Level	Course Number	Course Name	# of Sections	Department	Description	Туре
UG	ACCT-241	Principles of Managerial Acct	4	Kogod: Accounting / Taxation	Accounting problems related to sustainability issues	Sustainability-inclusive course
UG	ACCT-345	Cost Acct & Strategic Cost Mgt	1	Kogod: Accounting / Taxation	Accounting problems involving sustainability	Sustainability-inclusive course
UG	ACCT-449	Contemp Assurance & Audit Serv	1	Kogod: Accounting / Taxation	Case study regarding sustainability reporting	Sustainability-inclusive course
GR	ACCT-560	Govt & Not-For-Profit Acct	1	Kogod: Accounting / Taxation	Sustainability practices in business were emphasized.	Sustainability-inclusive course
GR	ACCT-600	Ethics in Business & Acct	2	Kogod: Accounting / Taxation	Sustainability practices in business were emphasized.	Sustainability-inclusive course
GR	ACCT-609	Management Accounting	1	Kogod: Accounting / Taxation	Accounting problems involving sustainability	Sustainability-inclusive course
GR	ACCT-611	Cost Accounting for Strat Mgmt	1	Kogod: Accounting / Taxation	Case study involving sustainability	Sustainability-inclusive course
GR	ACCT-649	Contemp Assurance & Audit Serv	1	Kogod: Accounting / Taxation	Case study regarding sustainability reporting	Sustainability-inclusive course
UG	AMST-240	Poverty & Culture	3	American Studies	Students explore and debate rival theories about the causes and consequences of poverty. Why poverty occurs, why certain people are poor, how poverty influences family and community life, and how the poor respond to their situation and sometimes try to change it. Topics include food insecurity, clean water, and environmental racism.	Sustainability-inclusive course
UG	ANTH-110	Culture & Human Experience	7	Anthropology	we have one unit on environmental anthropology and include discussions of sustainability	Sustainability-inclusive course
UG	ANTH-365	Social Ecology of Food	1	Anthropology	the class is about intersections of food and ecology and includes discussions about sustainability	Sustainability-inclusive course
GR	ANTH-654	Topics in Environ Anthropology	1	Anthropology	the class is about environmental conservation	Sustainability-inclusive course
UG	BIO-240	Oceanography	3	Biology	Several modules, discussions, and assignments focus on issues of sustainability for our oceans, such as climate change, pollution, and overfishing. Sustainable fisheries is part of the content	Sustainability-inclusive course
UG	BIO-323	Introduction to Ecology	1	Biology	Fundamental principles of ecology, with emphasis on the interaction of organisms and their environment at the level of individuals, populations, and communities, including energy flow through and nutrient cycling within ecosystems.  Application of ecological principles to current environmental issues.	Sustainability-inclusive course

American Uni	iversity Sustaina	ibility Courses AY2018-19				
UG	BIO-342	Marine Mammals	1	Biology	An introduction to marine mammal ecology, social organization, behavior, acoustic communication, and conservation. The course focuses on marine mammals in U.S. waters, including bottlenose dolphin, right whale, gray whale, and West Indian manatee. Current periodical literature and text readings are the basis for discussions.	Sustainability-inclusive course
UG	CHEM-100	The Molecular World	2	Chemistry	The concept of "cradle-to-cradle" is discussed in the electrochemistry chapter.	Sustainability-inclusive course
GR	CHEM-606	Trace Analysis	1	Chemistry	Some of experiments and topics involved trace analysis in environmental applications	Sustainability-inclusive course
GR	CHEM-797	Master's Thesis Research	1	Chemistry	Research project in sustainability chemistry	Sustainability-focused course
UG	COMM-420	Topics in Mass Media	1	Communication Studies	The course was on environmental issues around local farming and food production around dc.	Sustainability-focused course
UG	COMM-437	Public Relations Portfolio	2	Communication Studies	This class primarily deals with nonprofitsand we focus heavily on inclusivesness and sustainability	Sustainability-inclusive course
GR	COMM-524	Prod Environ & Wildlife Films	2	Communication Studies	This course focuses on the art of producing: being creative, selecting and researching issues, writing a film treatment, telling effective and fascinating stories, finding compelling characters, pitching powerfully, speaking effectively in public, marketing, distributing, conducting outreach, raising money, thinking ethically, and working with NGOs.	Sustainability-focused course
GR	COMM-568	Environ Filmmaking for Pub TV	1	Communication Studies	In this course filmmakers write, produce, shoot, and edit a 30-minute program for Maryland Public TV and other PBS stations around the Chesapeake Bay. Students gain an understanding of what it takes to produce a professional, entertaining documentary for television that is ethically sound and educationally powerful.	Sustainability-inclusive course
UG	CORE-105	Complex Problems Seminar: Wildlife Conservation	3	N/A	The course is on environmental conservation and is entirely about sustainability.	Sustainability-focused course
UG	CORE-105	Complex Problems Seminar: The Material World	1	N/A	One of the seven themes for the class was the "environmental intellectual challenge" which directly addressed sustainability.	Sustainability-inclusive course
UG	CORE-105	Complex Problems Seminar - Water Politics Crisis	1	N/A	The focus of the course is the global water crisis	Sustainability-focused course
UG	CORE-105	Complex Problems Seminar - The Food, Energy, Water Nexus	1	N/A	Food, energy, and water resources are interconnected, so addressing one resource will cause scarcities in others. This complex problem requires innovative, cooperative, and interdisciplinary solutions utilizing the skills from multiple disciplines.	Sustainability-focused course
UG	CORE-105	Complex Problems Seminar - Maxing Out Planet Earth	2	N/A	This is about human efforts to increase the earth's carrying capacity. Do we, for example, opt for large water infrastructure projects or do we emphasize water conservation.	Sustainability-focused course

UG	CORE-105	Complex Problems Seminar - Organizations and World Change	1	N/A	In this course, students will learn how to leverage different organizational forms for social innovation and world change. Students will engage in discovery learning to identify and understand specific social, economic, political, environmental, or public problems and potential solutions. Students will choose a problem to focus on and identify existing nonprofit, for-profit, and government programs that are currently approaching that problem. Students will develop case studies of existing organizations and learn the legal process to start a new nonprofit or for-profit organization to address the problem.	Sustainability-inclusive course
UG	CORE-105	Complex Problems Seminar: Future of Technology Policy	1	N/A	From the politics of social media and autonomous vehicles to asteroid mining, gene-editing, environmental issues, and innovations and implications we can't yet imagine – the future of technology policy is as interesting and important as ever. As consumers, entrepreneurs, citizens, and policy-makers, what do we need to be thinking about and what kinds of skills do we need to shape emerging industries? We'll use traditional and non-traditional methods to examine these questions and develop possible answers.	Sustainability-inclusive course
UG	CORE-106	Complex Problems Seminar: Pollution Solutions	1	N/A	The focus of the course is on solutions to pollution with a specific project on individual contributions to pollution and another project on local pollution.	Sustainability-focused course
UG	CORE-106	Complex Problems Seminar - Tactical Urbanism	1	N/A	Sustainability is a focus of many tactical urbanistic interventions.	Sustainability-inclusive course
UG	CORE-106	Complex Problems Seminar: Locating the International	1	N/A	The course will draw on the history of empires, law, and international relations, spy literature and film, diplomatic memoirs, environmental studies, and contemporary and historical business studies and mass media. By analyzing and discussing this material together, the course attempts to develop a sense of how the international is constituted and defined.	Sustainability-inclusive course
UG	CORE-107	Complex Problems Seminar: Pollution Solutions	1	N/A	The focus of the course is on solutions to pollution with a specific project on individual contributions to pollution and another project on local pollution	Sustainability-focused course
UG	CORE-107	Complex Problems Seminar - Refugees, War, & Human Rights	1	N/A	The course focused on the complex dimensions of forced displacement and ways to conceptualize how to address the challenges facing youth, women and men in the various stages of displacement and in the conversation of sustainable return	Sustainability-focused course

American Uni	versity Sustaina	ibility Courses AY2018-19				
UG	ECON-100	Macroeconomics	22	Economics	Introduction to the basic principles of aggregate economic analysis. Includes measurement and determinants of national income, unemployment, inflation, economic growth, and business cycles. Topics also include historical perspectives, alternative approaches to economics, and current issues and controversies. Issues include environmental economics.	Sustainability-inclusive course
UG	ECON-110	The Global Majority	5	Economics	The future of developing countries' development depends on using the resources of the world sustainably; which is covered in various classes.	Sustainability-inclusive course
UG	ECON-200	Microeconomics	21	Economics	The microeconomics classes discussed the consequences of environmental externalities, such as the emission of greenhouse gasses that contribute to global warming, and also considers policies that are able to diminish these externalities efficiently.	Sustainability-inclusive course
UG	ECON-361	Economic Development	2	Economics	Survey of major issues related to the economics of developing countries in Latin America, Africa, and Asia. Includes the meaning and measurement of economic development, theories of development and underdevelopment, and policies to alleviate poverty and promote development in the low-and middle-income countries of the world.	Sustainability-inclusive course
UG	ECON-363	Macroeconomics of Econ Devel	1	Economics	The future of developing countries' development depends on using the resources of the world sustainably; which is covered in various classes. Theoretical and empirical exploration of macroeconomic issues and policies in developing countries. Topics include exchange rates, monetary policy, fiscal policy, international trade, international financial flows, financial crises, structural adjustment, and related topics.	Sustainability-inclusive course
UG	ECON-379	Economics of Environmental Pol	1	Economics	This course is all aout understanding environmental problems and policy instruments to deal with those problems	Sustainability-focused course
UG	ECON-458	Economics of the World Regions	1	Economics	In this course students develop an in-depth working knowledge of economic, environmental and trade policies of the European Union (EU) and gain a greater understanding of the process and evolution of the European economic integration and its implications for the world. The first part of the course examines the EU's single market economic system, the second part focuses on the EU's environmental policies and their global implications, and the third part focuses on the EU's external relations including EU's role in the World Trade Organization (WTO).	Sustainability-focused course

American Uni	versity Sustaina	bility Courses AY2018-19				
GR	ECON-670	Survey of International Econ	1	Economics	Lecture on the links between trade and the environment, and on how climate change affects the likelihood on financial crises	Sustainability-inclusive course
UG	EDU-443	Foun of Spec Ed for Excp Child	1	School of Education	Integrates sustainability issues and concepts throughout the course focused on educational equity and access	Sustainability-inclusive course
UG	EDU-465	Exceptionality: Art in Spec Ed	1	School of Education	Integrates sustainability issues and concepts throughout the course focused on educational equity and access	Sustainability-inclusive course
GR	EDU-643	Foun of Spec Ed for Excp Child	1	School of Education	Integrates sustainability issues and concepts throughout the course focused on educational equity and access	Sustainability-inclusive course
GR	EDU-644	Language Develop & Remediation	3	School of Education	Integrates sustainability issues and concepts throughout the course focused on educational equity and access	Sustainability-inclusive course
GR	EDU-645	Learning Disabilities I	2	School of Education	Integrates sustainability issues and concepts throughout the course focused on educational equity and access	Sustainability-inclusive course
GR	EDU-646	Learning Disabilities II	2	School of Education	Integrates sustainability issues and concepts throughout the course focused on educational equity and access	Sustainability-inclusive course
GR	EDU-665	Exceptionality: Art in Spec Ed	2	School of Education	Integrates sustainability issues and concepts throughout the course focused on educational equity and access	Sustainability-inclusive course
GR	EDU-696	Selected Topics:Non-Recurring	3	School of Education	Includes environmental policy in topics	Sustainability-inclusive course
UG	ENVS-150	Nature of Earth	15	Environmental Science	This course, which includes a weekly laboratory, covers the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world; to identify and analyze environmental problems; and to evaluate potential solutions. The course explores the topics of biodiversity and convention, ecology and evolution, population dynamics, nutrient cycling, and ecosystems resources.	Sustainability-focused course
UG	ENVS-220	Energy and Resources	5	Environmental Science	An overview of the key ecological, chemical, and physical concepts, principles, and processes that underlie the major natural resource questions currently under public discussion, with a focus on energy and climate. Students examine the pros and cons of various sources of energy (coal, oil, natural gas, nuclear, hydropower, wind, biomasss, tidal, and geothermal) within the framework of sustainable development, including its environmental, economic, and social dimensions.	Sustainability-focused course
UG	ENVS-250	Living on Earth	2	Environmental Science	This course covers the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems, to critically examine the relative risks associated with these problems, and to evaluate potential solutions. The course explores the topics of water and air pollution, solid waste, weather and climate, energy, and regulations and policy in the context of sustainability.	Sustainability-focused course

UG	ENVS-260	Intro to Environmental Sci II	4	Environmental Science	This ENVS majors course focuses on energy, water, air, climate change, and waste.	Sustainability-focused course
UG	ENVS-294	Comm Service Learning Project	1	Environmental Science	My student worked with a sustainability-focused NGO for an extra credit.	Sustainability-focused course
UG	ENVS-310	Environmental Methods	1	Environmental Science	This is a hands-on, field-based course, with half of the class periods spent outside using environmental science methods to learn about the local environment. Students analyze data from American University's weather station, collect and identify aquatic insects, core trees, dig soil pits, and measure the quantity and quality of stream and ground water.	Sustainability-inclusive course
UG	ENVS-324	Environmental Health	1	Environmental Science	The focus of the course is on environmental health and how humans are affected by their surroundings. It covers topics on pollution, diseases spread by water and air, and waste management issues.	Sustainability-focused course
UG	ENVS-396	Selected Topics:Non-Recurring - Atmostpheric Biology	1	Environmental Science	Roughly 25 percent of atmospheric particles have a biological origin. Because of this, atmospheric biology is gaining a renewed interest due to its effects on cloud formation, the water cycle, and human respiratory health. For example, atmospheric biota contribute to atmospheric aerosols, which is the wild card in climate forecasting, elevating or dampening the greenhouse gas effect. Another example is thunderstorm asthma, where storms updraft pollen and other allergenic particles into clouds which then move and deposit particle-laden rain, causing acute respiratory distress. Both examples illustrate how atmospheric biology's tools span scalar extremes, from submolecular to global satellite imagery. Students are encouraged to explore the full importance and daily relevance of life in the atmosphere.	Sustainability-inclusive course
UG	ENVS-410	Environmental Science I	1	Environmental Science	This course starts with the history and overarching concepts of environmental science, and continues with a survey of aspects including population and demographics; agriculture and toxic substances; energy sources, energy utilization, and efficiency; water resources and pollution; local and regional air pollution; and ozone depletion and global warming/climate change. Examples are chosen with a current global perspective and an eye to policy debates.	Sustainability-focused course
UG	ENVS-455	Environmental GIS	1	Environmental Science	Advanced GIS course that deals with environmental issues such as urban flooding, intensification of wildfires in changing climate, and forest fragmentation.	Sustainability-inclusive course

American Uni	versity Sustaina	ibility Courses AY2018-19				
UG	ENVS-465	Environmental Risk Assessment	1	Environmental Science	The nature and methods of environmental risk assessment through critical analysis of case histories. The scientific concepts and analytic methods of each case study are explored through solution to sets of specific problems. Case studies include statistical modeling of environmental risk factors, the principle of uncertainty, toxicology, epidemiology, the meaning exposure, types of technical risks, basics of decision analysis, and effective communication of risk assessment results. Crosslist: ENVS-665.	Sustainability-inclusive course
UG	ENVS-470	Water Resources	1	Environmental Science	A study of the availability, quality, dynamics, and cycles of water. Emphasizes the hydrologic cycle and relevant atmospheric processes, subsurface movement of water, floods and droughts, drainage basin analysis, and factors affecting water quality.	Sustainability-inclusive course
UG	ENVS-492	Senior Capstone Environ Stds	1	Environmental Science	the course provided career development for sustainability and environmental jobs, reviewed sustainability planning, covered behavior change for sustainability and provided students with opportunities to conduct personal projects focused on their environmental interests.	Sustainability-focused course
UG	ENVS-496	Selected Topics:Non-Recurring	1	Environmental Science		Sustainability-focused course
GR	ENVS-610	Environmental Science I	1	Environmental Science	This course starts with the history and overarching concepts of environmental science, and continues with a survey of aspects including population and demographics; agriculture and toxic substances; energy sources, energy utilization, and efficiency; water resources and pollution; local and regional air pollution; and ozone depletion and global warming/climate change. Examples are chosen with a current global perspective and an eye to policy debates.	Sustainability-focused course
GR	ENVS-655	Environmental GIS	1	Environmental Science	Advanced GIS course that deals with environmental issues such as urban flooding, intensification of wildfires in changing climate, and forest fragmentation.	Sustainability-inclusive course
GR	ENVS-665	Environmental Risk Assessment	1	Environmental Science	The nature and methods of environmental risk assessment through critical analysis of case histories. The scientific concepts and analytic methods of each case study are explored through solution to sets of specific problems. Case studies include statistical modeling of environmental risk factors, the principle of uncertainty, toxicology, epidemiology, the meaning exposure, types of technical risks, basics of decision analysis, and effective communication of risk assessment results. Crosslist: ENVS-665.	Sustainability-inclusive course

	· ·	bility Courses AY2018-19	1			
GR	ENVS-670	Water Resources	1	Environmental Science	A study of the availability, quality, dynamics, and cycles of water. Emphasizes the hydrologic cycle and relevant atmospheric processes, subsurface movement of water, floods and droughts, drainage basin analysis, and factors affecting water quality.	Sustainability-inclusive course
GR	ENVS-696	Selected Topics:Non-Recurring	1	Environmental Science		Sustainability-focused course
GR	ENVS-797	Master's Thesis Research	2	Environmental Science	My student worked on pollution issues in fish in the Anacostia River. This is a research course for Thesis students. My student works on environmental contaminants	Sustainability-focused course
UG	GDES-200	Visual Communication Design	2	Game Design	Course takes on environmental issues and the climate crisis as subject matter for projects, and examines sustainability implications of design decisions.	Sustainability-inclusive course
UG	GDES-220	Digital & Emerg Media Design I	2	Game Design	Course looks at environmental and social/economic effects of design and technology decisions.	Sustainability-inclusive course
UG	GDES-315	Digital & Emrg Media Design II	1	Game Design	One theme of the course is designing within limited resources; a project takes on a climate report as subject matter.	Sustainability-inclusive course
UG	GDES-325	Kinetic & Sequential Graphics	1	Game Design	PSA on sustainability awarness. Example: https://vimeo.com/showcase/5739113/video/262217516, https://vimeo.com/showcase/5739113/video/335287181, https://vimeo.com/showcase/5739113/video/335287017,	Sustainability-inclusive course
UG	GDES-396	Selected Topics:Non-Recurring - Data Visualization and Information Design	1	Game Design	Some projects lean on climate data as subject matter.	Sustainability-inclusive course
UG	GDES-405	Exp Design: Interactive Media	1	Game Design	Projects centered around encouragement of sustainable behavior on campus, research based on AU office of sustainability. Past projects examples at: https://vimeo.com/showcase/5083632	Sustainability-inclusive course
UG	GDES-425	Interactive Experience Design	1	Game Design	projects on sustainable design	Sustainability-inclusive course
UG	GOVT-210	Pol Power & Am Pub Policy	1	SPA: Government	Focused on policy issues around sustainability with focus on environmental policy matters at federal and state level	Sustainability-inclusive course
UG	GOVT-231	Politics in Developing World	2	SPA: Government	Similar to GOVT-235, we discuss development in detail throughout much of the course, which looks at the aftermath of colonization and the challenges faced by the developing world.	Sustainability-inclusive course
UG	GOVT-235	Political Conflict	3	SPA: Government	We discuss development in detail throughout much of the course, from state-building to post-colonial rule to post-reconstruction processes after conflict.	Sustainability-inclusive course

American Uni	iversity Sustaind	ability Courses AY2018-19				
UG	GOVT-335	Democratization: Theory/Pract	1	SPA: Government	We consider inequality and democracy, the idea of material political rights, and the link between economic and political development extensively.	Sustainability-inclusive course
UG	GOVT-337	Authoritarianism in Modern Era	1	SPA: Government	There are some elements of looking at the link between economic and political development in terms of authoritarian outcomes throughout the course.	Sustainability-inclusive course
UG	GOVT-423	Advanced Studies in Pub Policy - Politics of Climate Change	1	SPA: Government	It concerns the politics of global climate change and it examines not only the science and economics of climate change but the options for moving toward a fossil free and sustainable energy sector	Sustainability-inclusive course
UG	GOVT-427	Gov Regulation & Deregulation	1	SPA: Government	It assesses the role of government in regulating externalities that causes environmental and other social harms.	Sustainability-inclusive course
GR	GOVT-627	Gov Regulation & Deregulation	1	SPA: Government	By assessing externalities, cost-benefit analysis, and other approaches to reducing environmental harms.	Sustainability-inclusive course
UG	HLTH-110	Introduction to Public Health	1	Health Studies	sustainability lecture and then a tour from AU sustainability office	Sustainability-inclusive course
UG	HLTH-250	Strategies in Stress Managemnt	7	Health Studies	The nature and causes of stress, its effect on the human body, and both cognitive behavioral approaches as well as relaxation techniques to control it. The course offers a holistic approach to stress management through a combination of lecture and skill-building activities. Methods include deep breathing, mental imagery, progressive muscular relaxation, muscle massage, art therapy, journal writing, value assessment and clarification, physical exercise, and meditation. Stress is a public health issue, the class looks at how the environment can be both a risk and protective factor.	Sustainability-inclusive course
UG	HLTH-396	Selected Topics:Non-Recurring	1	Health Studies	public health challenges to environmental health and sustainablity measures through film	Sustainability-inclusive course
GR	HLTH-575	Global Health	2	Health Studies	The overall health of any individual or community of individuals is dependent on the environment in which one lives and works. This course examines health issues around the globe such as disease rates, maternal and child health, violence, nutrition, and health care systems. Includes existing strategies in specific countries, new strategies for advancing the idea of health promotion, and the role of the United States in influencing planning for effective health promotion.	Sustainability-inclusive course

GR	HLTH-585	Global Health Policy	1	Health Studies	The quality of the policies that are developed are central to the success of such policies. This is a central factor with respect to the health for all. This course presents an historical foundation for global health policies, the processes of systematic policy formation and analysis, and the relationship between global health policies and social and economic development. Major bodies of influence, such as the World Health Organization and the Pan-American Health Organization, and their role in forming and enforcing international health policies. The role of state, local, and federal governments and other forms of political and social governance are discussed, as well as cultural health issues and barriers to policy development and enforcement.	Sustainability-inclusive course
GR	HLTH-618	Strategic Plan in Health Promo	1	Health Studies	Simply stated the Health of any individual or group is closely linked to the sustainable of a healthy environment.	Sustainability-inclusive course
UG	HNRS-200	Honors Inquiry I: Displaced Lives in the DMV	2	University Honors/Scholars	The course is on immigrant communities and gentrification in the DC/DMV area. These are social justice focused, which appears to fit in the definition of sustainibility.	Sustainability-focused course
UG	IBUS-340	Sustainability & Global Strat	1	Kogod: International Business	This course provides students with an advanced analysis of how and why corporations consider sustainability in their global strategy.	Sustainability-focused course
UG	IBUS-471	Peace Through Entrepreneurship	2	Kogod: International Business	The course has three major components: experiential learning in which students work in teams to assist entrepreneurs in post-conflict regions to develop their business plans; seminars led by guest speakers with on-the-ground experience with entrepreneurship, global business, and economic development in post-conflict areas; and a guided research component wherein students choose a specific topic within the spectrum of peace through commerce issues.	Sustainability-inclusive course
GR	IBUS-618	Manager in International Econ	13	Kogod: International Business	The practices and principles involved in conducting the functional aspects of business in an international context; includes the study of the nature, scope, and trends of international business as well as the international monetary system, international agreements, and considerations resulting from the environmental differences between nations.	Sustainability-inclusive course

American Uni	versity Sustaina	bility Courses AY2018-19				
GR	IBUS-641	Social Sustainability Strategy	1	Kogod: International Business	Social sustainability, part of the triple bottom line along with economic and environmental sustainability, encompasses issues such as fair labor practices, community development, human rights, health care, social justice, and peacemaking, among others. This course exposes students to wide-ranging issues, from strategy formation to implementation; how these issues relate to business practice; why businesses should consider these issues in their strategic decision making; and how to begin to evaluate corporate social performance.	Sustainability-focused course
GR	IBUS-671	Peace Through Entrepreneurship	2	Kogod: International Business	The course has three major components: experiential learning in which students work in teams to assist entrepreneurs in post-conflict regions to develop their business plans; seminars led by guest speakers with on-the-ground experience with entrepreneurship, global business, and economic development in post-conflict areas; and a guided research component wherein students choose a specific topic within the spectrum of peace through commerce issues.	Sustainability-inclusive course
GR	IBUS-734	Int'l Dimen in Mgmt: Research	1	Kogod: International Business	Focus on international best practices in sustainability	Sustainability-focused course
GR	IBUS-744	Int'l Dimen in Mgmt: Study Abr	1	Kogod: International Business	Focus on international best practices in sustainability	Sustainability-focused course
UG	IDIS-150	AU Scholars Exper Learning	1	Interdisciplinary Studies	The focus of the course is on solutions to pollution with a specific project on individual contributions to pollution and another project on local pollution	Sustainability-focused course
UG	IDIS-151	AU Scholars Resrch Experience	1	Interdisciplinary Studies	Thus research course focused on sustainable farming.	Sustainability-focused course
UG	JLC-444	Topics in Criminal Justice: Race Issues in Justice	1	Justice, Law, and Criminology	Race and justice are inextricably linked. From institutionalized racism on both global and domestic scales to de facto and de jure segregation, profiling in criminal justice, and environmental justice, among other topics, this course explores racism in its varied forms through a justice lens, tying the historic to the present and how these two impactful concepts relate to public policy.	Sustainability-inclusive course
UG	MATH-160	Applied Precalculus	1	Mathematics / Statistics	The primary and explicit focus is on sustainability and/or on understanding or solving one or more major sustainability challenges including its social, economic, and environmental dimensions,	Sustainability-focused course
UG	MATH-170	Precalculus Mathematics	2	Mathematics / Statistics	The primary and explicit focus is on sustainability and/or on understanding or solving one or more major sustainability challenges including its social, economic, and environmental dimensions	Sustainability-focused course
UG	MATH-221	Calculus I	1	Mathematics / Statistics	It includes one or more sustainability-focused activities, or integrates sustainability issues and concepts throughout the course.	Sustainability-inclusive course

UG	MATH-222	Calculus II	1	Mathematics / Statistics	It includes one or more sustainability-focused activities, or integrates sustainability issues and concepts throughout the course.	Sustainability-inclusive course
UG	MGMT-201	Global Corporate Citizenship	13	Kogod: Management	Understanding the complexity of the business environment requires an understanding of business as a citizen. The key objective of this course is to help students develop an understanding of the complexity of global business citizenship in the 21st century. Corporate Social Responsibility analysis is a major component of the course where the students analyze potential social and environmental issues.	Sustainability-focused course
UG	MGMT-230	Global Sustainability	2	Kogod: Management	This course provides an interdisciplinary view of how public and private actors are responding to the challenges and opportunities of global sustainability. The course focuses on the role of sustainability in the competitive strategies of global businesses, the impact of technological shifts in international corporate approaches to sustainability, and the rising importance of sustainability in the private-public agenda.	Sustainability-focused course
UG	MGMT-360	Nonprofit/Soc Entrepreneurship	1	Kogod: Management	Nonprofit and social entrepreneurs can be a dynamic change agent for society and this course provides an in-depth exposure to starting a new nonprofit as well as creating new ventures within an existing nonprofit organization. The course focuses on entrepreneurship thinking and the process for successful new ventures within a nonprofit context. In addition, entrepreneurship's actual and potential contribution to changing lives, improving the environment in which we live, and its contribution to overall national, regional, and local economic and social development are also included.	Sustainability-inclusive course
UG	MGMT-417	Sustainability Systems	1	Kogod: Management	This course allows students to develop a critical understanding of market/non-market challenges and opportunities that relate to the concept of global sustainability across three primary tracks: business, science, and policy. Using a sustainability systems lens, the course provides a foundational background that focuses on the major actors, interests, and challenges in sustainability and their interplay with innovation, and related legal and regulatory principles.	Sustainability-focused course

UG	MGMT-442	Sustainable Prod/Purchasing	1	Kogod: Management	Sustainability is now a significant business driver, posing new challenges to businesses and offering opportunities for innovation. Regulatory-induced and voluntary management initiatives are stimulating improvements across the entire product lifecycle, from design through the supply chain to end users, and the creation of new markets for end of life materials. This course provides students with an understanding of how sustainability efforts impact product design, marketing, procurement, and overall products life cycle management. The course also examines the impacts of these changes on daily life and society.	Sustainability-focused course
UG	MGMT-444	Managing for Climate Change	1	Kogod: Management	Climate change is a dominant factor driving organizations to integrate sustainability into their planning and operations. This course covers the topics that prepare sustainability executives, sustainability consultants, and sustainability employee team members to reduce a large organization's carbon footprint, including greenhouse gas inventories, climate planning, conservation and efficiency, onsite and commercial scale renewable energy, carbon offsets, and climate reporting.	Sustainability-focused course
GR	MGMT-644	Managing for Climate Change	1	Kogod: Management	Climate change is a dominant factor driving organizations to integrate sustainability into their planning and operations. This course covers the topics that prepare sustainability executives, sustainability consultants, and sustainability employee team members to reduce a large organization's carbon footprint, including greenhouse gas inventories, climate planning, conservation and efficiency, onsite and commercial scale renewable energy, carbon offsets, and climate reporting.	Sustainability-focused course
GR	MGMT-642	Sustainable Prod/Purchasing	4	Kogod: Management	Sustainability is now a significant business driver, posing new challenges to businesses and offering opportunities for innovation. Regulatory-induced and voluntary management initiatives are stimulating improvements across the entire product lifecycle, from design through the supply chain to end users, and the creation of new markets for end of life materials. This course provides students with an understanding of how sustainability efforts impact product design, marketing, procurement, and overall products life cycle management. The course also examines the impacts of these changes on daily life and society.	Sustainability-focused course

American Uni	versity Sustaina	ibility Courses AY2018-19				
UG	MGMT-443	Water, Energy, and Sustainable Enterprise	1	Kogod: Management	This course explores the social, political, economic, and business aspects of water; the nexus between water and energy; and the impact of these forces on enterprise. Through case studies, group projects, technology tours, and meetings with government and business leaders, students learn about global water challenges and develop strategic frameworks for addressing them. Topics include water reuse and sustainability, water policy, corporate responsibilities and strategies for investing in the water sector.	Sustainability-focused course
UG	MGMT-471	Peace Through Entrepreneurship	2	Kogod: Management	The course has three major components: experiential learning in which students work in teams to assist entrepreneurs in post-conflict regions to develop their business plans; seminars led by guest speakers with on-the-ground experience with entrepreneurship, global business, and economic development in post-conflict areas; and a guided research component wherein students choose a specific topic within the spectrum of peace through commerce issues.	Sustainability-inclusive course
GR	MGMT-617	Sustainability Systems	1	Kogod: Management	This course allows students to develop a critical understanding of market/non-market challenges and opportunities that relate to the concept of global sustainability across three primary tracks: business, science, and policy. Using a sustainability systems lens, the course provides a foundational background that focuses on the major actors, interests, and challenges in sustainability and their interplay with innovation, and related legal and regulatory principles.	Sustainability-focused course
GR	MGMT-635	Ethics, Social Respon & Govern	1	Kogod: Management	Effective organizational leadership requires an understanding of ethics, social responsibility, and governance. This course focuses on understanding and articulating standards of good behavior and on developing policies and procedures to assure that standards are met.	Sustainability-inclusive course
GR	MGMT-643	Water, Energy, and Sustainable Enterprise	1	Kogod: Management	This course explores the social, political, economic, and business aspects of water; the nexus between water and energy; and the impact of these forces on enterprise. Through case studies, group projects, technology tours, and meetings with government and business leaders, students learn about global water challenges and develop strategic frameworks for addressing them. Topics include water reuse and sustainability, water policy, corporate responsibilities and strategies for investing in the water sector.	Sustainability-focused course

		bility Courses AY2018-19				
GR	MGMT-671	Peace Through Entrepreneurship	2	Kogod: Management	The course has three major components: experiential learning in which students work in teams to assist entrepreneurs in post-conflict regions to develop their business plans; seminars led by guest speakers with on-the-ground experience with entrepreneurship, global business, and economic development in post-conflict areas; and a guided research component wherein students choose a specific topic within the spectrum of peace through commerce issues.	Sustainability-inclusive course
GR	MGMT-720	Applied Sustainability Mgmt	1	Kogod: Management	This course serves as the capstone for the MS in Sustainability Management and encourages students to integrate previous course work in business, science, policy, and international issues. Students develop and implement a project to advance sustainability management in a selected business, governmental, non-profit organization, or a start up organization they are initiating.	Sustainability-focused course
GR	MKTG-551	Marketing for Social Change	3	Kogod: Marketing	Addresses environmental, social and economic sustainability issues throughout course	Sustainability-inclusive course
GR	MKTG-632	Understanding the Marketplace	1	Kogod: Marketing	We take the fundamental marketing research materials and concentrate them on how to create corporate and consumer behavior on sustainable business and living, respectively.	Sustainability-focused course
UG	PHIL-396	Selected Topics:Non-Recurring - Environmental Ethics	1	Philosophy	I co-taught this course with Professor Evan Berry in Philosophy. It was titled, "Environmental Ethics." It differed from my First Year Seminar in that it examined the philosophical roots of contemporary environmental practice but nonetheless focused overall on ethical obligations to environmental protection. In short, it squarely concentrated on sustainability.	Sustainability-focused course
UG	PSYC-205	Social Psychology	1	Psychology	During the chapter on Persuasion and Attitude change, all students participated in a group project aimed at persuading other student to engage in more sustainable behaviors (e.g. changing their attitudes about single-use plastics, or reflecting on the environmental impact of "fast fashion" and choosing more environmentally conscious attire.)	Sustainability-inclusive course
GR	PUAD-671	Cost Benefit Analysis	1	SPA: Public Administration	Course on the theory and practice of applied welfare economics for evaluating private, nonprofit, and public projects from a public interest standpoint. Development and illustration of cost benefit analysis concepts, techniques, methods, and criteria through applications to a wide range of public policy issues such as economic development, infrastructure, social, and environmental projects.	Sustainability-inclusive course

GR	PUAD-609	bility Courses AY2018-19  Topics in Public Management	1	SPA: Public Administration	Environmental Policy included in topics	Sustainability-inclusive course
GR	PUAD-685	Topics in Policy Analysis/Mgmt	2	SPA: Public Administration	This course examines applications of the concept of environmental sustainability at multiple levels of government, indicators of sustainability, analytical and policy tools, and the relationships among economic and environmental goals in society.	Sustainability-focused course
GR	PUAD-718	Seminar in Public Management	1	SPA: Public Administration	Federalism/Environmental Policy included in topics	Sustainability-inclusive course
GR	REAL-736	Urban Planning/Sustainability	2	Kogod: Finance / Real Estate	The course was focused explicitly on the application of sustainability within the field of urbanism/urban planning. It was highly participatory and it required students to solve urban planning/mobility/housing affordability in a specific area in the Washington Region (Falls Church East Metro Station larger area).	Sustainability-focused course
GR	SIS-616	International Economics	4	International Studies	Lecture on the links between trade and the environment, and on how climate change affects the likelihood on financial crises	Sustainability-inclusive course
GR	SIS-619	Special Studies in Int'l Pol - Diaglogue: Approaches and Applications	1	International Studies	the course deals with social justice and sustainable dialgue as a framework to address internatinal development.	Sustainability-inclusive course
GR	SIS-619	Special Studies in Int'l Pol - Migration, Refugees, and Trafficking	1	International Studies	Focused on complex economic, political, environmental and security questions surrounding forced and voluntary migration, the frameworks that exist to address specific challenges, the role of institutions of governance to respond to these populations and challenge students to think about sustainable ways in which some of the questions could be addressed in the international system	Sustainability-focused course
GR	SIS-620	Studies in Global Envirn Politics	8	International Studies	Topics vary by section. Rotating topics include water; food and agriculture; climate and energy; policy analysis; sustainable design; comparative environmental politics; and environmental security.	Sustainability-focused course
GR	SIS-622	Human Rights	2	International Studies	Entire segment of course focused on climate change and human rights	Sustainability-inclusive course
GR	SIS-637	International Development	2	International Studies	Unit on environmental development that includes discussion on sustainability and sustainable development.	Sustainability-inclusive course
GR	SIS-649	Environment and Development	1	International Studies	The course focuses on the anthropogenic root causes of environmental problems in the South.	Sustainability-focused course
GR	SIS-650	Global Econ & Sustainable Dev	1	International Studies	The course focuses on the environmental, social and economic impacts of economic globalizaton, and then on development alternatives that are more sustainable. It thus defines sustainability in its broader and more correct context.	Sustainability-focused course

American Uni	iversity Sustaind	ability Courses AY2018-19				
GR	SIS-660	Environment and Politics	1	International Studies	This gateway course for students entering the SIS programs in Global Environmental Policy (GEP) and Natural Resources and Sustainable Development (NRSD) provides an introduction to environmental politics and policy, with emphasis on the international, transnational and global dimensions. The course lays a foundation for more advanced study by introducing conceptual frameworks, issue areas, and analytic approaches to the field.	Sustainability-focused course
GR	SIS-730	Skills Inst in Int'l Affairs	1	International Studies	Addresses how to move toward sustainability following disasters through understanding environmental impacts.	Sustainability-focused course
GR	SIS-899	Doctoral Dissertation	1	International Studies	the dissertation focused on nonviolence resistance as an approach that can deal with repression and poverty	Sustainability-inclusive course
GR	SISG-768	Topics in Int'l Development	11	International Studies	Topics vary by section. Rotating topics include theories and concepts in international development, global health, and sustainable environmental politics.	Sustainability-inclusive course
GR	SISG-771	Topics in Int'l Neg/Conflt Res	1	International Studies	Includes in-depth case study of the negotiation of global climate agreements	Sustainability-inclusive course
GR	SISG-773	Intro to Economic Theory	6	International Studies	Overview of fundamental principles of modern economic theory. Incorporates foundational concepts of both microeconomics and macroeconomics. Concepts include efficiency, comparative advantage, market structure, market failures, unemployment, inflation, fiscal and monetary policy, and balance of payments. Topics include globalization and externalities application related to global warming and pollution.	Sustainability-inclusive course
UG	SISU-105	World Politics	28	International Studies	Course involves issues of sustainable development	Sustainability-inclusive course
UG	SISU-106	First Year Seminar: China from the inside	1	International Studies	This seminar course introduces first year SIS students to critical issues in world affairs. China from the Inside (3) This course draws on memoirs, documentaries, guest speakers, and student interviews to provide a worm's-eye view of China from 1911 to today. The course provides students with an understanding of the complex challenges of Chinese identity today, as ordinary people try to satisfy their pent-up aspirations and deal with entrenched problems of environmental degradation and political repression.	Sustainability-inclusive course
UG	SISU-106	First Year Seminar - Global Cities	1	International Studies	For each global city that we examine week-by-week, we consider their sustainability and climate resilience planning.	Sustainability-inclusive course

American Uni	iversity Sustaina	ability Courses AY2018-19				
UG	SISU-106	First Year Seminar - What is Suffering?	1	International Studies	The course was titled, "What is Suffering?" I devoted a module to 'climate suffering' which examined the injustices and harm of climate change. It specifically focused on responsibility to the most vulnerable, including those living on the frontlines of climate intensification (both human and more-than-human).	Sustainability-inclusive course
UG	SISU-106	First Year Seminar - Environmental Ethics	2	International Studies	As the name implies, it squarely concentrated on the ethical dimension of environmental concern and intensification. I devoted every session to sustainability.	Sustainability-focused course
UG	SISU-106	First Year Seminar - Culture and Religion	1	International Studies	the course focuses on culture, religion, violence and peace. it address poverty and discrimination policies in global north and south regions. It also relates to issues of envirnment and the impact of strructural violence on ecological issues.	Sustainability-inclusive course
UG	SISU-216	Contemporary Russia	1	International Studies	Course on Contemporary Russia incorporates several units about sustainable international relations and sustainability challenges in modern Russia. It includes topics on Russia's foreign and domestic policies and integrates sustainability issues and concepts throughout the course.	Sustainability-inclusive course
UG	SISU-220	Int'l Political Economy	5	International Studies	Economic competitiveness is a major contemporary issue, not only for the major powers, but also for newly industrializing countries and for developing nations. The forces affecting international competition and competitiveness are discussed through an examination of both domestic issues (debt, deficit, innovation, trade, education) and international issues, both political and economic. Topics include environment and sustainable development.	Sustainability-inclusive course
UG	SISU-240	International Development	9	International Studies	This survey course covers the history of the field of international development from colonialism to current issues. It addresses major theories of development; changing approaches to foreign aid; measures of development; reasons for poverty; structural adjustment and debt; the rise of East Asia; and a variety of current issues in international development. The focus is on understanding and analyzing contending viewpoints. Class topics and readings include sustainable development and the environment.	Sustainability-inclusive course

UG	SISU-250	Env Sustainblty/Global Health	6	International Studies	This gateway course exposes students to a range of perspectives and tools in the study of the global environment and global health, including market-based approaches, environmental justice, political economy, and sustainability assessment tools, and how to apply these to specific areas of concern. Students not only gain a firm theoretical grounding in environment, health, and the linkages between the two, but also familiarize themselves with practitioner approaches addressing sustainability and health.	Sustainability-focused course
UG	SISU-270	Justice, Ethics & Human Rights	1	International Studies	Includes focus on human rights and the environment.	Sustainability-inclusive course
UG	SISU-306	Adv Int'l Studies Research	1	International Studies	Research methods class where the examples focus notably on environment and climate issues	Sustainability-inclusive course
UG	SISU-310	Topics Peace/Glb Sec/Con Res	1	International Studies	responding to complex issues related to refugees and asylum- seekers in the US	Sustainability-focused course
UG	SISU-320	Topics in Global Economy - Sustainable Economic Development	1	International Studies	This course provides an overview of the uses of economics in the context of environmental issues and of the key topics in environmental policy today	Sustainability-focused course
UG	SISU-349	Topics in Global Inequality, Development, Environmental Sustainability, and Global Health	4	International Studies	Topics vary by section. Rotating topics focusing on the intersection of global inequality, development, environmental sustainability, and global health.	Sustainability-inclusive course
UG	SISU-350	Topics in Environmental Sustainability and Global Health	1	International Studies	Rotating topics including human geography, politics of population, international environmental politics, health in the developing world, and health communication.	Sustainability-inclusive course
UG	SISU-352	Environmental Politics of Asia	1	International Studies	This seminar focuses on the environmental politics of Asia. It covers global, regional, and local environmental challenges. The class considers the transboundary impact of Asia's environmental problems, including air and water pollution, biodiversity loss, climate change, and ozone depletion through the theoretical lenses of international relations theory, environmental security, human security, and anthropology.	Sustainability-focused course
UG	SISU-359	Environment, Conflict & Peace	1	International Studies	focuses on how environmental change relates to peace and conflict processes	Sustainability-focused course

		ibility Courses AY2018-19				
UG	SISU-370	Topics Just/Ethics/Human Rgts - Human Rights in Comparative Perspective: Asia and the West	1	International Studies	The course addresses the relationship between cultural traditions, religions, and human rights; international/universal and regional human rights regimes (in the United States, Europe, and East/Southeast Asia); political ideology and human rights (western liberal democracy and communist authoritarianism and human rights in China, communist despotism and human rights in North Korea, communist totalitarianism and genocide previously in Cambodia); ethnic minorities and human rights (Rohingya ethnic cleansing in Myanmar); gender, sexuality and human rights; migrant labor, refugees and human rights; environmental degradation and human rights; and terrorism, counter-terrorism and human rights.	Sustainability-inclusive course
UG	SISU-419	Senior Capstone: Int'l Studies - Arctic Sustainable Development and Indigenous People	1	International Studies	This course is intended to promote comparative and interdisciplinary inquiry and covers a broad range of political, socioeconomic, legal, and environmental issues linked to the Arctic and indigenous peoples' effective participation in the achievement of sustainable development. The course analyses the Arctic sustainable development and indigenous peoples' rights in the seven Polar countries: the USA (Alaska), Canada, Denmark (Greenland), Russia, Norway, Finland, and Sweden.	Sustainability-focused course
UG	SISU-419	Senior Capstone: Int'l Studies - Inclusive Sustainable Development	1	International Studies	This capstone seminar explores the background, strategies, and mechanisms for achieving the ambitious 2030 Agenda for Sustainable Development, adopted by the United Nations General Assembly in September 2015. It reviews the development of the Sustainable Development Goals (SDGs) and targets, as well as evaluating the successes and failures of its predecessor Millennium Development Goals (MDGs). Students investigate a range of key issues related to the Agenda for Sustainable Development.	Sustainability-focused course
UG	SISU-419	Senior Capstone: Int'l Studies - Peach and Social Justice	2	International Studies	The name of my course is Peace and Social Justice. It can be seen as sustainability-focused because learning how to make peace with the planet's water, land and sky is as essential as making peace with one's neighbor and one's self.	Sustainability-focused course
UG	SOCY-100	U.S. Society in Global Persp	3	Sociology	Environmental movement as a new social movement was discussed. Sustainability was part of the environmentalist discourses.	Sustainability-inclusive course

		bility Courses AY2018-19	4	Castalana	Contral action in a management of the contral action of the contra	Containality to deal
UG	SOCY-350	Social Prob in Changing World	1	Sociology	Sociological perspectives on the construction of social problems in a changing world. Focus on analysis of contrasting views and solutions for such conditions as global inequality, environmental degradation, population growth, inequalities based on economic class, race, gender, sexual orientation, and age, and institutional crises involving families, education, health care, crime, and justice.	Sustainability-inclusive course
UG	SOCY-367	Sociology of the City	2	Sociology	impact of climate change on urban environments, focus on urban agriculture, resilience and climate change adaptation efforts	Sustainability-inclusive course
UG	SOCY-389	Society & Global Environment	1	Sociology	Sustainable development is a central topic in this class of environmental sociology	Sustainability-focused course
UG	SOCY-454	Topics in Transnational Persp	2	Sociology	public health and climate change, urban agriculture, resilience	Sustainability-inclusive course
UG	SOCY-496	Selected Topics:Non-Recurring	2	Sociology	urban resilience, public health and climate change	Sustainability-inclusive course
GR	SOCY-654	Topics in Transnational Persp	2	Sociology	health and climate change, water, food and urban issues, human rights and environmental issues	Sustainability-inclusive course
GR	SOCY-684	Seminar in Public Sociology	2	Sociology	participatory decision making about urban issues, public health and climate change	Sustainability-inclusive course
UG	SPA-370	Amer Environ Policy & Politics	1	SPA: Government	An introduction to the issues, institutions, and processes that determine environmental policy in the United States. Environmental policy formation, implementation by administrative agencies, and the resolution of environmental disputes.	Sustainability-focused course
UG	SPAN-353	Adv Spanish II: Latin America	1	World Languages and Cultures	We discuss issues of globalization, climate change, urbanization, deforestation as part of discussion of Latin America and current events.	Sustainability-inclusive course
UG	SPAN-456	Spanish Topics	2	World Languages and Cultures	We talk about how migration is related to climate change with focus on Latin American/US migration.	Sustainability-inclusive course
GR	SPAN-656	Spanish Topics	2	World Languages and Cultures	We talk about how migration is related to climate change with focus on Latin American/US migration.	Sustainability-inclusive course
UG	STAT-202	Basic Statistics	1	Mathematics / Statistics	It includes one or more sustainability-focused activities, or integrates sustainability issues and concepts throughout the course.	Sustainability-inclusive course
UG	STAT-427	Statistical Machine Learning	1	Mathematics / Statistics	focuses on the application of sustainability within a specific field	Sustainability-focused course
GR	STAT-627	Statistical Machine Learning	1	Mathematics / Statistics	focuses on the application of sustainability within a specific field	Sustainability-focused course
UG	WSEM-400	Washington Summer Intern/Sem	1	SPExS	We discuss sustainability careers and opportunities and I use Green teaching practices in this course.	Sustainability-inclusive course
UG	WSEM-410	Washington Summer Resrch Proj	1	SPExS	Both student projects were on sustainability topics	Sustainability-focused course
UG	WSEM-420	Economic Policy	1	SPExS	Focus on economic development vs. sustainable development	Sustainability-inclusive course

UG	WSEM-496	Selected Topics:Non-Recurring	1	SPExS	The course is on sustainable development	Sustainability-focused course
UG	WSEM-419	International Peace & Security	2	SPExS	This course introduces students to the major concepts and issues currently shaping the fields of international security and international peace and conflict studies. Students explore a variety of contemporary security issues and challenges to peace, the main strategies for responding to conflicts, and how to recognize and critique the assumptions upon which these strategies rest. Topics include classic security concerns ranging from causes of violent conflicts to terrorism, as well as a broad range of extended challenges to human security including environmental, health, gender, and resource security	Sustainability-inclusive course

Course Level	Number of Sections focused on or includes sustainability
Graduate	
Sustainability-focused course	37
Sustainability-inclusive course	89
Undergraduate	
Sustainability-focused course	93
Sustainability-inclusive course	201
Grand Total	420

Academic Dept	Contains Sustainability Course?	Academic Dept	Contains Sustainability Course?
American Studies	Yes	Journalism	Yes
Anthropology	Yes	Kogod: Accounting / Taxation	Yes
Art	No	Kogod: Finance / Real Estate	Yes
Behavioral Neuroscience	No	Kogod: Info Technology	No
Biology	Yes	Kogod: International Business	Yes
Chemistry	Yes	Kogod: Management	Yes
Communication Studies	Yes	Kogod: Marketing	Yes
Comparative & Regional Studies	Yes	Kogod: Sustainability Management	Yes
Computer Science	No	Law	N/A
Economics	Yes	Literature	No
Environmental Science	Yes	Mathematics / Statistics	Yes
Ethics, Peace, and Global Affairs	Yes	Performing Arts	No
Film & Media Arts	Yes	Philosophy / Religion	Yes
Foreign Language and Communication Media	Yes	Physics	No
Game Design	Yes	Political Communication	Yes
Global Environmental Politics	Yes	Psychology	Yes
Health Studies	Yes	School of Education	Yes
History	No	Sociology	Yes
Interdisciplinary Studies	Yes	SPA Justice, Law / Criminology	Yes
International Communication	No	SPA: Government	Yes
International Development	Yes	SPA: Public Administration	Yes
International Economics	Yes	SPExS	Yes
International Peace & Conflict Resolution	Yes	Visual Media	No
International Studies	Yes	Women's, Gender / Sexuality Studies	No
Jewish Studies	No	World Languages and Cultures	Yes
Total Number of Departments with Sustainabili	ty focused or inclu	usive courses = 38 out of 50	