	<u>Undergraduate</u>								
Department or Program	Course Description	Offered	Designation						
	Course Title	Course ID	Time Arts is a foundations art course that explores the "fourth dimension" in art: time and space. Using such media as video, sound, animation, installation art and photography, the course investigates the potential for art in unexpected spaces and explores processes that unfold over time. Examination of environmental problems and discussions around sustainability occur throughout the course in various ways and are incorporated into project themes.						
Art	Time Arts	ART 114 (1140)	incorporated into project themes.	Fall	Sustainability-Inclusive				
	Time in to	ARTITICITIO)	Eco-art addresses the environmental crisis in a number of creative ways, often involving activism, collaboration and ecofriendly practices and methodologies. To reflect the movement itself, the course is designed to be cross-disciplinary, combining art with environmental ethics and ecology. Creative projects will embrace the nature of art/science collaborations and will focus on weaving sustainability and social responsibility into making art about	Tan	Sustainability inclusive				
Art	Eco Art	ART 339 (3390)	critical environmental issues that threaten our planet.	Fall/Spring	Sustainability-Focused				
			For millennia, humans have told stories about deep-sea monsters such as the kraken that terrorized Norwegian sailors or Scylla and Charybdis who attacked ancient Greek voyagers. The deep sea (depths below 1000 meters) is a vast, dark unexplored world of strange and marvelous creatures. A water depth exceeding 1000 m covers sixty three percent of the earth's surface. At present, we have explored only 1 % of this vast "inner space" of planet Earth. This course will consider humankind's efforts to explore, understand and exploit the environment and ecology of this last remaining wilderness. We will discuss current and future efforts to exploit the living and non-living resources of this unexplored world as well as the current and potential impacts of such resource extraction. We will explore the idea that the deep ocean has more to fear from humankind than the other way around.						
Biology	The Terror of the Deep ^	BIO 105 B (1050)	Designed for non-science majors, this on-line course focuses or reading, interpreting and evaluating facts behind biological issues and exploring the implications for science and human society. This course introduces key biological concepts and applies them to everyday life; from contemporary issues such as human diseases to climate change and the loss of biodiversity. Students conduct library research, develop and write reports, and discuss contemporary issues.	Winter	Sustainability-Inclusive				
Biology	Bringing Your Biology to Life ^	BIO 105 E (1050)	write reports, and discuss contemporary issues.	Winter	Sustainability-Inclusive				

Chemistry	Cooking	CHM 131 (1310)		Varies	Sustainability-Inclusive
	Culinary Transformations: The Science Behind What's		This course introduces fundamental chemical concepts and their relationships to cooking, baking, and other culinary transformations. Topics may include different methods of food preparation such as toasting, microwaving, fermenting, and baking. The purpose of certain ingredients in recipes and the reasons why some of grandma's tricks in the kitchen really do make a difference will be discussed. When Dr. Dabrowski teaches it one of the learning outcomes of the course is to contextualize sustainability within chemistry and food. The course includes an assignment on green chemistry and its applications.		
Biology	Toxicology	BIO 324 (3650)	This course will survey the principles of toxicology pertaining to human health and risk assessment. Using case studies, current scientific literature, data analysis and discussion, we will examine the three main categories of descriptive, mechanistic and regulatory toxicology. Fundamental concepts such as dose, route, site, duration and frequency of exposure; absorption; distribution; excretion; chemical interactions; metabolism; and dose response - will be introduced. Building on that foundation, students will investigate methods used to assess carcinogenesis, mutagenesis and teratogenesis. The course covers topics related to the human effects of physical and chemical contaminants. One assignment at the end of the semester asks students to develop a case study on a current topic of toxicological concern and then teach the class with that case study. They investigate the causes and problems associated, discuss public policy and alternatives or amelioration.		Sustainability-Inclusive
Biology	Introductory Population Biology	BIO 212 (2512)	Topics of study in this introduction to organization and function of biological systems at the population level including population genetics, patterns and mechanics of evolutionary change and basic concepts of ecology. Climate change is also covered.	Fall/Spring	Sustainability-Inclusive
Biology	Biology: The Science of Life	BIO 106 (1064)	The goal of this course for the non-science major is to promote biological literacy and a working knowledge of biological concepts gained through laboratory work, group collaboration and class discussion. Laboratory experience will be integrated with concurrent lecture activities. Course topics will include the nature of science, biodiversity, genes and genetics, evolution and human impacts on the biosphere.		Sustainability-Inclusive

			This course provides a survey of chemical topics applying to selected pollutants in the air, water and soil. Topics include production and diffusion, photochemical processes, techniques for analysis, acid-base and redox chemistry, environmental and biological effects. The goal of the course is to deepen understanding of chemical processes that influence the environment. The course covers atmospheric chemistry and air pollution, climate change and energy, and water chemistry and water pollution. The course includes a project for which students explore one chemically based solution to an environmental problem or challenge.	r e	
Chemistry	Environmental Chemistry	CHM 305 (3050)		Varies	Sustainability-Inclusive
			Students trace the origins of the documentary and analyze its status today, looking at a range of styles, techniques, and methods. Students apply these concepts to the production of short non-fiction works. The goal of the course is to explore the use of documentaries for social and cultural change, political and artistic expression, and professional advancement. One of the short film projects in the course is to document an issue, cause, organization, person, etc. that embodies or promotes social discourse that students feel strongly about and is		
Cinema & Television Arts	The Documentary	CTA 355 (3550)	important to them.	Varies	Sustainability-Inclusive
	The Push for Equity: Diversity and Inclusion in Hollywood		This course examines the work being done to build a more inclusive entertainment industry by tracing current trends in content creation, analyzing research data about representation and studying current initiatives to hire more diverse crew members. Topics of discussion include: gender, race and representation in film and television, stereotyping, unconscious bias, colorblind casting, diversity talent pipelines and industry hiring practices and current studio initiatives. Students will research issues of diversity, equity and inclusion, develop and pitch an original TV show idea and strategize ways to build a more inclusive campus and pipeline to industry. Please note: This course will be co-taught by a working Hollywood director who will be on set weekdays during much of January. Some class sessions and office hours will occur at unconventional times (e.gevenings and weekends). Students will be required to attend all class meetings as specified on the course syllabus.	5	
Cinema & Television Arts		CTA 370		Winter	Sustainability-Inclusive

			Students apply principles of visual and graphic design in producing media content. Examples include publications, advertisements, logos and graphics. Students critique professional graphic design and solve visual problems involving typography, illustrations, photographs, and design for traditional and interactive media. In Ben Hannam's section of the course, sustainability is incorporated into the course through projects and reading selections from the book Cradle to Cradle. The projects in the class are: Project 2: Students are asked to create a series of three posters which explored a sustainability / conservation theme and submit the posters to Typographika; Project 3: Students are asked to identify environmentally friendly techniques to design a menu (e.g. recycled materials, upcycling, environmentally friendly printing techniques, and so forth); Project 4: Students are asked to reduce the environmental impact of packaging while increasing the audience's perception of value for a product/object of their choosing.	S	
Communication Design	Design of Visual Images	CDE 358 (3580)		Varies	Sustainability-Inclusive
			This course will explore the diversity of plants and their relationships with people. The primary focus will pertain to the interconnections between botany and culture. This includes social, economic, political, medicinal, and historical aspects of plants and plant products in civilization. This course will provide a better understanding and appreciation of how plants are used by humans, including pharmaceutical, industrial, and nutritional products, as well as the role plants play in maintaining a healthy planet. The course includes sections on agriculture/GMOs (including Fairtrade and Rainforest Alliance), climate change and plant species loss, and plants and the environment (forests destruction, biodiversity, extinction)		
Core Curriculum (Program)	Plants and Civilization	COR 314 (3140)		Varies	Sustainability-Inclusive

			This course will introduce students to the skills needed to successfully facilitate therapeutic wilderness and adventure		
			experiences by exploring the concepts and practices		
			underpinning these approaches. A broad spectrum of theory,		
			research, and current applications for wilderness and		
			adventure therapy will be discussed and investigated, including	9	
			how outdoor experiences can reduce stress, restore attention,		
			enhance self-concept, and promote personal meaning. The		
			course will focus on the use of these therapies to restore,		
			remediate, and/or rehabilitate individuals with various		
			illnesses and/or disabilities. Students will be assigned a		
			fictional case study, and will develop throughout the course a		
			corresponding therapy plan incorporating studied techniques		
			as the capstone project. The course includes an international		
			multi day hike component and Leave No Trace training and		
			certification, as well as a group project to discuss the course		
			destination's sustainable practices (challenges and triumphs)		
			and to construct a recycling project.		
Core Curriculum (Program)	Wilderness and Adventure Therapy	COR 331 (3310)		Winter	Sustainability-Inclusive
			What makes a good society? To answer the question, you must		
			bring in ideas from religion, the fine arts, history, and science.		
			In other words, you must put together what you learned during		
			the Elon Core experience and use it to add your own arguments		
			about what makes a good society. In this course, you will tackle		
			a specific contested issue that we face in market economies		
			whether limits should be placed on the use of certain settings		
			where people buy and sell things. On the one hand, some argue		
			that markets create the wealth and prosperity needed for a		
			good society. From such a view, you might be wary of placing any limits on the use of markets. On the other hand, you might		
			be concerned that buying and selling certain things harms		
			society. This view demands limits on what can be bought and		
			sold. The debate about the role and reach of markets continues		
			today and some civic commentators insist that we need you to		
			start new conversations. Let's begin the journey.		
			bearing.		
Core Curriculum (Program)	The Moral Limits of Markets ^	COR 354 (3540)		Winter (every odd year)	Sustainability-Inclusive

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		for our own well-being.		
Economics and Ecology in a Globalized World ^	COR 361		Spring	Sustainability-Inclusive
		In a land that claims to be the greatest advocate of democracy		
		and civil rights in the world, why are more prisons than schools	3	
		being built? Why does America lead Western nations in the		
		number of persons incarcerated? What factors account for the		
		disproportionate number of minorities and the poor		
		represented in America's criminal justice system? Why do		
		women represent the fastest growing segment of the		
		population going to jail? Is prison an actual deterrent to crime?		
		Who are the people actually being incarcerated, the most		
		serious offenders or those who have committed less serious		
		offenses? Why has prison become a "resort" for some		
		offenders? The course will utilize texts from various		
		disciplinary perspectives to provide great springboards		
		through which students might explore some of the		
		complexities of criminal justice in the United States the		
		criminalization of various segments of American society and		
Prison Nation: Deconstructing the Prison Industrial		the ways in which the nation and private corporations benefit		
_	COR 405 (4050)	from crime.	Varies	Sustainability-Inclusive
	()	This course will focus on the profound disparity between		1
		people who live in wealth and people who live in poverty at the		
		people who live in wealth and people who live in poverty at the		
	Economics and Ecology in a Globalized World ^ Prison Nation: Deconstructing the Prison Industrial Complex	Prison Nation: Deconstructing the Prison Industrial	resources has on the environment and human society. As an example of this, we will follow British demand for three historical raw material commodities: tea, sugar and cotton, to understand how they influenced national economies, brought about a strong Britain ism didle class, and led to greater access to education including scientific fields. However, our examination of the history of these commodities also forces us to question Britain's manipulation of world politics, the use of military force to protect private investment, the changes in human demographics from the enslavement of various peoples, the use of child labor for much of its economic growth, and how these issues changed our attitudes towards social and civil rights. This historial review will also help us consider the challenges we will face in the future as the human population continues to grow and to demand resources that fuel economic growth while recognizing that healthy ecosystems are essential for our own well-being. Economics and Ecology in a Globalized World ^ COR 361 In a land that claims to be the greatest advocate of democracy and civil rights in the world, why are more prisons than schools being built? Why does America lead Western nations in the number of persons incarcerated? What factors account for the disproportionate number of minorities and the poor represented in America's criminal justice system? Why do women represent the fastest growing segment of the population going to jail? Is prison an actual deterrent to crime? Who are the people actually being incarcerated, the most serious offenders? The course will utilize texts from various disciplinary perspectives to provide great springboards through which students might explore some of the complexities of criminal justice in the United States the criminalization of various segments of American society and the ways in which the nation and private corporations benefit from crime.	interelependent development of economics and ecological theory. We will use the growth of the British Empire to understand the myriad impacts that human demand for natural resources has on the environment and human society. As an example of this, we will follow British demand for three historical raw material commodities: tea, sugar and cotton, to understand how they influences, spura and cotton, to understand how they influences, brought about a strong British middle class, and led to greater access to education including scientific British middle class, and led to greater access to education including scientific British indical process us to question British's manipulation of word politics, the use of military force to protect private investment, the changes in human demographics from the enlawnent of various peoples, the use of child labor for much of its economic growth, and how these issues changed our attitudes towards social and civil rights. This historical review will also help us consider the challenges we will face in the future as the human population continues to grow and to demand resources that fuel economic growth while recognizing that healthy ecosystems are essential for our own well-being. Economics and Ecology in a Globalized World ^ COR 361 In a land that claims to be the greatest advocate of democracy and civil rights in the world, why are more prisons than schools being built? Why does sherica lead Western nations in the number of persons incarcerated? What factors account for the disproportionate number of minorities and the poor represented in America's criminal justice system? Why do women represent in America's criminal justice system? Why do women represent in America's criminal justice system? Why do women represent the fastest growing segment of the population going to jail? Its prison an actual determent to crime? Who are the people actually being incarcerated, the most serious offenders or those who have committed less serious offenses? Why has prison became a "resort" for some

			This course is designed to disrupt what Richard Louv has		
			called nature deficit disorder. Although it is not a medically		
			recognized diagnosis, he uses this phrase to describe the		
			decreasing amount time people spend outside and the		
			accompanying negative consequences. Students in this course		
			will have the opportunity to investigate topics like		
			anthropocentrism, rewilding, and mindfulness; to explore and		
			deepen their relationship with the environment; and to		
			interrogate the roles technology plays in society and in their		
			own lives. Assignments include watching sunrises and sunsets,		
			identifying trees and plants, and hiking parts of the Mountains		
			to Sea Trail. The final project involves developing an ecological		
			map that reveals the multiple and complex systems within a		
			community that humans depend upon for survival. This course		
			will be taught entirely outside in the forest classroom at Loy		
			Farm, so students should be prepared to dress appropriately		
			for all types of weather. Students read research on the benefits		
			of nature on human health, and they are required to build more		
			sustainable and healthy habits through participating in outdoo		
			activities.		
Core Curriculum (Program)	Nature Awareness	COR 424 (4240)		Varies	Sustainability-Inclusive
			What do tree-huggers and rocket boys have in common? Space		
			exploration and environmentalism are both sustainability		
			quests dedicated to protecting or seeking out life and securing		
			a future for life in general and for humanity in particular. This		
			course combines philosophy with the sciences to examine how	,	
			the quest for sustainable life on an imperiled Earth and the		
			quest for sustainable exploration of space have much to say to		
			each other, even as their advocates champion very different		
			paradigms for global priorities and funding.		
	To Boldly Belong: Space Exploration and	202 100 (105 2)			
Core Curriculum (Program)	Environmentalism as Sustainable Quests	COR 432 (4320)		Varies	Sustainability-Focused

			As an interdisciplinary capstone seminar for the Elon Core		
			Curriculum, this course is designed to examine the topics of		
			poverty and social justice from a variety of disciplinary		
			perspectives while prompting students to consider their own		
			relationship to the causes and solutions to poverty both		
			domestically and internationally. This course also serves as the		
			capstone experience for the Poverty and Social Justice		
			program. In this capacity, the course helps students integrate		
			their learning about poverty over the course of their program		
			and helps deepen student's knowledge of the scholarly		
			treatments of poverty by examining and discussing poverty		
			research from a variety of disciplinary perspectives including		
			economics, legal studies, philosophy, politics, and policy		
			analysis. Student work will focus on examining how poverty		
			alleviation can be engaged from multiple disciplinary		
			approaches and will include particular attention to practical		
			strategies for pursuing poverty alleviation. The goal of the		
			capstone course for both General Studies students and PSJ		
			minors is to help students think in creative and critical ways		
			about how their career pathways and civic engagement		
			opportunities after graduation might contribute to poverty		
			alleviation.		
			and viacion.		
Core Curriculum (Program)	Poverty and Social Justice	COR 443 (4430)		Varies	Sustainability-Focused
			This course serves as a capstone experience for Scholars in the		
			Periclean Scholars program. In this course, Scholars will		
			continue to learn about the politics, culture, history, language,		
			social issues, and international relations of the country of		
			focus. Scholars will also continue to develop partnerships		
			related to the Class mission and goals. Scholars will be required	1	
			to demonstrate a broad command of the theoretical and		
			methodological tool sets that they have learned from prior		
			Periclean courses, classes in the Core Curriculum, and from		
			work their own discipline(s) of study. Scholars will be expected	1	
			to communicate these perspectives to other Scholars in their		
			cohort, and to effectively use these acquired skills to		
			meaningfully contribute to the various class projects and goals.		
			Scholars will also explore issues related to grant writing,		
			humanitarian aid, and sustainable program development.		
Core Curriculum (Program)	Global Partnership through Service	COR 445 (4450)		Winter	Sustainability-Inclusive

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			Through exploring central issues in diversity and social justice,		
			this course aims to present the importance of critical self-		
			reflection, cultural competency and personal responsibility in		
			helping college students become cultural brokers. Social justice		
			theory will be examined, as well as various aspects of diversity,		
			in order to help students interact, communicate, work, and		
			serve in a diverse world. Special attention will be given to the		
			role of power, culture, privilege and oppression, in helping		
			students become culturally competent. Students will have the		
			opportunity to explore how diversity and social justice affect		
			personal, academic, and professional goals. This course is		
			writing intensive.		
	Diversity and Social Justice: Building Cultural		writing intensive.		
Core Curriculum (Program)	Competency	COR 454 (4540)		Varies	Sustainability-Inclusive
			This course explores the challenges and opportunities ahead in		
			creating an environmentally safe and socially just space for		
			humanity, which fosters inclusive and sustainable economic		
			development. The course focuses on the development and		
			management of sustainable enterprises as the means for		
			addressing these challenges and opportunities, including,		
			public and private for-profit businesses, governmental, non-		
			governmental, and non-profit organizations. Students will		
			further their knowledge and understanding in preparation for		
			their roles and contributions as global citizens. They will create		
			a community of collaborative learning about developing and		
			managing sustainable enterprises which addresses and		
			integrates their majors and topics of interest within the three		
			areas of sustainability: social well-being, economic well-being,		
			and environmental well-being, within the means of the earth's		
			limited natural resources and the critical thresholds which		
			sustain ecosystems and human life.		
	Sustainable Development: Social, Economic, and				
Core Curriculum (Program)	Environmental Challenges and Opportunities	COR 455 (4550)		Varies	Sustainability-Focused
			This course explores the interaction of economic forces and		
			policies with environmental issues. What are the costs of		
			pollution and what are we buying for those costs? Who bears		
			the burden of environmental damage? How might we reduce		
			environmental impact and how do we decide how much		
			damage is appropriate?		
Economics	Environmental Economics	ECO 335 (3230)		Spring	Sustainability-Focused

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			Over the past two decades, microcredit, and microfinance in		
			general, has been hailed by the development community for its		
			ability to lift millions out of the grip of extreme poverty. More		
			recently, many (including academic economists) have begun to		
			question whether the microfinance lives up to its hype. This		
			course will address (1) whether there is scientific evidence that	-	
			these programs accomplish what policy-makers intend and (2)		
			if the evidence suggests better ways to design these programs.		
			The course will address the economic challenges facing		
			families in poverty and the role that access to credit, savings,		
			and insurance plays in their daily lives. In the Economics of		
			Microfinance, we study programs designed to further economic		
			development and empower impoverished people around the		
			world. Much of microfinance builds upon self-help strategies		
			that promote sustainable economic development by		
			minimizing the amount of outside financial support required to		
			operate the programs. These programs typically seek to		
			improve lives and livelihoods of participants by increasing		
			health and nutrition, child education and women's		
Economics	Economics of Microfinance ^	ECO 372	empowerment.	Winter	Sustainability-Inclusive
20000000	2001011100 01 1 101 01111110	200 07 2	Students in this interdisciplinary course will learn about the		Sustainasmoy morasiyo
			foundational principles, emerging trends, and best practices in		
			environmental education. Topics of study include place-based		
			education, environmental justice, ecological citizenship, school		
			gardens, nature pedagogy, forest schools, learning theories,		
			curriculum design, and management and assessment		
			techniques. A field experience with a community partner will		
			allow students to acquire and apply knowledge and skills in a		
			local context.		
Education & Wellness	Environmental Education	EDU 431 (4310)	local context.	Fall	Sustainability-Inclusive
Zuwenien w II emiess		220 101 (1010)	In this course students will be introduced to the philosophy		
			and practices of garden-based learning. Topics include project-		
			based learning, interdisciplinary curriculum development,		
			inquiry-based instructional methods, restorative justice,		
			mindfulness, and environmental literacy. Students will assist		
			with the maintenance of a local school garden, plan and		
			implement learning activities in an after school garden club for 3rd-5th graders, and collaborate with teachers who are		
			integrating garden-based learning into their teaching. Through		
			an experiential, justice-oriented, and co-created learning		
			community, we will explore topics like food insecurity, place-		
			based education, and environmental education. We will use the		
			natural world as both a classroom and laboratory to explore		
			and challenge ideas around nature-based education. Course		
			content will be explored and applied through service-learning		
Education & Wellness, Adventure Based			and interactions with the local community.		
	Cardon Racod Loarning A	ABL 372		Spring	Sustainability Inclusive
Learning	Garden-Based Learning ^	ADL 3/2		Spring	Sustainability-Inclusive

			Through interactive lectures, discussions, research and case studies, this course will explore the theoretical, historical, and philosophical foundations of health behavior and health		
Education & Wellness, Wellness and Health Education	Perspectives in Health Promotion: Foundations to Function	WHE 230 (2300)	promotion strategies. Health promotion theories, research methods and principles will be used to investigate health challenges faced by individuals locally and globally. Students will apply this knowledge to a specific health issue of interest, providing a synthesized theoretical perspective on the topic, and demonstrating a greater understanding of the interrelationships between the multiple factors that shape the initiation, maintenance and promotion of health behaviors. This course is an introductory health promotion course designed to explore and answer the question "How do we enable people to maintain and improve their health?"	Fall/Spring	Sustainability-Inclusive
Education & Wellness, Wellness and Health			This course is designed to explore basic concepts relating to optimal health and well-being from a holistic perspective - the state of health based on the interrelated aspects of mind, body and spirit on individual and global levels. Emphasis is placed on current health issues that affect the emotional, physical, social, intellectual, spiritual and environmental aspects of one's life. This course will explore personal health issues from multiple cultural and global perspectives. Topics related to health, including stress, alcohol and other drugs, physical fitness, nutrition, weight control, disease prevention, sexuality and mental health. This course is designed to cultivate life-long health and well-being through acquisition of knowledge and skills as well as an understanding of individual, community and global responsibility. Students will gain an understanding of the complexity of factors influencing health behavior in order to begin envisioning ways to impact health.		
Education	Perspectives in Personal and Global Health	WHE 285 (2850)		Varies	Sustainability-Inclusive

English	Reading & Writing About Race ^	ENG 255 B		Winter	Sustainability-Inclusive
			you want others to engage.		
			world, participate in difficult discussions, and share ideas that		
			confront texts that challenge your current ways of seeing the		
			Cottom's Thick, and Baldwin's The Fire Next Time. Expect to		
			From #Black Lives Matters to Black Liberation, McMillan		
			Readings include Kendi's How to Be an Antiracist, Taylor's		
			Students will create final projects to influence public discourse.		
			communicating what we think and feel to a larger audience.		
			context. Then we will explore ways of effectively		
			variety of texts to help us put today's racial moments in		
			we respond meaningfully to it. In this course, we will engage a		
			How we understand racial inequality in the U.S. impacts how		
English	Disability & Illness in Literature ^	ENG 255 A		Winter	Sustainability-Inclusive
			the community.		
			representatives from disability and healthcare organizations in		
			and Audre Lorde. Students will have the opportunity to meet		
			Authors include Junot Diaz, William Shakespeare, Lucy Grealy,		
			to short stories, and documentaries to television series.		
			society. Texts will range from drama to poetry, personal essays		
			understand disability and nonconformity in contemporary		
			and minds are represented in literature and how this helps us		
			Literature will focus on how non-conforming-"unruly"-bodies		
			This intensive Winter Term section of English 255: Topics in		
Elon College Fellows (Program)	Elon College Fellows Sophomore Seminar	ECF 212		Fall	Sustainability-Inclusive
			are based on physical properties.		
			studying ways to determine how recyclable various materials		ļ ,
			were completed: calculating the albedo of Elon's campus, and		1
			relate global problems to Elon and the NC area. Two projects		
			formed teams and propose, plan, and complete projects that		
			various sciences can approach the problem. The students		ļ
			The class learned about the topic, and discussed how the		
			completing research projects on the topic of climate change.		
			the class learned about the process of doing research by		
			the student's academic major. In Dr. Duvall's Fall 2020 course,		
			project. Fellows enroll in the section that most closely matches		
			preparation for developing the Elon College Fellows research		
			and paradigms used by each field and consider integration across disciplines. The seminar facilitates finding a mentor in		
			questions that each discipline addresses, the tools, resources and paradigms used by each field and consider integration		
			team-taught seminars, students become familiar with the		
			each branch of the arts and sciences. Through theme-based or		
			This course exposes students to the disciplines that comprise		

			Feeling anxious about the future? Glaciers are melting, oceans are heating, and Greta Thunberg is looking at you. This course tackles the issue of cultural anxiety brought on by climate change and ecological destruction. We will explore works ranging from science fiction to literary travelogue, from plays to film, with a special focus on the work of Leslie Marmon Silk Barry Lopez, Caryl Churchill, Cormac McCarthy, and Jeff VanderMeer. This course will also include instruction in natur meditation, sensory awareness, and other ways of learning to be comfortable with uncertainty.	o, e	
English	Humans in Crisis ^	ENG 255 I		Winter	Sustainability-Focused
			Coal mining has long been big business for corporations and a occupation for generations of mountaineers of Southern Appalachia, has also been a source of heartbreak, poverty, disaster, and environmental devastation. Explore the story of coal mining through the words of the people who live, write, sing, protest, and film it. Course content will include poetry, fiction, nonfiction, songs, and film about coal mining in Southern Appalachia and the themes it creates.	n	
English	Coal Mining Literature of Appalachia ^	ENG 255 M		Winter	Sustainability-Inclusive
			A study of the major American environmental and natural history writers with close attention to issues of environmental ethics, aesthetics of nature and cultural attitudes towards the environment. The authors studied are Thoreau, Muir, Leopold Carson, Abbey, Lopez, Wilson and Snyder. The course will emphasize the growing ethical and aesthetic appreciation of nature in American culture and how the insights of environmental writers can be used to address the environmental crisis.	,	
English	American Environmental Writers	ENG 339 (3330)	Designed for non-science majors, this course focuses on	Spring	Sustainability-Inclusive
			reading, interpreting and evaluating facts behind environmental issues and exploring the implications for science and human society. Topics will focus on understanding environmental processes such as energy flow and matter within ecosystems and human relationships with these environmental and ecological systems. Themes of sustainability will be woven throughout the course.		
Environmental Studies	Current Issues in Environmental Science	ENS 101 (1010)		Fall/Spring	Sustainability-Focused

			Throughout history, knowledge of animal behavior was critical for survival of the human race. Technological advances have seemingly removed us from the natural world, but with these advances come an even greater need to understand how our activities affect ecosystems. The goals of this course are to examine many aspects of behavioral ecology including sexual selection, mate choice, aggression, territoriality, cooperation, and altruism in animals from insects to mammals. It will also		
			examine whether human impact and environmental changes have altered these behaviors, and, if so, what this means for the		
Environmental Studies	Animal Social Behavior in a Changing World	ENS 103 (1030)	future of these species.	Winter	Sustainability-Inclusive
			This course introduces a multidisciplinary perspective on environmental issues, concentrating on such topics as the historical transformations of the human relation to nature; understandings of the roots of the current crisis from diverse philosophical and spiritual perspectives; the sociology, politics and economics of environmental issues as they currently stand and an exploration of our imaginative and expressive (artistic, literary, and poetic) resources for articulating the current crisis and seeing our way beyond it. Field trips and special readings introduce these questions in the context of North Carolina's Piedmont region.	;	
Environmental Studies	Humans and Nature	ENS 110 (1100) ENS 111/113	111-This course explores the fundamental principles of the biological and physical sciences behind natural ecosystems. The central focus is the study of ecosystem function, human impact and techniques of environmental assessments. Students consider different worldviews and the development of solutions. 113-Students will be introduced to techniques for environmental assessment. The focus is on field research as applied to environmental management.	Fall/Spring	Sustainability-Focused
Environmental Studies	Introduction to Environmental Science w/ Lab	(1110/1130)	This half-semester course will examine community and local food systems through the lens of scientific inquiry. An emphasis is placed on critical thinking skills, as students evaluate impact of food production and consumption decisions on their personal, local and global environments. Students will also conduct hands-on projects that introduce the science		Sustainability-Focused
Environmental Studies	Community Agriculture: Fall Harvest	ENS 120 (1200)	behind food production.	Fall	Sustainability-Inclusive

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			This half-semester course will examine community and local		
			food systems through the lens of scientific inquiry. An		
			emphasis is placed on critical thinking skills, as students		
			evaluate impact of food production and consumption decisions		
			on their personal, local and global environments. Students will		
			conduct hands-on projects that introduce the science behind		
			food and fiber production, including soil quality, environmental		
			costs and benefits of different production approaches, and		
			plant propagation.		
Environmental Studies	Community Agriculture: Spring Planting	ENS 121 (1210)	plante propagation.	Spring	Sustainability-Inclusive
			This course introduces students to sustainable design within a		
			societal context framed by underlying historical and		
			philosophical paradigms. With the premise that the built		
			environment is real—it is dwelled in, created, used and sits in		
			time and space—the relationship between the material		
			manifestation of design and its philosophical interpretation		
			and meaning will be emphasized throughout the semester. The		
			course is formatted as a series of thematic modules during		
			which students familiarize themselves with applicable		
			theories, analyze relevant work and create a physical artifact.		
			Each module will culminate in a critique of the class'		
			production.		
Environmental Studies	The Art of Sustainable Architecture	ENS 160 (1600)	production.	Fall	Sustainability-Inclusive
			Climate change represents the most serious long-term threat to		
			the environment and society that humans have ever faced.		
			Fortunately, scientists and governments have identified a range		
			of policies and behaviors that could help us mitigate and adapt		
			to climate change. However, the current situation is limited by		
			the fact that many people – particularly elected officials –		
			continue to deny that climate change is a serious problem.		
			Innovative and proactive communication will be necessary to		
			change the beliefs and attitudes that limit willingness and		
			ability to act on climate change. During this class, students will		
			review the social science research on climate change attitude		
			and behavior. From this research review, student teams will		
			develop strategic communication plans and programs to help		
			motivate action to address climate change.		
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Environmental Studies	Climate Change - Communication ^	ENS 172		Winter	Sustainability-Focused

			Renewable energy technologies are becoming more accessible,		
			worldwide, due to improved materials, lower costs, and		
			increased experience among researchers, developers, installers	S	
			and users. This course will address biofuels, solar thermal and		
			photovoltaic systems, wind and hydro turbines, with an		
			emphasis on small-scale energy production. Field trips and		
			demonstrations will focus on local and practical development		
			of renewable energy generation technologies. Students will		
			explore matching these renewable energy technologies to		
			specific geographical settings. This course may be used for non	-	
			lab science credit.		
Environmental Studies	Renewable Energy Future ^	ENS 173 A		Winter	Sustainability-Inclusive
			This course examines and critiques the environmental science		
			content of some popular movies. While many movies utilize		
			science concepts to develop the plot, students will consider the		
			validity and representation of environmental science concepts		
			and then look deeper at those principles as they apply to the world around us. Students will also consider how they use their		
			understanding of environmental science in their lives, and how		
			they evaluate the validity of what they see in the popular		
			media.		
Environmental Studies	Environmental Science in Movies ^	ENS 173 B		Winter	Sustainability-Inclusive
			This geology course includes a study of the nature and origin of rocks and minerals, evolution of the landscape, plate tectonics,		
			coastal dynamics and geologic time. This course includes		
			content on natural disasters and climate change.		
Environmental Studies	Introduction to Geology	ENS 178		Varies	Sustainability-Inclusive
Environmental Studies	indibuted on to deology	ENS 170	This semester-long course is designed for students who want	varies	Sustamability-inclusive
			hands-on learning about home-scale gardening and food		
			production taught through the lens of the humanities.		
			Emphasis will be on the interrelationships among humans,		
			food, and local culture within the context of cold weather crops		
			and season-extending techniques. This class will have a strong		
			writing and reading component that complements activities		
			connected to the Elon Community Garden, the Elon greenhouse	!	
			and the Loy Farm. From poetry, memoirs, to technical		
			resources, students will read about gardening history and		
			design, soils, and plant cultivation from environmental and humanistic prospective. Students will keep a gardening journal		
			create their own garden, develop an heirloom seed collection,	,	
			and assist with a fall harvest festival.		
Environmental Studies	Garden Studio: Fall and Winter Gardening	ENS 220 (2200)		Fall	Sustainability-Inclusive
LIIVII OIIIIICIICAI OCAAICS	darach ocaalo, ran and winter daraching	1110 220 (2200)	<u> </u>	1 un	Justamability-merusive

			food and local culture within the context warm weather crops used in North Carolina. This class will have a strong writing and reading component that complements activities connected to the Elon Community Garden, the Elon greenhouse and the Loy Farm. From poetry, memoirs, to technical resources, students will read about gardening history and design, soils, and plant cultivation from environmental and humanistic prospective. Students will keep a gardening journal, create their own garden, and conduct a local heirloom plant sale.		
Environmental Studies Garden Studio: Spring and Su	mmer Gardening	ENS 221 (2210)	This course focuses on a wide range of issues relating to land use management, ownership and natural resource decision making. Learning opportunities will focus on land use, impacts to planning, the basis and history of property rights, what land ownership means and how natural resource planning decisions are made. Upon completion of this course, students will be able to: 1) understand and define concepts of land and land use; 2) land classification; 3) land ownership; 4) summarize and describe natural resource management as it impacts land use decisions; 5) evaluate ongoing land use decisions and apply learned information to postulated land use scenarios to promote land conservation.		Sustainability-Inclusive
Environmental Studies Environmental Land Use Man Environmental Studies Sustainable Food Production	nagement	ENS 242 (2420) ENS 311 (3110)	Food production issues of organic and conventional food production will be discussed. Topics will include: soil and resource management, closed loop fertility, personal diet design, compost, pest management and planning and planting of crop cycles. Biointensive food production will be emphasized. Biointensive is a millennial old technique used by various civilizations that has been developed to address sustainable food production. It is widely promoted by many	Spring Varies	Sustainability-Inclusive Sustainability-Focused

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			This course covers the science and practice of agricultural food		
			production and its impact upon surrounding landscapes.		
			Currently, 38% of the land surface (including mountains, urban		
			centers, tundra, and set asides) are used in food production.		
			Additionally there will be more mouths to feed and more		
			calories per person needed. These factors contribute to a		
			growing impact on our natural world to provide for us and to		
			maintain natural system services. Farming for both our food,		
			energy and fiber needs and for the support of natural system		
			services will be critical for the overall wellbeing of ourselves		
			and for future generations. This class includes a required co-		
F 10. 11	1	ENG 04 4 (04 40)	requisite lab component.		
Environmental Studies Agroe	ecology	ENS 314 (3140)	-	Fall of odd-numbered years	Sustainability-Inclusive
			The restoration of ecosystems involves the intentional		
			activities by humans that initiate or accelerate the recovery of		
			an ecosystem with respect to its health, integrity and		
			sustainability. Students will learn to assess the health, function		
			and value of ecosystems, with a goal of establishing restoration		
			targets and objectives. They will explore varied restoration		
			approaches and techniques for evaluation of success through		
			specific case studies, field labs and field trips to restoration		
			projects in North Carolina that will be held outside of		
Environmental Studies Resto	ration Ecology	ENS 320 (3200)	scheduled classroom times.	Varies	Sustainability-Inclusive
Livi officital studies Restor	ration Ecology	1113 320 (3200)	Humans are living in a period that is commonly thought of as a	Varies	Sustamability-inclusive
			6th mass extinction. Biodiversity is declining at the fastest rate		
			in recorded human history, and the consequences of this loss		
			will be profound, both for the planet and for the people who		
			live here. It is impossible to understand, and correct,		
			biodiversity loss without understanding the spatial context in		
			which declines and extinctions occur. This course will focus on		
			conservation through a spatial lens. Understanding the		
			relationship between geographic place and biodiversity will be		
			the major theme throughout this course.		
Environmental Studies Bioge	ography and Conservation	ENS 331 (3310)		Fall	Sustainability-Inclusive
			Students work as a design and management team on a		
			semester-long local or regional environmental project.		
			Students must be able to analyze data, conduct field research		
			and critically analyze studies and other materials associated		
			with environmental issues. They must also recognize the value		
			of community partnerships in their work, and to work		
			effectively with these partners and stakeholders. The goal of		
			this course is for students to improve and demonstrate these		
Senion	r Seminar: Environmental Assessment and Project		cross-disciplinary skills.		

			The in-depth study of financial management from the perspective of valuative theory involves discussions of topics such as security evaluation and capital budgeting within the framework of the Capital Asset Pricing Model. Study relates cost of capital, capital structure and leverage to valuation concepts. Examination of long-term financing includes studies of leasing as well as warrants, convertibles and options. Valuation impacts of mergers and reorganizations are also covered. Course includes discussion of the purpose of the firm and differences between welfare maximization and profit. Different sections also include related recent cases, research, articles and podcasts on topics ranging from poverty and quality education to innovation and sustainable investing.		
Finance	Advanced Managerial Finance	FIN 413 (4130)		Fall/Spring	Sustainability-Inclusive
			What are the current discussions and controversies going on in asset management? What issues will you face if you work at a wealth management firm? How about if you are assisting hedge funds with their Bloomberg or Factset software? Or working with clients at an investment management firm, like Blackrock or Vanguard? Does it matter that Wall Street Bets (WSB) has discovered small-value investing and Gamma squeezes? In this two-credit, half-semester course, we are going to think about these issues. A week of the course is spent discussing ESG investing. A case study on JUST capital is used to think about how investors might rate firm-level ESG and the difficulties that arise.		
Finance	Advanced Investments ^	FIN 473		Spring	Sustainability-Inclusive
			Students will examine the processes that control the spatial distribution of climate, vegetation, soils and landforms. Topics include earth-sun geometry, global energy balance, hydrology, tectonics, weathering and mass wasting, climatic classification and climatographs, arid land and coastal and fluvial geomorphology. Focus will be on the Earth as the home of humans and the impact of humans on their environments.		
History & Geography	Global Physical Environments	GEO 121 (1210)	This survey of the regions of the world emphasizes place names and environmental and human characteristics that provide both the common traits and the distinctive characteristics of different places. Students analyze change, problems, potentials and alternative futures and use traditional and electronic data sources, atlases and methods of data presentation. Topics covered in the course include sustainable development, Anthropocene and environmental change/global warming.		Sustainability-Inclusive
History & Geography	The World's Regions	GEO 131 (1310)		Fall/Spring	Sustainability-Inclusive

Human Service Studies	Social Policy and Inequality	HSS 311 (3110)	Social policies affect both the quality of life of the people who make up our society and the guidelines that determine how human services professionals are able to help them. Students in this course will study the history of inequality and social welfare in the United States, contemporary social policy, and the political, economic and social structures that influence how resources are distributed in U.S. society. Topics may include policies affecting individuals, families and children, such as health care, education, housing and employment.		Sustainability-Inclusive
Tullian Service Studies	social I oney and inequality	1133 311 (3110)	This course examines roles and strategies adopted by human service professionals to address issues affecting the well-being of people throughout the world. Particular attention will be paid to working with immigrants and refugees, global violence against women and HIV/AIDS. Students will gain familiarity with the multi-level determinants underlying these issues,	Fall/Spring	Sustainability-inclusive
Human Service Studies	International Human Services	HSS 350 (3500)	program models utilized to address these problems, as well as the international organizations involved in these fields.	Varies	Sustainability-Inclusive
	Disarming Justice: Nonviolence and the Civil Rights		In this course, we will examine how civil rights leaders and activists used the theories and tactics of nonviolence to challenge the institutions of segregation in the American South. The course will culminate in travel to sites important to the movement in Atlanta, Montgomery, Birmingham, and Selma.		
Interdisciplinary Studies (Program)	Movement	IDS 224 (2240)	In this foundational course students develop a mission statement for the class and research in depth the issues and topics related to that mission. Emphasis is placed on becoming deeply familiar with the multiplicity of factors that surround the group's chosen issue and developing individual and group goals (short and long term). They examine the process of and begin to understand how to be effective agents of social change The Periclean Scholars program is part of Project Pericles, a national multi-institution initiative dedicated to increasing civic engagement and social responsibility. Periclean Scholars promote awareness of global issues and provide culturally sensitive and sustainable approaches to these issues. Each student cohort researches a country of focus and chooses an issue to address in that country.		Sustainability-Inclusive
Interdisciplinary Studies (Program)	Periclean Scholars	IDS 225 (2250)		Fall	Sustainability-Inclusive

			This course focuses on managing and funding entrepreneurial ventures. Specific focus includes understanding business models, different types of organizations, and the means by which ventures can be financed. Exercises involve identifying appropriate sources of funding, reviewing potential risks and rewards, determining venture valuations, analyzing funding requirements, and preparing pro-forma financial analyses. Sustainability is incorporated into the course through student selected class projects, most of which are valuation pitches. Two of the valuation pitches are explicitly non-profit categories and often address social and/or environmental challenges. The other valuation pitches are typically triple-bottom line projects.	
Management & Entrepreneurship	Creativity and the Doer/Maker Mindset	ENT 250 (2500)	This course is an introduction to entrepreneurship with emphasis on critical thinking, creativity, opportunity recognition, and the ability to take action. Students will develop an understanding of the entrepreneurial thought process and characteristics of entrepreneurs as they explore the feasibility of novel ideas given environmental factors, market and competitive forces, and the needs of their social or commercial audience. In addition to learning about opportunity recognition, entrepreneurial traits, and developing a business plan, students are assigned weekly TED talks that they watch, summarize, and extend upon in both written and presentation form. Each week 8 students present their talks exposing students to over 60 talks by the end of the semester. Greater than 50% of these focus on issues related to environmental sustainability or other sustainable development goals. After each presentation the entire class engages in a discussion of what should be done with the information presented—which often leads to discussions on strategies to reduce consumption and ideas seeking to alleviate poverty, increase access to healthcare and education, and how to best utilize technology in communities across the globe.	Sustainability-Inclusive

			This course provides students an inside view of how entrepreneurial thinking can be applied in many environments including sustainability, social ventures, nonprofits, corporate intrapreneurship, investment firms such as venture capital firms and hedge funds, and the founding of new ventures. Students are assessed in three major categories of work: 1) quizzes that evaluate their mastery of information related to social and environmentally oriented business models and entrepreneurs, 2) 2 papers leveraging Sen's Capabilities Framework from development studies to analyze the systems of endowments and capabilities necessary for someone to successfully achieve specific indicators of well-being; and 3) group projects supporting local entrepreneurs who are currently running businesses with social or environmental commitments in Alamance County by conducting research and design projects to help these business thrive.		
Management & Entrepreneurship	Entrepreneurship for the Greater Good	ENT 355 (3550)		Fall/Spring	Sustainability-Focused
			This course focuses on developing business plans for new ventures and on the entrepreneurial process of new venture creation. Topics include idea conception, developing research resources, competition analysis, risk management, funding strategies, pro-forma financial projections, consideration of milestones, exit strategies and social responsibility. Students create their own new venture business plan and most of these are connected to sustainability.		
Management & Entrepreneurship	Bringing the Venture to Life	ENT 460 (4600)		Fall/Spring	Sustainability-Inclusive
			This course prepares students for the challenges of management and leadership in the dynamic new workplace of the 21st century. The course examines the central role of management in the efficient and effective production of goods and services. Students will learn how strategic and operational planning, job design, organizational structure, and human behavior affect operations in manufacturing and service industries. Organizational behavior topics include leadership and ethics, motivation and rewards, communication, and teams and teamwork. The global dimensions of management are also emphasized. Sustainability is addressed through the lens of ethics and social responsibility of businesses.		
Management & Entrepreneurship	Principles of Management and Organizational Behavior	MGT 323 (3230)		Fall/Winter/Sprin	g/Summer Sustainability-Inclusive
			This course provides an introduction to the relationships among the firm, society, and the laws and regulations governing the conduct of business. Topics covered include, corporate social responsibility, sustainable business practices, the structure of the legal system, as well as key substantive areas of legal regulation such as, antitrust, intellectual property, torts, products liability, contracts, employment and more.		
Management & Entrepreneurship, Business	Legal and Ethical Environment of Business	BUS 221 (2210)		Fall/Spring	Sustainability-Inclusive

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			Strategic Management involves taking the perspective of key		
			decision-makers in developing a holistic, integrative approach		
			for an organization to achieve sustainable competitive		
			advantage. Through the analysis of current global trends,		
			organizational strengths and challenges, and the competitive		
			environment facing the organization, the course provides a		
			framework and techniques for students to consider strategic		
			organizational decisions. Equally important, the course focuses		
			on how these decisions will be implemented throughout the		
			functional areas (i.e., marketing, finance, supply chain,		
			accounting, human resources, etc.) while considering the		
			organizational and leadership implications of execution. The		
			course actively engages students in a competitive business		
			simulation requiring the application of all functional areas in		
			the pursuit of a chosen strategy. Sustainability is included in		
			this course through topics such as the stakeholder theory,		
			corporate responsibility, triple bottom line and corporate		
			governance.		
			governance.		
Management & Entrepreneurship, Business	Strategic Management	BUS 465 (4970)		Fall/Spring	Sustainability-Inclusive
			This course is a broadly based introduction to the study of		
			global business. Students examine the overall nature of		
			international business, the foreign environments that		
			international businesses face and the unique situations		
			associated with doing business across international borders.		
			International culture, economic and legal factors will be		
			explored, as well as an introduction to marketing, finance and		
			trade around the world. The course incorporates corporate		
			social responsibility and corporate ethics.		
Maybeting & Intermetional Dusiness	Introduction to International Business	IND 250 (2500)		Eall /Coming	Custoin shilitry In slusive
Marketing & International Business	Introduction to international Business	INB 250 (2500)	This serves fourth a mondation and intermedian all haviness	Fall/Spring	Sustainability-Inclusive
			This course for the marketing and international business		
			concentration explores the scope of global marketing.		
			Examining the impact the global environment has upon		
			marketing decisions and strategy formulations. Through		
			analyses of different types of markets, students develop an		
			understanding and appreciation of how the world is		
			"shrinking" and the influence this has on U.S. businesses,		
			individuals, households, and institutions. Students will monitor	•	
			the global environment and report their findings on specific		
			regions of the world to the class in order to make students		
			more aware of the global environment. Course objectives		
			include become familiarized with broader social and ethical		
			concerns arising from global marketing activities, such as the		
			need for environmental protection and sustainable		
			development practices, corporate social responsibility, and		
			human rights. A group project and case study focus on		
Madatha Olatanatha 15	Clabal Mada Car	MIZT 44 C (44 CO)	sustainability.	E-11 /C:	
Marketing & International Business	Global Marketing	MKT 416 (4160)		Fall/Spring	Sustainability-Inclusive

			In the second class of the program, Scholars deepen the		
			research of their chosen geographic location and issue(s) of		
			focus as they begin to put aspects of their mission statements		
			into action. At this time, Scholars will also begin to join forces		
			and reach out to potential partners. As the class continues to		
			learn how to work as a cohort, emphasis is placed on academ	ic	
			research, effective written and oral communication, and		
			productive and sustainable partnering techniques. The		
			Periclean Scholars program is part of Project Pericles, a		
			national multi-institution initiative dedicated to increasing		
			civic engagement and social responsibility. Periclean Scholars	5	
			promote awareness of global issues and provide culturally		
			sensitive and sustainable approaches to these issues. Each		
			student cohort researches a country of focus and chooses an		
			issue to address in that country. Examples: Class of 2018:		
			Zambia, project area: partnership in community development	t;	
			Class of 2019: SriLanka, project area: partnering for economic		
			empowerment for women (working with Sarvodaya, the olde	st	
			and largest NGO in Sri Lanka); Class of 2020: Cuba, project		
			area: "Sin Embargo: A Collection of Cuban Stories"		
			documentary; Class of 2021: Lakota Sioux Nation, Pine Ridge		
			Reservation, project area: child maltreatment and cultural		
			restoration; Class of 2022: Ghana, project area: YOUDRIC,		
			Leadership for Life Program, DownHome NC, Advocacy in		
			Alamance County; Class of 2023: SriLanka, project area: TBD;		
			Class of 2024: Morocco and Alamance County, project area:		
			structural racism and racial inequality.		
Periclean Scholars (Program)	Sophomore Periclean Scholars	PER 252 (2520)		Spring	Sustainability-Inclusive

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		In the junior year, the Periclean Scholars cohort will continue		
		broadening and deepening their knowledge of the content		
		area(s) in the group's chosen geographic location and issue(s)		
		The mentor will guide and encourage the cohort to begin using	9	
		the knowledge, conceptual and theoretical frameworks, and		
		skill sets that they are learning in their majors as they engage		
		in activities outlined in their chosen mission statement. The		
		Periclean Scholars program is part of Project Pericles, a		
		national multi-institution initiative dedicated to increasing		
		civic engagement and social responsibility. Periclean Scholars		
		promote awareness of global issues and provide culturally		
		sensitive and sustainable approaches to these issues. Each		
		student cohort researches a country of focus and chooses an		
		issue to address in that country. Examples: Class of 2018:		
		Zambia, project area: partnership in community development;		
		Class of 2019: SriLanka, project area: partnering for economic		
		empowerment for women (working with Sarvodaya, the oldes	t	
		and largest NGO in Sri Lanka); Class of 2020: Cuba, project		
		area: "Sin Embargo: A Collection of Cuban Stories"		
		documentary; Class of 2021: Lakota Sioux Nation, Pine Ridge		
		Reservation, project area: child maltreatment and cultural		
		restoration; Class of 2022: Ghana, project area: YOUDRIC,		
		Leadership for Life Program, DownHome NC, Advocacy in		
		Alamance County; Class of 2023: SriLanka, project area: TBD;		
		Class of 2024: Morocco and Alamance County, project area:		
		structural racism and racial inequality.		
	PER 351 (3510)/352			
Periclean Scholars (Program) Junior Periclean Scholars	(3520)		Fall/Spring	Sustainability-Inclusive

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			These courses serve as a capstone to the program. The		
			students will put to use all that they have learned in both their		
			earlier Periclean classes and in their majors to move forward		
			their projects and goals. The mentor will guide them in both		
			reflecting on what they have accomplished and in planning for		
			how they will begin their lifelong role as Periclean Scholar		
			alumni, sustaining the initiatives they began as		
			undergraduates. The Periclean Scholars program is part of		
			Project Pericles, a national multi-institution initiative dedicated	d	
			to increasing civic engagement and social responsibility.		
			Periclean Scholars promote awareness of global issues and		
			provide culturally sensitive and sustainable approaches to		
			these issues. Each student cohort researches a country of focus		
			and chooses an issue to address in that country. Examples:		
			Class of 2018: Zambia, project area: partnership in community		
			development; Class of 2019: SriLanka, project area: partnering		
			for economic empowerment for women (working with		
			-		
			Sarvodaya, the oldest and largest NGO in Sri Lanka); Class of		
			2020: Cuba, project area: "Sin Embargo: A Collection of Cuban		
			Stories" documentary; Class of 2021: Lakota Sioux Nation, Pine		
			Ridge Reservation, project area: child maltreatment and		
			cultural restoration; Class of 2022: Ghana, project area:		
			YOUDRIC, Leadership for Life Program, DownHome NC,		
			Advocacy in Alamance County; Class of 2023: SriLanka, project		
			area: TBD; Class of 2024: Morocco and Alamance County,		
			project area: structural racism and racial inequality.		
		PER 451 (4510)/452			
Periclean Scholars (Program)	Senior Periclean Scholars	(4520)		Fall/Spring	Sustainability-Inclusive
			Students explore the bearing of philosophical and religious	7 1 0	
			ethics upon practical problems regarding the natural		
			environment. This course also considers the possible need for		
			new ethical frameworks to address the environmental crisis		
Philosophy or Religious Studies	Environmental Ethics	PHL/REL 348 (3480)	we now face.	Varies	Sustainability-Inclusive
i mosophy of Rengious seautes	Environmental Ethes	1111/1121313 (3133)	This course provides an introduction to energy concepts and	Varies	Bustamability merasive
			the basic modes of energy production and use, focusing on		
			environmental problems that are a consequence of such		
Physics & Engineering	Energy and the Environment	PHY 110 (1100)	activities.	Eall /Caring	Custoinshilitus In slusius
Filysics & Engineering	Energy and the Environment	PH1 110 (1100)		Fall/Spring	Sustainability-Inclusive
			This course explores the philosophical background of human		
			rights and the contemporary practice of promoting human		
			rights across the globe. It examines international law and war		
			crimes tribunals, looks at different institutions and NGOs that		
			address human rights abuses, and assesses the criteria for		
			judging humanitarian intervention. Case studies utilized may		
			include poverty, global warming, torture, female mutilation and	1	
Political Science & Policy Studies	International Human Rights	POL 348 (3480)	genocide.	Every other year	Sustainability-Inclusive

Public Health Studies	Introduction to Public Health	PHS 201 (2010)	trends, emerging health issues and global practices.	Fall/Spring	Sustainability-Inclusive
			and opportunities. Students will gain a thorough understanding of public health, its influence on the health of the world, environmental and behavioral influences on the health of the public in the United States, and the broad scope of career options for professionals in the field of public health. This course includes a historical context for a discussion of current		
Political Science & Policy Studies	Labor Policy ^	PST 373	globalization, low-wage work and the minimum wage, and the future of work. This course is an introductory survey of public health issues	Spring	Sustainability-Inclusive
			policies in the United States, making some comparisons to peer countries. Topics covered in the course will include the history of labor, unemployment and job training programs, social safety net policies, unions, gender wage and employment gaps, discrimination in the workplace, technological change and		
Political Science & Policy Studies	Environmental Policy	PST 324 (3240)	This course provides students with an overview of labor	Varies	Sustainability-Focused
Political Science & Policy Studies	Contemporary Global Issues ^	POL 392 (3920)	This course examines the most pressing issues confronting the modern world. From economics to security to culture and sovereignty, this course looks at the challenges of today and tomorrow. Topics including terrorism, nuclear proliferation, and human rights are examined in detail. Drawing from readings in security studies, international political economy, international relations, and environmental literature, Contemporary Global Issues provides students with an understanding of the forces and issues that shape our world. This course focuses on the policy processes and institutional settings for environmental policy formation and governmental action. It deals with the role of the courts, Congress and federal agencies in the development, implementation and evaluation of environmental policy. This course is designed to provide an overview of environmental politics within the American political system. Students will be exposed to broad theoretical understandings of how social factors (politics and economics) shape environmental problems and the efforts to solve them. As such the course will cover topics in environmental public opinion, building political power to address environmental problems, how values and attitudes shape environmental behavior, and an overview of environmental policy alternatives, and environmental policymaking.	Winter	Sustainability-Inclusive

Public Health Studies	Global Health	PHS 302 (3020)	The course will introduce students to key global health issues. Students will gain an understanding of contemporary global health problems, their determinants, distribution and prevention/response strategies. Particular attention will be paid to the links between global health and social and economic development. This course focuses on developing countries and on the health of the poor. This course will introduce students to the relationship between disability and public health programs and policies. Students will gain an understanding of international definitions of disability, disability theory, disability and health research, and the intersection of disability with other health issues. The class will also discuss accessibility and universal design, with a focus on creating public health programs and products that are accessible to people with disabilities. This course will include discussions of high and low income countries.		Sustainability-Inclusive
Public Health Studies	Disability and Public Health ^	PHS 372		Spring	Sustainability-Inclusive
			This course will challenge every student to think critically about the biggest ideas produced by the natural sciences. Students will learn how to think like a scientist as they explore the development of, evidence supporting and applications for these ideas, which span atoms, the universe and everything in between. Also, student groups will use the scientific method to approach complex "real-world" problems that intersect with the natural sciences.		
Science (Program)	Science without Borders	SCI 121 (1210)		Varies	Sustainability-Inclusive
			We are one of several million species that all live on a relatively small rock in space, but how did we and everything else get here, and where are we going? Getting answers to these questions would shed light on just about every discipline and worldview. In this course, students will explore the origins of the universe, stars and planets, living organisms, humans, civilization, and more. Emphasis will be placed on empirical evidence and what inferences are justified from that evidence. Course goals are: explore the origins of our universe, solar system, planet, and life; explore major events and changes that occurred during our planet's evolutionary, paleogeographic, and climatic history; explore the origin of humans so that students better understand our place in the history of the Earth, and our role in shaping the future.		
Science (Program)	Journey through Time	SCI 126 (1260)		Varies	Sustainability-Inclusive

			Cultural anthropology is the comparative exploration of diverse beliefs, practices and material culture of contemporary human societies throughout the world. Inherent to this study is consideration of the historical, political, economic and environmental contexts in which cultures operate. The variety of ways humans define their place in the universe, interact with their physical, social and spiritual environments, and endow their existence with meaning and order are at the core of	S	
			cultural anthropological inquiry. In this course, students will learn the basic concepts, theories and methods used by anthropologists studying people and culture. Specific topics include cross-cultural patterns of subsistence, marriage and		
			family, social organization, economics, politics, religion, globalization and culture change and the application of anthropology to contemporary social problems.		
Sociology & Anthropology	Introduction to Cultural Anthropology	ANT 112 (1120)		Fall/Spring	Sustainability-Inclusive
			This course provides a basic introduction to neo-Darwinian		
			theory and natural selection, Mendelian and population		
			genetics, mechanisms of human biological and cultural		
			adaptation, and interpretation of the primate and hominid		
			fossil record (drawing on both paleontology and molecular		
			genetics). Special attention is paid to the interaction of social		
			mechanisms with biological and environmental influences in		
			human evolution. Human adaptations to the environment are		
Sociology & Anthropology	Human Evolution and Adaptation	ANT 113 (1130)	discussed.	Varies	Sustainability-Inclusive
			Introduction to Archaeology presents the current state of		
			archaeology by exploring its historical roots and covers basic		
			archaeological theories, methods and practice. This includes		
			techniques for investigation, recovery, reconstruction,		
			interpretation and preservation, as well as ethical		
			considerations. Ethics are explored from the perspective of		
			preserving and conserving cultural resources for future		
			generations, mirroring notions of preserving and conserving		
			natural resources. Human adaptations to the environment are		
Sociology & Anthropology	Introduction to Archaeology	ANT 114 (1140)	discussed.	Varies	Sustainability-Inclusive

			Protest movements in Latin America have contributed to Anthropology by enriching understandings on human rights, anti-imperialism, neo-extractivism, self-determination and autonomy. This class will cover three modules: 1) defining social movements through contemporary examples, 2) reviewing the history of social movements in Latin America, and 3) the theoretical contributions from activist anthropology. By tracing the diversity in forms of collective action against inequality and violence, we will consider the ways in which the collective struggles of the urban poor, indigenous people, women, and environmentalists, can redefine social experience, the state, individuals, and anthropology at large.	
Sociology & Anthropology	Latin American Social Movements ^	ANT 270	The course is an in-depth, hands on exploration of the interplay between elements of culture, social institutions and business settings. The professor will guide students through an understanding of the concepts of culture and social institutions. Students will be required to investigate, through research as well as through reflection, how the culture and social institutions of a particular country or world region of their choosing is essential to various aspects of business such as product development, marketing, and preparation for an international business trip and/or meeting. The course includes readings on environmental anthropology and ecological anthropology, and on United Nations environmentally sustainable practices. Students are required to include corporate social responsibility, diversity, inclusion, and equity practices, and environmental sustainability practices, in their analysis. These assignments require students to think critically not only about making profit or minimizing financial expenses, but also to think about people and planet as they analyze businesses practices, both in the U.S. and in international contexts.	Sustainability-Inclusive
Sociology & Anthropology	Culture and Business	ANT 385 (3850)	Varies	Sustainability-Inclusive

			This course provides an introduction to basic theoretical principles and research methods of modern sociology, including such issues as the relationship between culture, personality and society; the fundamental forms of social structure; social institutions such as religion and the family; and social processes such as deviance and social change. As part of the course, students will be introduced to the ways in which sociology is used to gain a deeper understanding of both current and time-worn social issues as well as helping students to understand the ways in which their lives and identities have been influenced and shaped by social and cultural factors, and also gives consideration to issues pertaining to social responsibility. The course provides a strong foundation, both in terms of practical learning skills and content, for upper level Elon Core Curriculum, as well as upper level sociology courses. Content covered in the course includes the interconnections between the environment and society, such as environmental sociology, threats to the environment, socioeconomic status and the impact of inequality.		
Sociology & Anthropology	Introductory Sociology	SOC 111 (1110)		Fall/Spring	Sustainability-Inclusive
			Students investigate social issues and problems in our local community (i.e., the Elon/Burlington area, Alamance County or North Carolina as a whole) and use an interdisciplinary framework, heavily grounded in sociological theory and analysis to discover the connections between local, national and global problems. Study focuses on causes, consequences and policies concerning such problems as poverty and racism and issues pertaining to institutions such as family, economy, government, medicine, religion and others.		
Sociology & Anthropology	Social Issues and Problems in the Local Community	SOC 220 (2200)		Varies	Sustainability-Inclusive

			This course provides an investigation of the family as an		
			institution in societies, focusing on the development and		
			current patterns of the American family. Specific attention	will	
			be given to the intersection of gender, social class, and		
			race/ethnicity, patterns in family formation and dissolution	n,	
			sexuality and families, family problems and the future		
			prospects for the family. Sociology of Families is the study	of	
			families—what they do, how and why they do it, the condi	tions	
			under which they interact, and how families compare acro		
			time and place. The learning outcomes of the course include		
			demonstrate how race, class, gender, and sexuality influen		
			family outcomes, condition social relationships, and repro		
			different forms of social inequality and explain how family		
			an institution intersects with the other major institutions		
			American society including government, the economy, and		
			education systems and how social structures shape and		
			constrain choices and behaviors at the individual and colle	ective	
Coninlary & Authornal are	Casiala my of Familias	505 211 (2110)	level.	Varies	Contain ability In alcoing
Sociology & Anthropology	Sociology of Families	SOC 311 (3110)		varies	Sustainability-Inclusive
			This course examines how social systems interact with ecosystems. Within this examination, the course will explo	aro.	
				nie	
			how environmental sociologists describe and explain the	.00	
			patterns that emerge from this interaction; explore what h	las	
			led to the social disruption of ecosystems; explore the		
			consequences of environmental disruption; and examine v	vays	
			society has responded to human-induced environmental		
Sociology & Anthropology	Environmental Sociology	SOC 334 (3340)	disruption.	Varies	Sustainability-Focused
			Social and environmental crises impact the lives of everyo	ne on	
			the planet, yet this impact is far more extreme for those		
			impacted by critical social justice issues. Globally, there are		
			now more people displaced from their homes than any tin		
			history, and these numbers are likely to grow due to incre	asing	
			climate change related disasters and a wide range of		
			geopolitical conflicts. Using both macro and micro level		
			sociological theoretical perspectives we will survey social		
			problems around globe including the genocide in Myanma		
			civil war in Syria and multiple additional conflicts in the M		
			East, civil unrest in Venezuela, and climate-related natural		
			disasters. Special emphasis will be placed on how the		
			humanitarian aid and development sector is responding to)	
Sociology & Anthropology	Global Social Problems ^	SOC 372	crises.	Spring	Sustainability-Inclusive
outling pology	Grobal Social Froblems	100072		125P	Dastamasmity metasive

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			Through exploring central issues in diversity and social justice,		
			this course aims to present the importance of critical self-		
			reflection, cultural competency, and personal responsibility in		
			helping college students become cultural brokers. Social justice		
			theory will be examined, as well as various aspects of diversity,		
			in order to help higher education professionals interact,		
			communicate, work, and serve in a diverse world. Special		
			attention will be given to the role of power, culture, privilege,		
			and oppression in helping college students become culturally		
			competent. Students will have the opportunity to explore how		
			diversity and social justice affect personal, academic, and		
			professional goals.		
Higher Education (MHE)	Diversity and Social Justice	MHE 731 (7310)		Varies	Sustainability-Inclusive
inglier Education (MITE)	Diversity and social justice	MITE 731 (7310)	Students work in a team environment to create an interactive	Varies	Sustamability-inclusive
			media project for the public good. In teams, they travel for		
			approximately a week to a site to gather content through		
			interviews, photos, audio and video needed for the project.		
			They then return to campus to organize this content into a		
			project that will be accessible to the public at large. Students		
			develop, design, and deploy original interactive projects in a		
			deadline-driven setting. Course may include a domestic or		
			international fly-in component. Goal: Apply skills and material		
			learned thus far in the iMedia curriculum into practice and		
			make a contribution to the betterment of society. In spring		
			2021 teams in the course worked with the following NC-based		
			organizations: Terra Cotta Heritage Foundation, HeARToscope		
			and African American Cultural Arts and History Center.		
Interactive Media (M.A.)	Interactive Project for the Public Good	IME 670 (6700)		Winter/Spring	Sustainability-Inclusive
,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		"Cause lawyering" refers to the use of law to advance social and		i i i i i i i i i i i i i i i i i i i
			political goals. In this course, students critically consider cause		
			lawyering as a part of broader social movements, both in		
			relation to supporting the political goals of a client and in		
			relation to the advantages, limitations, and conflicts involved in		
			using the law to try to create social change. Course materials		
		prioritize learning from people directly involved in present and			
			past social movements, and students engage in critical		
			discussion and reflective writing about the relationship		
			between lawyers, social movements, and the law. Additionally,		
			students explore examples of lawyers using the media to		
			advance social and political goals, and students play the role of		
			lawyer in writing mock press releases and participating in		
			mock interviews, as these skills are intertwined with effectively	<u>'</u>	
			engaging in cause lawyering.		
Law (J.D.)	Cause Lawyering ^	LAW 736		Varies	Sustainability-Inclusive

			The Immigration Clinic provides students with practical experience in the areas of client interviewing, cloud-based case management software, and preparing an application for federal immigration benefits. Students will be given great autonomy to assist refugees and asylees in filing for family reunification, adjustment of status (green card), and naturalization (US citizenship). Students will also have the opportunity to conduct legal research and writing and represent clients in federal benefits hearings at USCIS Field Offices.		
Law (J.D.)	Humanitarian Immigration Law Clinic	LAW 768	This course will allow the student to explore issues related to the compassionate, patient-centered care of special populations including geriatric, pediatric and a variety of underserved groups. Students will learn about childhood nutrition, growth and development, the functional assessment of the elderly and how to adapt their interview and physical examination techniques to the developmental, functional, educational and social level of individual patients. They will explore a variety of health needs and health systems issues that are important in the care of older adults. They will learn to identify vulnerable populations and to respond to the health disparities vulnerable groups often experience. Additionally they will learn about the preparation of patients for global travel, the primary social determinants of health, and the effects of emerging global health concerns on healthcare locally and globally.		Sustainability-Inclusive
Physician Assistant Studies (M.S.)	Special Populations	PAS 540 (6400)		Fall	Sustainability-Inclusive
Note: Undergraduate programs do n	0-21 academic year but not in the 20-21 Academic Catalog. ot contribute toward number of academic departments. o four digit numbers for most courses in 21-22. When availab	le, the four digit number is pro	ovided in parenthesis.		
<u>Undergraduate</u>			<u>Graduate</u>		
Sustainability-Focused		15	Sustainability-Focused		0
Sustainability-Inclusive		88	Sustainability-Inclusive		5