Name	Department	Research
		Practices in Corporate Social Responsibility Reporting: Assurance
Ambrose Jones III	Accounting Finance	Opportunities for CPAs
Joel Gunn_	Anthropology	Global Climate Change Impacts on Local Cultures and Hydrology
		investigations of past landscapes using remote sensing, archaeological
<u>Linda Stine</u> <u>Gwen Robbins-Schug</u>	Anthropology	methods, and documentary and oral research.
		adaptive challenges for human communities, including human-
	Anthropology	environmental interactions and climate change
		how households and individuals react to and adjust toe extreme events
Arthur Murphy	Anthropology	such as earthquakes, floods, hurricanes and fires
l		ways in which humans are impacted biologically, psycho-emotionally and
Cassandra Workman	Anthropology	socially, by food insecurity and water and sanitation (WaSH) insecurity
Susan Andreatta	Anthropology	Environmental Anthropology
		photo-based work explores the natural world through archives and
		taxonomies with an experimental and materials-based approach to the
<u>Leah Sobsey</u>	Art	medium of photography with a specialty in plant based printing practices.
		County to and of the least to account to the county of the
Ĭ		Cassidy's work of the last few years has largely represented an attempt to
		address environmental issues by focusing on the symbolic role of the artist
Christopher Cassidy	Art	as observer, collector and manipulator of nature.
Zhenguan Jia	Biology	Environmental Health Science
		Ecology (community, ecosystem, and plant ecology); drivers of biodiversity
Sally Koerner	Biology	across spatial scales and through time
		systematist and developmental plant morphologist with primary interests
D 16: 1 56	B: 1	in flower development and new methods of describing morphological
Bruce Kirchoff	Biology	characters
		focuses on landscape- to continental-scale patterns of mammalian
	Piala a	biodiversity and responses of these systems to past and present
Bryan McLean	Biology	environmental change
<u>Ayalew Ligaba Osena</u>	Biology	underutilized crops for food security and health
		uses the honeybee, an important agricultural and environmental pollinator,
Vacia Daymana	Diala	as a model system to study the evolution and dynamics of host-associated
Kasie Raymann	Biology	microbial communities.
<u>Akira Terui</u>	Biology	Spatial ecology in freshwater ecosystems
David Romington	Piology	Molecular genetics of plant morphological evolution, plant genemics
<u>David Remington</u>	Biology	Molecular genetics of plant morphological evolution, plant genomics
		Ethnobotany, Community-Based Participatory Research,
Cathorino Bush	Piology	Refugee/immigrant health, Biodiversity, Plant molecular systematics
<u>Catherine Rush</u> Han Li	Biology Biology	the effects of anthropogenic land cover change on bats
IIdii Li	biology	the effects of anti-opogenic land cover change on bats
		work with the water resource department in GSO and more than 8
Julia Loreth	Biology	elementary schools in Guilford County, cleaning streams and water testing.
20.00.		Environmental and public health virology; water and wastewater
David Battigelli	Biology	treatment.
David Battigelli		
Gideon Wasserberg	Biology	Ecology of Infectious Diseases, Medical Entomology, Community Ecology
	01	201 201 201 201 201 201 201 201 201 201
Malcolm Schug	Biology	understanding the mechanisms of natural selection in natural populations
<u>Iviaicom Schug</u>	0,	Plant physiological ecology, plant-herbivore/plant-pathogen interactions,
		ecosystem ecology, plant and ecosystem responses to global
Jim Coleman	Biology	environmental change
yaar Colcatian		Antibiotics reduce genetic diversity of core species in the honeybee gut
<u>Louis-Marie Bobay</u>	Biology	microbiome. Molecular ecology.
	0,	The evolution of O2 occurs as a result of the biological conversion of solar
		energy into chemical energy. Because of its key role in the natural energy
		cycle of the earth, catalytic O2 production in plants is an important model
Alice Haddy	Chemistry & Biochemistry	for artificial solar energy systems.
		2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
		the conversion of renewable resources into fuels and chemical feedstocks
Mitch Croatt	Chemistry & Biochemistry	that are currently synthesized or isolated from nonrenewable sources
		and daniently of minesized of bolded from homenewasic sources

		focuses on the isolation and structure elucidation of bioactive compounds
		from natural sources, including those from both fungal cultures and plants.
		Such studies have ramifications both in the realm of drug discovery and in
Nicholas Oberlies	Chemistry & Biochemistry	the area of herbal drugs.
		We combine a variety of research tools to address fundamental challenges
		related to biochemical and chemical catalysis, sustainability, and renewable
Shabnam Hematian	Chemistry & Biochemistry	energy
		The Chekan Lab is focused on the discovery of new natural product
Jahathan Challan	Chamista Q Dischausista	biosynthetic pathways and uncovering the details of the enzymes that
Johathan Chekan	Chemistry & Biochemistry	produce them.
		Ecological approaches to culture, identity, and communication; environmental movement and culture; ecofeminism, ecolinguistics,
Etsuko Kinefuchi	Communication Studies	hegemony and resistance in identity discourse
Etsuko Kinefuchi	Communication studies	Health and organizational communication, food policy, community
Marianne Legreco	Communication Studies	engagement, and discourse analysis
THAT IS TO BE SEEN TO		Social ecological correlates of health and wellness in
Benjamin Hickerson	Communication Studies	recreation environments
		Harmon has worked extensively in the parks, forestry and recreation fields,
		and has a diverse background in practice that includes land and wildlife
Justin Harmon	Community and Therapeutic Recreation	management, environmental and recreation education
		With a focus on sustainable solutions for creating apparel, Professor Carrico
Melanie Carrico	Consumer, Apparel & Retail Studies	utilizes 3D visualization to create some of her work
		research interests include sustainability in the context of the global textile
<u>Elean Karpova</u>	Consumer, Apparel & Retail Studies	and apparel industries and markets
		global supply chain management and global sourcing strategies in the
		textile, apparel, fashion, and retail industries as well as dynamics in the
		global textile, apparel, fashion, and retail industries and markets, brand
<u>Jin Su</u>	Consumer, Apparel & Retail Studies	management, sustainability and sustainable consumption.
		sustainability as it relates to entrepreneurship in the retail sector,
A Mr I	Construct Assessed & Batail Condition	specifically on the business models, motivation and decision making of
Anne Wood	Consumer, Apparel & Retail Studies	small to medium sized enterprises (SME's)
Name Calaba	Danca	social somatics, including a concern for ecological issues (www.GlobalWaterDances.org(opens in new window)
Marth Eddy	Dance	Economics of Sustainability: Introductory freshman/sophomore course on
Albert Link	Economics	sustainable development
AIDELLEINK	Economics	Sustainable development
Stephen Holland	Economics	carbon economies: vehicle pollution, Clean Power Plan, NOx emissions, etc.
Nir Eilam	Economics	Environmental Economics
		Environmental Literature and Rhetoric, Ecofeminism, Historical Fiction,
Gia Sorenson	English	Literary Trees, Science Fiction, and Ecocomposition
		environmental literature, children's literature, nineteenth-century
Karen Kilcup	English	American poetry, Native American literature, and women's writing
<u>Aaron Allen</u>	Geography, Environment, and Sustainability	Ecomusicology
1		Sustainable agriculture, urban agriculture, urban green space development,
<u>Plaxedes Chitiyo</u>	Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability
		environmental justice, environmental policy, sustainability
<u>Plaxedes Chitiyo</u> <u>Evan Goldstein</u>	Geography, Environment, and Sustainability  Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability geomorphology and human-landscape interactions in the coastal zone
		environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to
Evan Goldstein	Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to identify, monitor and model environmental change due to a warming
		environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to
Evan Goldstein  Mary Hall-Brown	Geography, Environment, and Sustainability  Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to identify, monitor and model environmental change due to a warming climate
Evan Goldstein	Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to identify, monitor and model environmental change due to a warming climate  regional development, borders, and geopolitics
Evan Goldstein  Mary Hall-Brown	Geography, Environment, and Sustainability  Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to identify, monitor and model environmental change due to a warming climate  regional development, borders, and geopolitics investigations oftropospheric ozoneconcentrations at the local, regional,
Evan Goldstein  Mary Hall-Brown  Corey Johnson	Geography, Environment, and Sustainability  Geography, Environment, and Sustainability  Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to identify, monitor and model environmental change due to a warming climate  regional development, borders, and geopolitics investigations oftropospheric ozoneconcentrations at the local, regional, and synoptic scales; and the urban heat island effect as it relates to urban
Evan Goldstein  Mary Hall-Brown	Geography, Environment, and Sustainability  Geography, Environment, and Sustainability	environmental justice, environmental policy, sustainability  geomorphology and human-landscape interactions in the coastal zone Remote Sensing and Geographic Information Science and Technology to identify, monitor and model environmental change due to a warming climate  regional development, borders, and geopolitics investigations oftropospheric ozoneconcentrations at the local, regional,

		Urban Design and Transportation Planning, Cartography, Geographic
James Nelson	Geography, Environment, and Sustainability	Information Systems, Network Administration
		biogeography, climatology, and dendroecology with a regional focus in the
Paul Knapp	Geography, Environment, and Sustainability	American West
Sarah Praskievicz	Geography, Environment, and Sustainability	the intersection of hydrology, fluvial geomorphology and water resources
		watershed sediment budgets, soil erosion, urban stream geomorphology,
		river channel adjustments to partial avulsion, lake-sediment-based records
Phillip Royall	Geography, Environment, and Sustainability	of environmental change, and fluvial islands
		His research examines how new mobility infrastructures intersect race,
		class, and the division of labor in the production of urban space, particularly
		in the context of gentrification, "creative city" strategies, and sustainable
John Stehlin	Geography, Environment, and Sustainability	urbanism
		Urban and Transportation Geography interested in the commuting/travel patterns of individuals, households, and among different race/ethnic
		groups, focusing on how people negotiate the conflicting demands of
Selima Sultana	Geography, Environment, and Sustainability	household responsibilities and the changing urban settings of their lives.
		the interaction of human activities and natural systems and its impact on
-1		the environment. His research focuses on water-related environmental
Zhi-Jun Liu	Geography, Environment, and Sustainability	problems
A. Asa Eger	History	Environmental History
Greg O'Brien	History	Environmental History
		The impact of outdoor quality on young children's behavior and
<u>Linda Hestenes</u>	Human Development and Family Studies	development
\"." \ C	Information Systems & Supply Chain	Construction of the constr
<u>Vidyaranya Gargeya</u>	Management	Supply chain management
		Design history and theory, gender and identity issues, social justice and
<u>Lucinda Havenhand</u>	Interior Architecture	design politics, sustainability, humane environments.
		Sustainable design credentialing, emerging professional career preparation,
		indoor environmental quality in educational settings, student well being,
Amanda Gale	Interior Architecture	and soft skills
		Sustainable communities/cohousing/campus housing; sustainability
Maruia Torros Antonini	Interior Architecture	education and lifestyle practices; green design and construction; inter- and
Maruja Torres-Antonini	Interior Architecture	trans-disciplinary issues; design history, theory and material culture  Sustainabilty, Public Interest Design, Community Engagement, Interior
Travic I. Hicks	Interior Architecture	architecture's role in contemporary practice
Travis L. Hicks	Interior Architecture	architecture's role in contemporary practice
		Architectural acoustics and environmental modeling, sustainability, the
Stepehn Skorski	Interior Architecture	convergence of digital / analog methods of making
<u> </u>		Behavioral and psychological relations to the built environment; Relations
		of race, class and culture to the built environment; History of architecture,
Asha Kutty	Interior Architecture	interiors and urban form; Placemaking.
		Interior lighting design, professional practice, project management,
Majedeh Modarres	Interior Architecture	sustainability.
		culture; ecofeminism, ecolinguistics, hegemony and resistance in identity
Martin Dawson	Languages, Literatures, Cultures	discourse
		Big Data's Big Potential in Developing Economies: Impact on Agriculture,
<u>Nir Kshetri</u>	Management	Health and Environmental Security
		Antecedents of sustainable organizing: A look at the relationship between
Arran Caza	Management	organizational culture and the triple bottom line
		the role of business organizations in environmental and social dimensions
		of sustainability, strategy of emerging market multinationals, and small and
<u>Vladislav Maksimov</u>	Management	medium enterprises strategy
	Marketing, Entrepreneurship, Hospitality &	
Bonnie Canziani	Tourism Management	
	Marketing, Entrepreneurship, Hospitality &	
Erick Byrd	Tourism Management	Sustainable tourism, agritourism
	Marketing, Entrepreneurship, Hospitality &	Sustainable Innovation and the Triple Bottom-line: A Market-Based
<u>Cheryl Nakata</u>	Tourism Management	Capabilities and Stakeholder Perspective

	Marketing, Entrepreneurship, Hospitality &	Innovativeness and Corporate Social Responsibility in Hospitality and
Esra Memili	Tourism Management	Tourism Family Firms: The Role of Family Firm Psychological Capital
2014 111611111	Marketing, Entrepreneurship, Hospitality &	economic, social, cultural and environmental impacts of tourism and
Chantelle LaPan	Tourism Management	hospitality development
CHAIRCILC LAI AII	Marketing, Entrepreneurship, Hospitality &	Social value creation in entrepreneurship promoting sustainable business
Channelle James	Tourism Management	and communities.
<u>Chamelle James</u>		
Parameter 11	Marketing, Entrepreneurship, Hospitality &	Creating Shared Value: The Role of Conscious Capitalism in Consumer-
Jiyoung Hwang	Tourism Management	Brand Relationship.
Jonathan Rowell	Mathematics & Statistics	Biomathematics
		Urbanization is associated with reduced abundance and species richness of
Scott Richter	Mathematics & Statistics	terrestrial animals
		Mathematical Biology, modeling of natural phenomena including ecology
Ratnasingham Shivaji	Mathematics & Statistics	and combustion theory
		Mathematical Biology, Models and measures of animal aggregation and
Igor Erovenko	Mathematics & Statistics	dispersal
Sat Gupta	Mathematics & Statistics	Biostatistics, Mathematical Biology
		Barr's films deal with the effects of deindustrialization and globalization on
Matthew Barr	Media Studies	working communities.
		the development of low Reynolds number, biomimetic, active matter with
		applications in biomedicine, sensing, environmental remediation, and oil
Suzanne Ahmed	Nanoscience	recovery.
SAZAINIC AIIIICU	Transscience	the role of horseshoe crabs in the biomedical industry and recent trends
Kriston Dellinger	Namaniana	-
Kristen Dellinger	Nanoscience	impacting species sustainability
		engineered materials at nanometer scale with applications such as energy
Lifeng Zhang	Nanoscience	conversion and storage
		nanoscale materials for drug delivery, environmental remediation,
Sherine Obare	Nanoscience	improved healthcare, alternative energy
		sustainable smart agriculture technologies for flexible electronics and food
Daniel Herr	Nanoscience	security applications.
		identifying underlying mechanisms, associated risks, and effective
		strategies to address food insecurity at both national and international
Jigna Dharod	Nutrition	levels
		primary research interest focuses on evaluating the use of practical and
		sustainable policies and interventions which address multiple levels of the
		social-ecological model to improve dietary behaviors and diet-related
Jared McGuirt	Nutrition	health outcomes.
<del>Jurea Wiedure</del>	11441141511	- Incular databases
Joe Cole	Peace and Conlfict Studies	Environmental Ethics, Sustainable Development and Peacebuilding
JOE COIE	reace and connect studies	Environmental Etines, Sustamable Development and Feacebunding
		For increased and finds For increased in this Clabel and increased
Marsia Hala	Doggo and Conflict Studies	Environmental conflicts, Environmental justice, Global environment
Marcia Hale	Peace and Conlfict Studies	change, Urban water systems, Transboundary water conflicts
		Indigenous Rights, emancipatory narratives, memory, and ecological crisis
Genevieve Souillac	Peace and Conlfict Studies	from an interdisciplinary perspective.
Concrete Sounde	. 1300 and commet studies	
		the complex and hierarchical nature of living systems when investigating
<u>Derek Skillings</u>	Philosophy	biological phenomena and constructing explanations.
<u>Hunter Bacot</u>	Political Science	environmental policy
		urban politics and public policy: Retooling for Green Innovation?
Allison Bramwell	Political Science	Renewable Energy Industries in Restructuring Regions
David McDuffie	Religious Studies	Religion and Ecology
Meredith Powers	Social Work	Climate justice, Environmental Justice
Gwendolyn Hunnicutt	Sociology	Intersection of Ecology and Feminism
Stephen Sills	Sociology	Fair housing, social and environmental justice
Tad Skotnicki	Sociology	Consumption and capitalist culture
Tad Skottlicki		natural dyes from local plants and exploring surface design using non-toxic
Tara Wohh	Theater	organics and food waste.
<u>Tara Webb</u>	Theater	טוקמווונט מווע וטטע שמטנכ.