		
SPHEH745	Wastewater and Health/Sustainable Sanitation	from its title.	GR	SPH Environmental Health		1		1
		This course provides an overview of the technical and scientific basis on which public health decisions are made regarding water quality and management. Students will take samples, analyze them, and use water quality objectives for comparison with real world data in						
		examining the social, political, and economic factors that affect						
SPHEH750	Water Quality and Public Health	water resource management.	GR	SPH Environmental Health		1		1
		The course discusses the contestation over ideas, methods, and resources for sustainable development and equitable health outcomes emphasizing throughout the relationships between human health, development, and the environment. Specific examples include food and agriculture, environmental impacts of						
SPHEH806	Development and the Environment		GR	SPH Environmental Health		1		1
		Sustainability weaves throughout the course, expressed in primary texts and in case studies that provide consideration of real-life situations to complement the texts. Scholars in the ecological field from distinct Christian traditions are discussed in depth, as they approach sustainability issues from different but complementary						
STHTS829	Christian Ecological Ethics and Political Issues	perspectives.	GR	STH Ethics	"Also offered as STH TS 929"	1		1
STHTS889	Sacred Earth: Indigenous Peoples' Ecological Traditions	Sustainability permeates the course including by consideration of the Earth Charter, the UN Declaration on the Rights of Indigenous Peoples, and elaboration of the teachings of traditional native elders from Black Elk through David Sohappy, Sr. Texts on and Discussion of key spiritual leaders disclose how sustainabilityin the form of traditional elders' teachings on respect and care for Mother Earthis an essential part of (American) Indian spiritual and social traditions. Includes discussions on the ecological crisis and challenges students	F	STH Ethics		1		1
		to formulate public policy possibilities and practical projects to						
STHTS929	Christian Ecological Ethics and Political Issues	address and solve these ecological problems.	GR	STH Ethics	""Accounted for under STH TS 829"			
					TOTAL NUMBER OF SUSTAINABILITY COURSE	S 83	57	26

Institutional Research Courses that Include Su	stainability	A brief description of how the course includes Sustaiability	UG- Undergraduate	School and department the course is	Notes regarding how the course is being	Count Value of	UG & UG/GR GR Courses
Fall 2013 - Spring 2014	· · · · · · · · · · · · · · · · · · ·		GR- Graduate	offered under	counted	Course	Courses
Course ID	Course Title	Description	Level	Department	Notes	Total Count	Undergradua Graduate
		Includes the history of key environmental modern architecture					
CASAH398	Twentieth-Century Architecture	projects	UG	CAS History of Art & Architecture		1	1
		This seminar explores the historical context for issues of					
		sustainability and green architecture from the eighteenth century to					
		the present, charted through questions of landscape theory, public					
		park making, suburbanization, adaptive re-use, and new materials					
CASAH587	Green Design	and methods of construction.	UG/GR	CAS History of Art & Architecture		1	1
		Includes analysis of the effects of a material culture on the earth and					
CASAM367	Material Culture	future trends resulting from the environmental movement	UG	CAS American Studies		1	1
		Includes readings and lectures on environmental degradation and					
CASAN285	Coping with Crisis in Contemporary Africa (area)	lack of a sustainable livelihood for ordinary Africans	UG	CAS Anthropology		1	1
			•				
		Includes study of foodways, culinary social history, and diet and food					
		ecology with special attention to Asian societies and Boston's food culture. Students discuss interdependence in food supplies, the					
CASAN308	Food, Culture, and Society	politics of sustenance, and social change.	UG	CAS Anthropology		1	1
C/ 13/ 111300	1 ood, culture, and society	Includes analysis of early humans' climate and how it has changed		C/O/Michiopology		•	•
CASAN331	Human Origins	since then.	UG	CAS Anthropology		1	1
		Includes a section on the current environmental situation in		, ,,			
CASAN347	Afghanistan	Afghanistan and prospects for the country's future.	UG	CAS Anthropology		1	1
		Includes modules on the severe pollution as well as social and					
CASAN379	China: Tradition and Transition (area)	political volitility in China.	UG	CAS Anthropology		1	1
		Includes analysis of major factors affecting the sustainability of					
CASAR209	The Near Eastern Bronze Age	ancient Near East and Egyptian civilizations	UG	CAS Archaeology		1	1
CASAR280	Eating and Drinking in the Ancient World	This course includes a unit on agriculture and on sustainable food production.	UG	CAS Archaeology		1	1
CASANZOU	Eating and Drinking in the Ancient World	Includes discussion on with human impacts on ancient	UG	CAS Al Clideology		1	1
		environments, methods for paleoenvironmental reconstruction, and					
		methods to identify agricultural strategies from archaeological					
		remains. In each, the sustainability of human land use is the primary					
CASAR307	Archaeological Science	focus.	UG	CAS Archaeology		1	1
		Includes lectures on archaelogical problems due to anthropogenic					
CASAR509	Geoarchaeology	sediments among other human caused environmental challenges	UG/GR	CAS Archaeology		1	1
		This course includes an introduction to biology and covers basic					
CACDIAOZ	Dialogui	principles of ecology, evolution, and behavior. Students discuss	шс	CAC Biology		1	1
CASBI107	Biology I	global ecosystems as well as conservation biology. Includes a module on how humans have impacted life in the seas	UG	CAS Biology		1	1
CASBI260	Marine Biology (EBE)	and what is being done mitigate these impacts	UG	CAS Biology		1	1
J. 1351200	a.me biology (EDE)	and white is semiglated midgated migration		C. 10 Diology		±	_
		This course focuses on the evolution, identification, and anatomy of					
		vertebrates. The course is taken by many students who are					
CASBI302	Vertebrate Zoology (EBE)	interested in understanding vertebrates for their future careers.	UG	CAS Biology		1	1
		Includes investigation of ecological processes and patterns at the					
		individual, population, and community level; an evolutionary					
		approach is emphasized. Students study human impacts on natural					
CASBI303	Evolutionary Ecology (EBE)	ecosystems.	UG	CAS Biology		1	1

		Includes an ethological approach to animal behavior. Lectures also					
		include discussion on behavioral ecology. Students also participate					
CASBI407	Animal Behavior (EBE)	in day field trips taken around New England.	UG	CAS Biology		1	1
	,	, ,		<i></i>			
		Includes examination of the behavior, ecology and morphology,					
CASBI414	Ornithology (EBE)	physiology, classification, and evolution of birds.	UG	CAS Biology		1	1
		Includes discussions on antrhopogenic effects on the carbon as well					
CASBI443	Terrestrial Biogeochemistry	as other nutrient cycles	UG	CAS Biology	"Also offered as CAS ES 443"	1	1
		Includes in analysis of key Earth systems how seemingly insignificant					
CASBI503	Symbiosis (EBE)	human activities can lead to ecosystem-wide impacts	UG/GR	CAS Biology		1	1
		Includes a module on forest ecosytem management especially in					
CASBI530	Forest Ecology	areas heavily influenced by climate change	UG/GR	CAS Biology	"Also offered as CAS GE 530"	1	1
		Includes discussions that apply in-class and lab observations to reef					
0.4.5.0.1.5.0.0		conservation techniques in a world with changing environmental		0.00			_
CASBI539	Coral Reef Dynamics: Shallow Waters, Deep Time	conditions	UG/GR	CAS Biology	"Also offered as CAS ES 539."	1	1
CACDICAA	Marries Dispersal contains	Includes discussions about the ways humans have altered the major	LIC/CD	CAC Dialage		4	4
CASBI623	Marine Biogeochemistry	elemental cycles on earth and how we can mitigate these impacts.	UG/GR	CAS Biology		1	1
		Includes a discussion of the evolution of the Earth and the recent					
CASCC105	Care Natural Science I. The Evalution of the Physical IIn	impact of human activity on the bodies of water, land, and	UG	CAS Core Curriculum		1	1
CASCCIUS	Core Natural Science I: The Evolution of the Physical Un	Includes discussions on efficient resource allocation and defining	UG	CAS Core Curriculum		1	1
CASEC101	Introductory Microeconomic Analysis	sustainable economic growth	UG	CAS Economics		1	1
CASECIOI	introductory whereeconomic Analysis	Includes applications of the structural changes associated with the	00	CAS Economics		1	1
		process of economic development in poor regions for policy					
		judgments in practicing sustainable developing, planning, and					
CASEC320	Economics of Less-Developed Regions	programming.	UG	CAS Economics		1	1
0, 132 032 0	Economics of Less Beveloped Regions	Includes lectures on how environmental regulation strategies vary in		G. G. Eddinormics		_	
CASEC337	Economic Analysis of Legal Issues	market versus nonmarket systems	UG	CAS Economics		1	1
		Includes discussions on responsible management of environmental					
CASEC365	Economic Institutions in Historical Perspective	resources such as water and fisheries	UG	CAS Economics		1	1
		Includes case study where students analyze a current development					
		problem and apply policy measures that work towards sustainable					
CASEC521	Development Policy	solutions	UG/GR	CAS Economics		1	1
		Includes modules on calculating the economic costs of pollution					
CASEC561	Dublic Foonemics I	· · · · · · · · · · · · · · · · · · ·					
	Public Economics I	when making public policy decisions	UG/GR	CAS Economics		1	1
	Public Economics i		UG/GR	CAS Economics		1	1
	Public Economics i	when making public policy decisions This course includes examination of geological processes in	UG/GR	CAS Economics		1	1
	Public Economics I	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery;	UG/GR	CAS Economics		1	1
	Public Economics I	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the	UG/GR	CAS Economics		1	1
		when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life				1	1
CASES105	Environmental Earth Sciences	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet.	UG/GR UG	CAS Economics CAS Earth & Environment		1	1
	Environmental Earth Sciences	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially	UG	CAS Earth & Environment		1	-
CASES105 CASES140		when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet.				1 1 1	1 1 1
	Environmental Earth Sciences	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters	UG	CAS Earth & Environment		1 1	-
	Environmental Earth Sciences	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we	UG UG	CAS Earth & Environment		1 1 1	-
CASES140	Environmental Earth Sciences Earthquakes, Volcanoes, and Other Natural Disasters	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we can mitigate them. The corresponding discussion is really focused or	UG UG	CAS Earth & Environment CAS Earth & Environment		1 1 1	-
	Environmental Earth Sciences	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we can mitigate them. The corresponding discussion is really focused or sustainability through decreasing our Nitrogen footprint.	UG UG	CAS Earth & Environment		1 1 1	-
CASES140	Environmental Earth Sciences Earthquakes, Volcanoes, and Other Natural Disasters Oceanography	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we can mitigate them. The corresponding discussion is really focused or sustainability through decreasing our Nitrogen footprint. Includes a module on water scarcity and practices that help	UG UG UG	CAS Earth & Environment CAS Earth & Environment CAS Earth & Environment		1 1 1	-
CASES140	Environmental Earth Sciences Earthquakes, Volcanoes, and Other Natural Disasters	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we can mitigate them. The corresponding discussion is really focused or sustainability through decreasing our Nitrogen footprint. Includes a module on water scarcity and practices that help conserve this resource	UG UG	CAS Earth & Environment CAS Earth & Environment		1 1 1 1	-
CASES140	Environmental Earth Sciences Earthquakes, Volcanoes, and Other Natural Disasters Oceanography	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we can mitigate them. The corresponding discussion is really focused or sustainability through decreasing our Nitrogen footprint. Includes a module on water scarcity and practices that help conserve this resource Includes discussions about the effects of climate change on the	UG UG UG	CAS Earth & Environment CAS Earth & Environment CAS Earth & Environment		1 1 1 1	-
CASES140	Environmental Earth Sciences Earthquakes, Volcanoes, and Other Natural Disasters Oceanography	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we can mitigate them. The corresponding discussion is really focused or sustainability through decreasing our Nitrogen footprint. Includes a module on water scarcity and practices that help conserve this resource Includes discussions about the effects of climate change on the evolution of Earth's landscapes, the processes that are most	UG UG UG	CAS Earth & Environment CAS Earth & Environment CAS Earth & Environment		1 1 1 1	-
CASES140	Environmental Earth Sciences Earthquakes, Volcanoes, and Other Natural Disasters Oceanography	when making public policy decisions This course includes examination of geological processes in environmental science; geological resource supply and recovery; climate; desertification; and glaciation. Students examine all the ways the planet, through its natural processes, impacts human life and how our activity affects the planet. Includes discussion on anthropogenic factors that could potentially be influencing natural disasters Includes discussions on human impacts on the ocean and how we can mitigate them. The corresponding discussion is really focused or sustainability through decreasing our Nitrogen footprint. Includes a module on water scarcity and practices that help conserve this resource Includes discussions about the effects of climate change on the	UG UG UG	CAS Earth & Environment CAS Earth & Environment CAS Earth & Environment		1 1 1 1	-

		Includes a unit on applications of geochemistry to regional and					
CASES371	Introduction to Geochemistry	global problems such as preservation of the environment, health, and waste disposal	UG	CAS Earth & Environment		1	1
CA3E3371	introduction to deochemistry	ricultifyana waste disposai	00	CAS Lattif & Environment			1
		Includes discussions about the ways humans have altered the major					
CASES423	Marine Biogeochemistry	elemental cycles on earth and how we can mitigate these impacts.		CAS Earth & Environment		1	1
CASESTES	Warme biogeochemistry	Includes discussions on antrhopogenic effects on the carbon as well	00	CAS Editil & Elivironinent		-	-
CASES443	Terrestrial Biogeochemistry	as other nutrient cycles	UG	CAS Earth & Environment	"Accounted for under CAS BI 443"		
CASES445	retrestrar biogeochemistry	as other nutrient cycles	00	CAS LUITII & LIIVII OIIIIIEIT	Accounted for under CAS BI 445		
		Includes dicussions on applications of soil transport process models					
CASES515	Transport Processes in Soils	to unsustainable environmental and hydrological current practices	UG/GR	CAS Earth & Environment		1	1
CASESSIS	Transport Processes in Sons	Includes discussions that apply in-class and lab observations to reef	Od/dk	CAS Earth & Environment		1	1
		conservation techniques in a world with changing environmental					
CASES539	Coral Reef Dynamics: Shallow Waters, Deep Time	conditions	UG/GR	CAS Earth & Environment	"Accounted for under CAS BI 539."		
CASESSSS	Corul Reej Dynamics. Shahow Waters, Deep Time	Conditions	00/0N	CAS LUITII & LIIVII OIIIIIEIIT	Accounted for under CAS BI 559.		
		Includes lectures on environmental problems and sustainable					
		options availible in the areas of natural resources, pollution,					
CASGE100	Introduction to Environmental Science	environmental degradation, and population growth	UG	CAS Earth & Environment		1	1
CASGETOO	introduction to Environmental Science	environmental degradation, and population growth	OG	CAS Earth & Environment		1	1
		Includes a module on current issues regarding sustainable					
		development that have resulted from the environmental, historical,					
CASCE201	World Parianal Coography	•	шС	CAS Fouth & Fourteenment		1	1
CASGE201	World Regional Geography	economic, and organizational qualities of the "Old World"	UG	CAS Earth & Environment		1	1
CASCESOS	Domata Cancing of Environment	Includes sustainable applications of satellite remote sensing to	шс	CAS Fauth & Favironment		1	1
CASGE302	Remote Sensing of Environment	manage and conserve Earth's natural resources	UG	CAS Earth & Environment		1	1
		This course focuses on GIS (geographical information system) and					
		mapping using digital data. Students undertake a variety of projects					
		including sustainability related to climate change, urban food					
		deserts, ecosystem services, natural gas leaks, and other topical					
CASGE365	An Introduction to Geographic Information Systems (GI			CAS Earth & Environment		1	1
		Includes a unit on analytical functions of GIS used in environmental					
CASGE365	An Introduction to Geographic Information Systems (GI		UG	CAS Earth & Environment		1	1
		Includes a unit on resource inventory and evaluation for forests and					
	_	as a means of providing the necessary tools for a more sustainable					
CASGE448	Remote Sensing of Vegetation	agriculture industry	UG	CAS Earth & Environment		1	1
		Includes a unit on climatic feedback processes and how					
		anthropogenic influences on these processess are a driving force of					
CASGE504	Physical Climatology	climate change	UG/GR	CAS Earth & Environment		1	1
		Includes a focus on GIS (geographical information system) and					
		spatial modeling. Students undertake a variety of projects including					
		sustainability related to climate change, urban food deserts,					
CASGE505	Geographic Information Systems (GIS)	ecosystem services, natural gas leaks, and other topical issues.	UG/GR	CAS Earth & Environment		1	1
		Includes a module on forest ecosytem management especially in					
CASGE530	Forest Ecology	areas heavily influenced by climate change	UG/GR	CAS Earth & Environment	"Accounted for under CAS BI 530"		
		Includes activities specifically designed to give students experience					
		performing risk assessments used to protect people from					
CASGE533	Risk Assessment	environmental hazards.	UG/GR	CAS Earth & Environment		1	1
		Includes discussions on Non Government Organizations as well as					
		major industries and how these non-state actors affect sustainable					
CASIR333	Non-State Actors in International Relations	international development.	UG	CAS International Relations		1	1
		Includes a module on global envinronmental politics and examines					
CASIR390	International Political Economy	how this topic plays into the international political economy.	UG	CAS International Relations		1	1
		Includes discussions of how considerations for the environment					
		played into the political economy of development particularly					
		between the industrialized nations of the "North" and the					
CASIR395	North-South Relations	developing nations of the "South."	UG	CAS International Relations		1	1

Includes focus on specific issues in U.S.-Latin American relations, including democracy, economic development, drug trafficking, the environment, and migration. These topics directly or indirectly address sustainability challenges.

CASIR568	U.SLatin American Relations		UG/GR	CAS International Relations	"Also offered as CAS PO 565"	1	1
CASMAZGZ	The Mathematics of Sustainability	Includes "just-in-time" mathematics/statistics techniques that are taught with immediate application, for example: geometry for flight routes; graph theory for social networks; linear algebra for operations research; fractal measures for earthquakes and tsunamis.		CAS Mathamatics		1	1
CASMA267	The Mathematics of Sustainability	Students aim to develop models for sustainability.	UG	CAS Mathematics		1	1
CASPH150	Introduction to Ethics	Includes a discussion about the environmental crisis we are facing, in particular when discussing the prisoner's dilemma and the strengths and weaknesses of traditional social contract theory.	UG	CAS Philosophy		1	1
CASPH244	How Are We To Live? Ethics in Action	This course explores topics in practical ethics. Students spend a week discussing the global environmental crisis.	UG	CAS Philosophy		1	1
		Includes focus on specific issues in U.SLatin American relations, including democracy, economic development, drug trafficking, the environment, and migration. These topics directly or indirectly			"A cooughod for up don CAS ID ESO"	-	
CASPO565	U.SLatin American Relations	address sustainability challenges.	UG/GR	CAS International Relations	"Accounted for under CAS IR 568"		
		Students will study how private, non-governmental actors (either civil society or market actors) can seek to effect social and/or environmental change, including what challenges they face and					
CASSO411	Seminar: Sociology of the Nonprofit Sector	what strategies and resources they can employ to achieve success.	UG	CAS Sociology		1	1
		Includes a module on Environmental ethics and applies philosophica	I				
CGSHU202	Humanities IV: History of 20th-Century Ethical Philosop	hyideas to our relationship with the modern environment.	UG	CGS Humanities		1	1
		Includes disscussions on the parallels between advertising and sustainable cultures especially with the rise of the social effects of					
COMCM702	Advertising and Society	the advertising industry such as consumersim.	GR	COM Mass Communication, Advertis	sing & Public Relations	1	
		This course addresses how the concept of sustainability is		,		_	
COMCM831	International Communication	communited around the world.	GR	COM Mass Communication, Advertis	sing & Public Relations	1	
		Includes applications of power electronic circuits to energy systems,					
ENGEC583	Power Electronics for Energy systems	including solar cell installations, wave and wind power, and electric vehicles	UG/GR	ENG Electrical & Computer Engineer	ring	1	1
LNGLC383	rower Electronics for Energy systems	Includes discussions on ways to monitor and tackle air and water	od/dik	LING Electrical & Computer Engineer	iiig	1	1
		pollution as well as solid waste management. Students discuss					
		consequences of increased population and resource consumption					
ENGEK335	Introduction to Environmental Engineering	and its impact on sustainability.		ENG Engineering Core		1	1
		This course focuses on thermodynamic and mechanical aspects of modern energy conversion systems, including traditional systems such as steam electric power plants, gas turbines and internal combustion engines and refrigeration systems, and renewable systems such as solar, wind, and geothermal. Students discuss the					
		various energy conversion technologies in relation to their technical,					
ENGME533	Energy Conversion	economical and environmental aspects.	UG/GR	ENG Mechanical Engineering		1	1
		Includes discussions on improving energy conversion efficiency					
ENGME545	Electrochemistry of Fuel Cells and Batteries	through fuel cells and providing means for energy storage through batteries.	UG/GR	ENG Mechanical Engineering	"Also offered as ENG MS 545"	1	1
2.13.1123-13	2.000 oonermon y or race cent and batteries	Includes discussions on improving energy conversion efficiency	3 3, 3 11	2.10 Medianical Engineering		_	_
ENGMS545	Electrochemistry of Fuel Cells and Batteries	through fuel cells and providing means for energy storage through batteries.	UG/GR	ENG Materials Science & Fnaineerin	g "Accounted for under ENG ME 545"		
2.1.0.1.03 10			- 0, 0		9		

GRSAH867	Material Culture	Includes analysis of the effects of a material culture on the earth and future trends resulting from the environmental movement.	I GR	GRS History of Art & Architecture	"Also offered as GRS AM 867"	1		1
GRSAM867	Material Culture	Includes analysis of the effects of a material culture on the earth and future trends resulting from the environmental movement.	GR	GRS American & New England Studie	es "Accounted for under GRS AH 867"			
GRSBI614	Ornithology	Includes examination of the behavior, ecology and morphology, physiology, classification, and evolution of birds.	UG/GR	GRS Biology		1	1	
GRSBI643	Terrestrial Biogeochemistry	Includes discussions on the patterns and processes controlling carbon and nutrient cycling in terrestrial ecosystems; links between local and global scales are emphasized. Students study human impacts on earths major element cycles.	UG/GR	GRS Biology	"Also offered as GRS ES 643."	1	1	
GRSGE443	Terrestrial Biogeochemistry	Includes discussions on the patterns and processes controlling carbon and nutrient cycling in terrestrial ecosystems; links between local and global scales are emphasized. Students study human impacts on earths major element cycles.	UG	GRS Earth & Environment	"Accounted for under GRS BI 643"			
		Includes a focus on GIS (geographical information system) and spatial modeling. Students undertake a variety of projects including sustainability related to climate change, urban food deserts, ecosystem services, natural gas leaks, and other topical issues. There is also focus on working with experts on research topics that can result in useful analysis. Students in Spring 2014 worked with Dennis Carlberg to understand climate change impacts on BU in the next 30						
GRSGE805	Spatial Analysis Using Geographic Information Systems	(Cyears.		GRS Earth & Environment		1	1	
		Includes discussions on missions that range from improving health care, educating or protecting youth, safeguarding the planet, eradicating poverty, and building sustainable organizationas a means to builds the capacities of students to use specific tools						
GSMOB830	Leading the Mission-Driven Organization	care, educating or protecting youth, safeguarding the planet, eradicating poverty, and building sustainable organizationas a means to builds the capacities of students to use specific tools related to leadership, conflict, and change Includes discussion of securization and structured finance as segments of financial markets. Structured finance includes securitization as well as transactions in which securities are not issued, but which involve the often complex structuring of cash flows to achieve a desired tax, accounting or financial objective. These transactions often cut across many areas of legal	GR	GSM Organizational Behavior		1		1
GSMOB830 LAWBK987	Leading the Mission-Driven Organization Securitization	care, educating or protecting youth, safeguarding the planet, eradicating poverty, and building sustainable organizationas a means to builds the capacities of students to use specific tools related to leadership, conflict, and change Includes discussion of securization and structured finance as segments of financial markets. Structured finance includes securitization as well as transactions in which securities are not issued, but which involve the often complex structuring of cash flows to achieve a desired tax, accounting or financial objective. These transactions often cut across many areas of legal specialization, including environmental law, etc. Students will also explore "exotic" asset classes such as renewable energy assets.	GR	GSM Organizational Behavior LAW Banking		1		1
LAWBK987	Securitization	care, educating or protecting youth, safeguarding the planet, eradicating poverty, and building sustainable organizationas a means to builds the capacities of students to use specific tools related to leadership, conflict, and change Includes discussion of securization and structured finance as segments of financial markets. Structured finance includes securitization as well as transactions in which securities are not issued, but which involve the often complex structuring of cash flows to achieve a desired tax, accounting or financial objective. These transactions often cut across many areas of legal specialization, including environmental law, etc. Students will also explore "exotic" asset classes such as renewable energy assets. Includes lectures covering the federal courts and their conduct of litigation concerning business regulation, environmental protection,	GR	LAW Banking		1		1
	j	care, educating or protecting youth, safeguarding the planet, eradicating poverty, and building sustainable organizationas a means to builds the capacities of students to use specific tools related to leadership, conflict, and change Includes discussion of securization and structured finance as segments of financial markets. Structured finance includes securitization as well as transactions in which securities are not issued, but which involve the often complex structuring of cash flows to achieve a desired tax, accounting or financial objective. These transactions often cut across many areas of legal specialization, including environmental law, etc. Students will also explore "exotic" asset classes such as renewable energy assets. Includes lectures covering the federal courts and their conduct of				1		1 1
LAWBK987	Securitization	care, educating or protecting youth, safeguarding the planet, eradicating poverty, and building sustainable organizationas a means to builds the capacities of students to use specific tools related to leadership, conflict, and change Includes discussion of securization and structured finance as segments of financial markets. Structured finance includes securitization as well as transactions in which securities are not issued, but which involve the often complex structuring of cash flows to achieve a desired tax, accounting or financial objective. These transactions often cut across many areas of legal specialization, including environmental law, etc. Students will also explore "exotic" asset classes such as renewable energy assets. Includes lectures covering the federal courts and their conduct of litigation concerning business regulation, environmental protection, and civil rights Includes wide range of laws, regulations, and policy considerations that influence and govern the development of land. Students will also discuss topics such as environmental and "green building" issues, etc. Includes various themes of cultural tourism including the relationship between conservation and preservation vs. utilization of a cultural asset, private industry and the non-profit sectors in tourism planning and sustainable economic development, etc. Students will examine these themes in different areas of cultural tourism including the art industry, historical sites, cultural landmarks, special events and festivals, theme parks and	GR GR	LAW Banking	"Also offered as MET ML 692"	1 1 1	1	1 1 1

		This course is focused on enterprise risk management, within the						
		confines of which sustainability is becoming more and more						
		important, given the rising awareness regarding global climate						
METAD610	Introduction to Business Continuity, Security, and Risk N	-	UG/GR	MET Administrative Sciences		1	1	
		This course is primarily focused on international business and trade;						
		the rapid and growing adaption of numerous climate change and						
		sustainable development related measures and policies,						
		sustainability is becoming a bigger and a more explicit part of the						
METAD655	International Business, Economics, and Cultures	curriculum.	UG/GR	MET Administrative Sciences		1	1	
		Includes discussions of emerging area of eco-tourism in both						
		developing and developed nations. Students will discuss the purpose						
		of eco-tourism, importance to GDP, infrastructure demands, return						
		on investment, and the possible financial strains and returns to local						
METAD758	Eco-Tourism		GR	MET Administrative Sciences		1		1
11121713733	250 1041511	This course teaches basic ecological principles and offers examples	OII.	WET Hammistrative Sciences		-		_
METBI107	Biology I: Evolution, Ecology, and Behavior	of where populations can over-exploit resources.	UG	MET Biology		1	1	
WILIBITO	biology i. Evolution, Ecology, and Benavior	of where populations can over exploit resources.	00	WIET BIOLOGY				
		Includes discussions on basic principles of ecology, population						
		dynamics and behavior, interrelationships of plants and animals and						
		their physical and chemical environment. This course also covers						
1.45 T D1000	5 1 (505)	structure and function of ecosystems and community dynamics.						
METBI303	Ecology (EBE)		UG	MET Biology		1	1	
		Includes an ethological approach to animal behavior. Lectures also						
		include discussion on behavioral ecology. Students also participate						
METBI407	Animal Behavior (EBE)	, ,	UG	MET Biology		1	1	
		Includes exploration of marketing and brand management for food						
		products, components and ingredients in the restaurant and retail						
		industries, with some attention to sustainability, including the						
		marketing dynamics related to the slow and organic foods						
		movements.						
METML565	Food Marketing		UG/GR	MET Gastronomy	"Also offered as SHA HF 565."	1	1	
		Includes various themes of cultural tourism including conservation						
		and preservation vs. utilization of a cultural asset, private industry						
		and the non-profit sectors in tourism planning and sustainable						
		economic development, etc. Students will examine these themes in						
		different areas of cultural tourism including the art industry,						
		historical sites, cultural landmarks, special events and festivals,						
METML692	Evaluating and Developing Markets for Cultural Tourism		UG/GR	MET Gastronomy	"Accounted for under MET AD 603"			
		Includes interdisciplinary exploration of the sensory foundations and						
		implications of food. Students' understanding of these processes,						
MFTML715	Food and the Senses	constructions and theories is key to understanding a vast array of	GR	MFT Gastronomy		1		1
METML715	Food and the Senses	constructions and theories is key to understanding a vast array of	GR	MET Gastronomy		1		1
METML715	Food and the Senses	constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc.		MET Gastronomy		1		1
METML715	Food and the Senses	constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural		MET Gastronomy		1		1
METML715	Food and the Senses	constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century.		MET Gastronomy		1		1
		constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of				1		1
METML715 METML721	Food and the Senses US Food Policy and Culture	constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of		MET Gastronomy		1		1
		constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of American dietary and food-regulatory change.				1		1
		constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of American dietary and food-regulatory change. Includes discussions on diverse individual and collective forms of				1		1
		constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of American dietary and food-regulatory change. Includes discussions on diverse individual and collective forms of food activism including veganism, gleaning, farmers' markets,	GR			1		1
		constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of American dietary and food-regulatory change. Includes discussions on diverse individual and collective forms of food activism including veganism, gleaning, farmers' markets, organic farming, fair trade, CSAs, buying groups, school gardens, anti	GR			1		1
		constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of American dietary and food-regulatory change. Includes discussions on diverse individual and collective forms of food activism including veganism, gleaning, farmers' markets, organic farming, fair trade, CSAs, buying groups, school gardens, anti GMO movements, Slow Food, Via Campesina, and others. Students	GR			1		1
METML721	US Food Policy and Culture	constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of American dietary and food-regulatory change. Includes discussions on diverse individual and collective forms of food activism including veganism, gleaning, farmers' markets, organic farming, fair trade, CSAs, buying groups, school gardens, anti GMO movements, Slow Food, Via Campesina, and others. Students address questions like: what is food activism, what are its goals,	GR -	MET Gastronomy		1		1
		constructions and theories is key to understanding a vast array of food-related topics: sustainability and terroir, etc. Includes discussions on the forces shaping U.S. food policies, cultural politics, diet, and nutrition situations in the twenty-first century. Students will consider "sustainable-food" ideology as a driver of American dietary and food-regulatory change. Includes discussions on diverse individual and collective forms of food activism including veganism, gleaning, farmers' markets, organic farming, fair trade, CSAs, buying groups, school gardens, anti GMO movements, Slow Food, Via Campesina, and others. Students address questions like: what is food activism, what are its goals,	GR			1		1

		Includes analysis of several issue areas: energy and the environment	,					
METPO241	Introduction to Public Policy	etc. With which, students will identify factors which may affect the content and implementation of public policies.	UG	MET Political Science		1	1	
WILTF 0241	introduction to rubile rolley	content and implementation of public policies.	00	WET FOILICAT SCIENCE			1	
METUA301	Introduction to Urban Affairs	Includes an overview of prominent theories about the nature and causes of urban problems. Students will examine the metropolitan area and consider present as well as future urban policy options in areas such as environmental development, etc.	UG	MET Urban Affairs		1	1	
WETOASOI	introduction to orban Analis	This course includes detailed examinations of energy, climate, and	00	WILT Orban Arians		1	1	
		air quality issues related to transportation, and discusses policy						
METUA619	Urban Transportation Policy and Planning	responses.	UG/GR	MET Urban Affairs		1	1	
METUA620	Urban and Regional Land Use Policy and Planning	Includes techniques of land use planning, including environment and service impacts. Students use these techniques to develop policies for achieving land use objectives: land preservation, etc.	I UG/GR	MET Urban Affairs		1	1	
METOA620	Orban and Regional Land Ose Policy and Planning	This course provides students with a basic understanding of knowledge in economic issues affecting cities and their regions. Includes focus on the allocation of finite resources across metropolitan areas, locational and investment decisions, market forces and government policies that can shape cities, as well as cities themselves as centers of economic activity. Students develop an appreciation for the critical components of sustainable economic		WET OTBAIT ATTAITS		1	1	
METUA704	Urban Economic Issues and Analysis	growth.	GR	MET Urban Affairs		1		1
		Includes analysis and discussion of the impact of the genetics and genomics and their relationships with the environment on population health and diseases during the post-Human Genome Project era. Students will examine the effects of the advancement of high-throughput innovations in scientific discoveries on public health						
SARHS320	Genomics in Public Health	policies.	UG	SAR Health Sciences		1	1	
		Includes exploration of marketing and brand management for food products, components and ingredients in the restaurant and retail industries, with some attention to sustainability, including the marketing dynamics related to the slow and organic foods						
SHAHF565	Food Marketing	movements.	UG/GR	SHA Hospitality	"Accounted for under MET ML 565"			
61411 		This course will explore the interaction of marketing and history in the context of the hospitality, tourism and food industries, with some attention to sustainability, including the marketing dynamics						
SHAHF567	Heritage Marketing	related to historic preservation. Includes exploration of marketing and brand management for food	UG/GR	SHA Hospitality		1	1	
		products, components and ingredients in the restaurant and retail industries, with some attention to sustainability, including the marketing dynamics related to the slow and organic foods						
SHAHF765	Food Marketing	movements.	GR	SHA Hospitality		1		1
		Introduces students to the field of marketing management: analysis, planning and implementation of marketing strategies as the means for achieving an organization's objectives. Students analyze cases and participate in workshops that focus on key marketing management tasks: marketing research, consumer behavior, segmentation and targeting, sales forecasting, product and brand						

SMGOM323	Operations Management	Focuses on the elements of operations management that are of particular importance in the context of new product development. Includes cases and lectures that address sustainability from an operations and technology standpoint.	UG	SMG Operations & Technology Management	1	1	
310100101323	Operations management	operations and technology standpoint.	00	Sind Operations & Technology Management	1	1	
		Includes discussions on how changing global environmental factors can affect the transmission cycle of infectious pathogens. Students consider sustainable environmental intervention strategies to					
SPHEH735	The Environmental Determinants of Infectious Diseases		GR	SPH Environmental Health	1	1	
		Includes case studies to discuss current and historic controversies in environmental policy making. Students will learn how environmental health laws and regulations are made and challenged. Topic areas include air and water quality, hazardous waste, and environmental	I				
SPHEH805	Environmental Health Science, Policy and Law	justice.	GR	SPH Environmental Health	1	1	
SPHEH811	Geographic Information Systems (GIS) in Public Health	This course is an introductory level course for a novice GIS user. The Geographic Information Systems (GIS) tools learned in class can be used to study sustainability problems. Students gain skills needed to apply GIS in their careers.	GR	SPH Environmental Health	1	1	
SPIILIOII	Geographic information systems (GIS) in Fublic Health	apply 013 III then careers.	GN	SFIT ENVIRONMENTAL MEANUE	1	1	
		Includes discussion of practical application of risk assessment methods to various environmental problems. Students learn to quantify the risk of adverse health effects from exposures to chemicals in the environment and also apply what they learn to					
SPHEH866	Risk Assessment Methods	evaluations of biological and radiological exposures.	GR	SPH Environmental Health	1	1	
65050644		Includes a central topic in environmental health, where students will examine the basic science of the topic from a historical perspective					
SPHEH914	Environmental Health Doctoral Seminar	and the prosposed policies to combat the issues. Includes discussions on causes and consequences of natural	GR	SPH Environmental Health	1	1	
		disasters. Methods to phase out emergency relief efforts and manage the transition to longer-term sustainable development are					
SPHIH870	Managing Disasters and Complex Humanitarian Emerge	n also explored.	GR	SPH International Health	1	1	
		Includes discussions of environmental factors involved in the natural history of emerging and re-emerging infectious diseases; knowledge which will be used for creating appropriate long term disease control and prevention strategies.					
SPHPH825	The Role of Human and Environmental Factors in Emerg		GR	SPH Public Health Core	1	1	
		Includes readings related to sustainable community development in regards to community empowerment and organization in the					
SSWMP781	Community Organizing	Community Development Approach unit	GR	SSW Macro Practice	1	1	
		Includes student experiments with practical applications to address the problem of "overshoot": consuming more of earth's resources					
STHTM858	Creating Resilience Amidst Resource Scarcity	than the planet can replenish.	GR	STH Mission Studies	1	1	
				TOTAL NUMBER OF COURSES THAT INCLUDE SUSTAINABILITY	/ 100	78 22	