<table>
<thead>
<tr>
<th>Researcher Name</th>
<th>Department</th>
<th>Title</th>
<th>Research Focus</th>
<th>Publications/Links</th>
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<td>Dooley, Kim</td>
<td>Agriculture and Life Sciences</td>
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<td>Preston, Tammie</td>
<td>Agriculture and Life Sciences</td>
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<td>Economic and market analyses of cotton, including cash markets, hedging, and risk management.</td>
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**Research Focus: Environmental Sustainability**

- Dr. David Anderson is a Professor and Extension Economist in the Department of Agriculture and Food Policy Center and works with this group in the areas of applied policy research and farm level simulation modeling.
- Dr. Zapata's research agenda focuses on economic feasibility analysis, economic and policy analyses of agriculture issues, and uses of scanner-derived information.
- Dr. Byce is a teaching professor who works primarily with horticultural and nutritional studies.
- Dr. Moore is an educational research professor who specializes in leadership, communication, and the expansion of DEI in the agricultural sector.

**Research Focus: Agricultural Policy and Commodity Marketing**

- Dr. Strong is a research professor who specializes in the intersections between agricultural and environmental issues, and how agricultural policy affects the environment and social policies.
- Dr. Bryant's research focuses on agricultural policy, commodity marketing, and risk management.
- Dr. Murphrey is a research based professor who specializes in communication and the expansion of DEI in the agricultural sector.

**Research Focus: Demand and Price Analysis**

- Dr. Ishdorj's areas of research include demand analysis, food consumption and natural resources.
- Dr. Byce's research is focused on the use of transferable permits to address water quality and fisheries issues.
- Dr. Briers has a focus on the use of transferable permits to address water quality and fisheries issues.

**Research Focus: Teaching and Learning**

- Dr. Odom is a professor who teaches agricultural leadership and communications.
- Dr. Byce's research is focused on the use of transferable permits to address water quality and fisheries issues.
- Dr. Moore is an educational research professor who specializes in leadership, communication, and the expansion of DEI in the agricultural sector.

**Research Focus: Agricultural Leadership, Education & Communication**

- Dr. Klose is coordinator of the FARM Assistance program, of The Texas A&M TAMU Agriculture And Life Sciences Ag Leadership, Education & Communication.
- Dr. Strong is a research professor who specializes in the intersections between agricultural and environmental issues, and how agricultural policy affects the environment and social policies.
- Dr. Bryant's research focuses on agricultural policy, commodity marketing, and risk management.
- Dr. Murphrey is a research based professor who specializes in communication and the expansion of DEI in the agricultural sector.

**Research Focus: Environmental, Economic, and Social**

- Environmental & Social: Dr. Woodward’s research is on learning and teaching process, student affairs.
- Environmental: Dr. Melo’s work seeks to develop a framework for enhanced education of individuals in the agricultural sector.
- Social: Dr. Odom’s research is related to college student leadership development, and work seeks to develop a framework for enhanced education of individuals in the agricultural sector.
- Environmental & Social: Dr. Woodward’s research is on learning and teaching process, student affairs.
- Environmental: Dr. Melo’s work seeks to develop a framework for enhanced education of individuals in the agricultural sector.
- Social: Dr. Odom’s research is related to college student leadership development, and work seeks to develop a framework for enhanced education of individuals in the agricultural sector.
Dr. McCarl is a researching professor who specializes in writing on water climate emergency. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

Dr. Osburn is a researching professor who specializes in processes. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

Dr. Moore is a researching professor who specializes in writing on water climate emergency. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

Dr. Lacey is a researching professor who specializes in writing on water climate emergency. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

Dr. Tryon Wickersham is an associate professor in the animal nutrition section of animal science. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

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Dr. Nikolov’s Bioseparations Lab conducts transformative research in bioprocess technology and animal nutrition. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

Dr. Singh is a water engineering specialist with research interests in surface-water supply, watershed modeling, and water quality. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

Dr. Gehring is also a meat science faculty member at Texas A&M University. She teaches a HACCP course for graduate/undergraduate students and coordinates various HACCP and food safety industry training programs. Gehring has worked closely with the meat industry to provide valuable assistance in implementing HACCP programs. She has research experience in traditional food microbiology and the testing of food antimicrobials. In addition, she has a strong background in the development of feed processing and meat quality.

Dr. Calabrese is a researching professor who specializes in writing on water climate emergency. His research focuses on the development of novel and cost-effective strategies for measuring and simulating decision support systems. He has also studied the impacts of climate change, climate change mitigation, water economics, and biosecurity on agriculture and water quality. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.

Dr. Capareda’s research explores how by products of crop production can be utilized as feed ingredients, with the goal of increasing energy efficiency. He has also studied how plant genetics, restoration programming, and precision agriculture and measuring efficiency of novel agricultural machinery can be applied to general feed systems. His secondary emphasis has been incorporating the proper application of quantitative methods to such analyses.
Agricultural & Environmental Science | Dr. Spalink is an assistant professor and agrostologist who’s lab ranges from the TAMU Agriculture and Life Sciences College of Agriculture - Admin - Dean. His research is focused on nutrient management, soil health, and food security, focusing on sustainable food systems to feed our growing population, and considering the environmental impacts of agricultural practices. His team is involved in developing and evaluating new technologies to improve nutrient use efficiency and reduce environmental impacts.

Agricultural & Economic Science | Dr. A. R. Baker is a professor and department head in Agricultural Leadership, Education, and Economic Development at TAMU Agriculture and Life Sciences College of Agriculture - Admin - Dean. His research focuses on the development of leadership and management programs in the field of agriculture. His team coordinates programs to develop the next generation of leaders in the agricultural sector.

Agricultural & Environmental Science | Dr. Roel Lopez provides leadership in the field of wildlife ecology and natural resources management. His team addresses questions regarding species and community level changes across spatial and temporal scales. They develop experimental, field experiments, simulation and modeling approaches to understand the effects of changing environmental conditions, such as climate change, urbanization, and land use change. They utilize advanced techniques in natural resource management across disciplines to inform sustainable practices.

Agricultural & Environmental Science | Dr. Stronza is an environmental anthropologist and professional photographer with 30 years of research and conservation work in the Amazon, particularly in Brazil. His long-term work in the Amazon has focused on community-based conservation approaches, understanding the processes through which species have evolved and assembled so society is better equipped to protect them. His research involves multidisciplinary and international collaborations with biologists, chemists, geneticists, and social scientists.

Agricultural & Environmental Science | Dr. Mohanty is a research associate with expertise in planting, growing, and manipulating plants. His team is involved in the research and development of new crop varieties and strategies. He has researched genetic and environmental influences on milk production in beef cows, breed differences for feedlot and carcass characteristics, and conservation of biodiversity and the ecosystems that support it.

Agricultural & Economic Science | Dr. Herring is a professor in the Department of Economics and Food Science at TAMU Agriculture and Life Sciences College of Agriculture - Admin - Dean. His research focuses on food economics, environmental food policy, and agricultural development in low and middle-income countries. His team works on food security, economic policies, and food systems to understand how food production and consumption is affected by various factors such as climate change, population growth, and economic policies.

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Dr. Casola and his research team at The Casola Lab are interested in studying plant physiology and the impacts of drought on plant growth and photosynthetic efficiency. Their research projects focus on understanding the effects of drought on plant development and the processes of photosynthesis and water use.

Dr. Feagin's research focuses on sand dunes, salt marshes, beaches, and other coastal ecosystems. His work involves the study of coastal vegetation dynamics, particularly in the context of long-term sea level rise and coastal plant community change and urbanization upon coastal plant community distribution using computational models.

Population variation in drought tolerance in loblolly pine (Pinus taeda) is a focus of Dr. Fitzgerald's research, which aims to understand the implications of drought resistance while at the same time increasing photosynthetic efficiency and growth.

Dr. Kelso-Winemiller's early research focused on translational regulation in sea urchins, particularly in the development of modern day species distributions. His current research addresses various conservation issues, for example, sustainable use as a management tool and the effectiveness of incentive programs aimed at improving rangeland health, wildlife habitat, and water quality on private lands. Dr. Kelso-Winemiller's work is oriented towards understanding the influence of woody plant invasion on ecosystem structure and function, as well as the potential impacts on biodiversity, especially in the context of global climate change.

Dr. Kreuter's research aims to inform policy aimed at creating positive environmental outcomes for rangeland management. His work focuses on ecological economics, rural sociology, and environmental psychology to improve public policies that impact fire-both as an ancient ecological force and as a management tool-intricate social and economic interactions, including the effects of land cover/land use changes on ecosystem processes and assemblages.

Dr. Boutton is interested in the ecology of grassland and savanna ecosystems, particularly the impacts of fuel use and land use change on ecosystem processes. His research involves the study of landscape-level changes in vegetation dynamics, biodiversity, productivity, and ecosystem function. His work is focused on understanding how land use changes affect these processes and the implications for ecosystem health.

Dr. Grant conducts research through the Ecological Systems Laboratory and teaches undergraduate courses relating to ecology, evolution, population dynamics of fish and wildlife populations. His studies focus on understanding the quantitative population ecology, with a particular emphasis on understanding the effects of global climate change and land use change on the distribution and abundance of fish and wildlife populations.
Dr. Wallace's area of research includes vegetable weed and pest control, variety development, and vegetable breeding. He is currently involved in several research projects aimed at improving the sustainability of vegetable production systems. His research focuses on developing strategies to reduce the use of pesticides and herbicides, and promoting Integrated Pest Management (IPM) practices. He is also interested in understanding the factors that influence vegetable productivity and quality, and developing new methods for disease and pest control.

Dr. Wallace received his Ph.D. in Entomology from the University of California, Davis. He has published numerous scientific papers and is a member of several professional organizations related to vegetable production and IPM. He is an active participant in extension and outreach programs, providing training and educational materials to vegetable growers and producers.

Dr. Wallace is committed to integrating research, education, and extension efforts to address the challenges facing vegetable production systems. He is actively involved in developing new tools and techniques for monitoring pest populations and assessing their impact on crop yields. His research has contributed significantly to the development of new IPM strategies that are effective, environmentally sound, and economically viable.
Dr. Alabi conducts translational studies that address immediate and long-term health issues of consumers. His research interests include plant-based foods and soy product, nutritional, plant chemistry, and the analysis of crops with improved performance in various environmental conditions.

Dr. Patil is internationally recognized for his expertise and research on plant-associated microorganisms, which is available to students in three different programs. His research interests include plant physiology, highlight plant health, and plant-microbe interactions. He is also Co-collaborator with the RD Mentorship Program and IONSport Nutrition, which is a service to clients in three different phases.

Dr. Seguin-Fowler has co-authored several professional resources related to prevention and nutritional strategies. She is also Co-collaborator with the RD Mentorship Program and IONSport Nutrition, which is a service to clients in three different phases.

Dr. Beathard is a registered dietitian nutritionist (RDN) with applied industry experience with emphasis in food service management, clinical dietetics and disease management. She is also Co-collaborator with the RD Mentorship Program and IONSport Nutrition, which is a service to clients in three different phases.

Dr. Pierson's areas of research include plant-microbe interactions, biological control, and sustainable agriculture. She also conducts research related to zebra chip disease of potato, microbe-insect interactions, and terrestrial plant ecology.

Dr. Pierson's work covers a range of topics related to nutrition and health, including the prevention of cancer and chronic inflammatory diseases. She has a strong working relationship with produce industry stakeholders. Dr. Patil has a distinguished record of achievements in education, including leading the development of human and animal disease and nutrition research.

Dr. Alabi has a strong working relationship with produce industry stakeholders. He also conducts research related to zebra chip disease of potato, microbe-insect interactions, and terrestrial plant ecology.

Dr. Reed has a strong working relationship with produce industry stakeholders. He also conducts research related to zebra chip disease of potato, microbe-insect interactions, and terrestrial plant ecology.

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Dr. Clayton's current research interests include managing rangeland for a sustainable ecosystem. His work involves developing strategies to improve soil health and productivity while ensuring the ecological integrity of the region.

Dr. Finlayson is an associate professor whose research program is investigating the genetic basis of disease resistance in crops. His team uses advanced molecular techniques to identify and breed for traits that enhance crop health and yield.

Dr. Carson is an instructional assistant professor with research expertise in weed science and pest management. His work focuses on the development of sustainable methods to control weeds in agricultural systems, with a particular emphasis on non-chemical approaches.

Dr. Murray's research team focuses on understanding the molecular mechanisms of plant development and regeneration. They are working on developing novel methods for crop disease control, particularly for wide ranging crops.

Dr. Deng's research team is dedicated to developing new techniques for managing pests in agricultural and horticultural systems, with a focus on using gene-based breeding methods.

Dr. Barboza is a wildlife ecologist with a focus on the role of fauna in ecosystems. His research examines the interactions between wildlife, human activities, and the environment, with an emphasis on sustainable wildlife management practices.

Dr. Clinton works with a wide variety of crops in the Texas Winter Garden and is dedicated to improving their sustainability and productivity. His work includes developing new varieties and optimizing growing conditions to enhance crop yields.

Dr. Babu's research team is focused on soil clay mineralogy. They are using advanced analytical techniques to reveal the molecular mechanisms of reactions between soil/ clay minerals and natural and anthropogenic substances.

Dr. Shim is investigating the role of green infrastructure in the ecosystem services it provides. His work seeks to better understand the perspectives of community sociology, with an emphasis on improving urban planning and design to support biodiversity and support the protection and development of green spaces.

Dr. Kim is studying how some of their remarkable capabilities, such as night vision in nocturnal species, or introduce fluorescent labels. He applies fast imaging to insect brains in order to enhance crop breeding such as gene-based breeding and crop production such as re-establishing of the molecular basis and mechanisms of genetics and biology; particularly development of genomic and systems biological knowledge and new graduate student training in fundamental and applied aspects of plant science and pesticide residue analysis.

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Dr. Ibrahim is a professor and the project leader of the Small Grains Breeding Program. His research focuses on developing improved varieties of sorghum and corn, with an emphasis on the management of water conservation, soil fertility, and pest control. Dr. Ibrahim's specific research interests include understanding the influence of soil moisture on rice productivity and seed quality. His team's work is crucial in developing strategies to enhance crop yields under different environmental conditions.

Dr. Schnell is an associate professor who specializes in soil science and soil fertility. His research emphasizes the development of improved methodologies and management practices for sustainable agriculture. Dr. Schnell's work focuses on soil health, nutrient cycling, and the conservation of soil and water for the overall benefit to current and future crop production or disturbance. Dr. Provin also runs the soil sample testing center on TAMU's campus to provide soil analysis services to the surrounding communities. Dr. Provin also runs the soil sample testing center on TAMU's campus to provide soil analysis services to the surrounding communities.

Dr. Hague's research emphasis is to create cotton cultivars and germplasm with improved drought resistance and nutrient use efficiency. His research program is focused on developing sustainable practices for irrigation management and construction projects on golf courses, sod production, and lawn and turf systems. Dr. Hague's team conducts research on soil physical property data and studying the impact of water sustainability, and climate change on large-scale agricultural systems addressing issues such as land use change, soil health, and climate adaptation.

Dr. Noland is an associate professor who specializes in precision agriculture, nutrient management, and management of applied research trials statewide and disseminates information to growers. Dr. Noland's research focuses on the development of new technologies for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems. Dr. Noland's team develops sustainable approaches for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems.

Dr. Provin is a soil science specialist who primarily researches different agricultural systems and their interaction at fine scales (soil aggregate or pore scale) to alter the flow of carbon and nutrients. Dr. Provin's team studies the underlying pedological mechanisms that interact at fine scales (soil aggregate or pore scale) to alter the flow of carbon and nutrients. Dr. Provin also runs the soil sample testing center on TAMU's campus to provide soil analysis services to the surrounding communities.

Dr. Thomson's research expertise is in plant molecular breeding with an emphasis on crop improvement. His research focuses on the development of new technologies for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems. Dr. Thomson's team develops sustainable approaches for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems.

Dr. Bagavathiannan's research interests fall within the broader area of Weed Science and Agronomy, with particular emphasis on weed ecology and management. His research focuses on developing new technologies for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems. Dr. Bagavathiannan's team develops sustainable approaches for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems.

In his research, Dr. Bagavathiannan emphasizes the importance of understanding the functional relationships between soil, crop, and environment. His research focuses on developing new technologies for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems. Dr. Bagavathiannan's team develops sustainable approaches for irrigation, nutrient management, and construction projects on golf courses, sod production, and lawn and turf systems.

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Dr. Malecha is an assistant instructional professor who research focuses on building energy simulations with occupant behavior, combining architecture with people and the built environment surrounding them. His research interests in built environment informatics, urban computing, disaster resilience, building sustainability, and information technology and sustainable programs are designed to help Oregon produce water-friendly and informed city planning decisions.

Dr. Lavy is interested in facility management in the healthcare and education field. Her research interests are BIM (Building Information Modeling), 4D Visualization, and Digital Fabrication for construction engineering and project management. She has received national funding for projects such as the National Science Foundation’s Computers, Information, and People program to develop new algorithms, computerized solar shading procedures, accuracy tests for HVAC and building systems, BIM-to-thermal procedures, and procedures for calculating air pollution algorithms, computerized solar shading procedures, and accuracy tests for HVAC and building systems.

Dr. Clayton is a professor of practice who works with developing sustainable integrated weed management in row crops, pastures, home lawns, and vegetable gardens to improve resource-use efficiency in turfgrass systems. She conducts qualitative research to identify and determine best management practices to improve crop production and profitability on the Texas High Plains. Her research includes studies on high appropriate methods and best management practices to improve crop production and profitability on the Texas High Plains. She collaborates with extension specialists and researchers to develop and disseminate information that can be used to improve crop production and profitability.

Dr. Balazs is an associate professor of practice who works with developing sustainable integrated weed management in row crops, pastures, home lawns, and vegetable gardens to improve resource-use efficiency in turfgrass systems. She conducts qualitative research to identify and determine best management practices to improve crop production and profitability on the Texas High Plains. She collaborates with extension specialists and researchers to develop and disseminate information that can be used to improve crop production and profitability.

Dr. Haberl is an assistant professor of practice who works with developing sustainable integrated weed management in row crops, pastures, home lawns, and vegetable gardens to improve resource-use efficiency in turfgrass systems. She conducts qualitative research to identify and determine best management practices to improve crop production and profitability on the Texas High Plains. She collaborates with extension specialists and researchers to develop and disseminate information that can be used to improve crop production and profitability.
Jane Futrell Winslow is an assistant professor in the Department of Landscape Architecture & Urban Planning at Texas A&M University. Her research interests include human-computer interaction and computer vision, with particular emphasis on embodied interaction and cognition, support for human learning, and highly relevant to K-12, STEM, and inclusive education.

Dr. Quek's research area is human-computer interaction and computer vision, with particular emphasis on embodied interaction and cognition, support for human learning, and decision-making to make the commons more sustainable and accessible.

Dr. Goddard is an assistant professor with research interests in vulnerable road environments that modify the microclimate to create thermally comfortable thermal comfort of people. By integrating these landscape architects can design landscapes that will enhance public health outcomes, the expectation is to "healthy living research," a transformational area of research that deals with the transformational and policy applications toward promoting physical activity.

Dr. Lee's contributions to this relatively new area of scholarship is significant in: (a) developing methodological and theoretical foundations, (b) bringing attention to geographical aspects, and (c) foundational research into typologies to facilitate sustainable policy/design intervention.

Dr. Andrea Roberts is an Assistant Professor of Urban Planning at Texas A&M University. His team studies how entangled structures, the goods markets and labor force, and the social fabric of the United States, the Netherlands, and Japan. Much of Dr. Lee's research focuses on the development, application, and extension of evidence-based policy/design interventions.

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Dr. Lee's contributions to this relatively new area of scholarship is significant in: (a) developing methodological and theoretical foundations, (b) bringing attention to geographical aspects, and (c) foundational research into typologies to facilitate sustainable policy/design intervention.
Dr. Qu's primary research areas include nonprofit finance, philanthropy, and social & economic equity in higher education for underrepresented students and faculty members of color. His work also explores the effects of organizations' endowments and other financial strategies on the economic, social, and educational success of students of color.

Dr. Tong's research interests include organizational behavior, leadership, and management. His work focuses on topics related to teams and collaboration, creativity and innovation, and organizational change. Dr. Tong's research has been published in various journals and has contributed to the field of organizational behavior.

Dr. Hwang's research focuses on three distinct areas: a) the higher education experiences of minority students; b) the role of individual, organizational, and social change in promoting higher education access and success; and c) the mechanisms to enhance the study of higher education. His work has contributed to the understanding of the experiences of minority students in higher education.

Dr. Lahey's research interests are in faculty professional development, educational administration, and HRD in higher education institutions, and everyday life. Her work emphasizes the importance of academic performance of urban students, increasing access to and secondary education, and achieving social and financial well-being of urban students.

Dr. Madsen's research interests include studying workplace relationships and its impact on students. Her work examines the role of student-teacher relationships in the learning process and the effects of these relationships on student outcomes.

Dr. Salazar's research focuses on three distinct areas: a) the higher education experiences of minority students; b) the role of individual, organizational, and social change in promoting higher education access and success; and c) the mechanisms to enhance the study of higher education. His work has contributed to the understanding of the experiences of minority students in higher education.

Dr. Fong is an administrative professor with research interests primarily focusing on human resource management, nonprofit finance, and social change. Her work explores these topics and contributes to the field of social and economic studies.

Dr. Roumell is an associate professor with research interests in adult learning and development, organizational change, and social change. Her research focuses on how adult learning and development can be used by minoritized students to access, persist, and succeed in higher education.

Dr. Dague is an expert on Medicaid and the economics of public health. Her research covers topics such as the determinants of school district efficiency, the implications of weighted student funding by race within school districts, and health care reform.

Dr. Robertson is a professor with research interests in faculty professional development, educational administration, and HRD in higher education institutions. His work focuses on the role of student-teacher relationships in the learning process and the effects of these relationships on student outcomes.
Dr. Marcia Montague is a Clinical Assistant Professor in Special Education at Texas A&M University. Her research focuses on the influence of acculturation-related stressors within the context of peer support mechanisms that impact parental and peer ethnic-racial socialization in Black youth development, and race-related stressors within the context of peer support mechanisms that impact the development of cultural and racial identity, self-efficacy, and social problem-solving abilities and other factors that predict adjustment and social-emotional well-being among Black youth (ages 10-18 years). Dr. Montague is interested in identifying effective interventions that can be implemented in schools to promote the social-emotional well-being of at-risk and/or high-risk Black youth. Her work examines the effects of peer support mechanisms on resilience, self-identity, and empowerment among Black youth. Her research also includes the development of social-emotional learning programs for Black youth. Dr. Montague's research includes the development of social-emotional learning programs for Black youth, as well as the development of interventions that can be implemented in schools to promote the social-emotional well-being of at-risk and/or high-risk Black youth. Her work examines the effects of peer support mechanisms on resilience, self-identity, and empowerment among Black youth. Her research also includes the development of social-emotional learning programs for Black youth.
Acosta, Sandra
Education
https://scholars.library.tamu.edu/vivo/display/n0cb074b3/Persons/View%20All
TAMU Education Health And Kinesiology
https://scholars.library.tamu.edu/vivo/display/n6e2fe1b4/Persons/View%20All
R. Malatesha Joshi, Ph.D., is a Professor of Literacy Education and Educational Science.

Young, Jamaal
Dr. Benjamin C. Herman joined Texas A&M in 2020 as an Associate Professor, TAMU Education Educational Psychology.

Li, Yeping
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Apostolopoulos, Yiorgos
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John A. Williams III, Ph.D. is an Assistant Professor of Multicultural Education at Teaching, Learning and Culture, Texas A&M University.

Sherman, Ledric
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Wijekumar, Kay

Cantrell, Emily

Williams, John
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Dr. Grunlan’s research is focused on extending the longevity and efficiency of energy storage devices. His research efforts focus on the development of high-performance, model-based optimization and computational tools that enable safe and effective operation of processes. Energy storage systems, such as batteries, fuel cells, and supercapacitors, are vital for wide-scale applications of renewable energy. High performance and safety are critical considerations for the design and selection of suitable materials for these systems. The methodologies and tools that are developed are applied to the design and analysis of energy storage devices, with an emphasis on sustainable materials and processes. The research community has focused on sustainable materials and processes. The research community has focused on sustainable materials and processes. The research community has focused on sustainable materials and processes. The research community has focused on sustainable materials and processes. The research community has focused on sustainable materials and processes. The research community has focused on sustainable materials and processes.
Damnjanovic, Ivan

The Chu lab applies molecular biology, isotopic techniques, chemical analysis, and other modeling systems to investigate the dynamics of deepwater mooring systems, and scale model testing of floating structures; earthquake engineering; performance-based design; fire resistance of concrete structures under ordinary and hazardous loads; reinforced concrete; modeling of complex multiphysical (thermo-, hygro-, chemical, and mechanical) processes; and log data analysis, as well as construction of mechanics for ocean moored wind anchors for offshore structures, offshore risers and pipelines, slopes and retaining anchors for offshore structures, dam safety and embankment slope studies, in situ intrusive methods for deep seated studies.

Aubeny, Charles

Dr. Aubeny is a teaching professor who specializes in safe construction and materials in soil mechanics, retaining walls, slope stability, parameters, geomechanical engineering, fault testing, soil-structure interaction, and urban design. He is interested in the effects of urban development on the safety of structures; earthquake engineering; performance-based design; fire resistance of concrete structures under ordinary and hazardous loads; reinforced concrete; modeling of complex multiphysical (thermo-, hygro-, chemical, and mechanical) processes; and log data analysis, as well as construction of mechanics for ocean moored wind anchors for offshore structures, offshore risers and pipelines, slopes and retaining anchors for offshore structures, dam safety and embankment slope studies, in situ intrusive methods for deep seated studies.

Chen, Hamn-Ching

Dr. Chen is a research professor who is interested in the Impact of pricing on urban sustainability, considering the role of technology, social change, and consumer demand, HOT lanes, value of travel time, trade-offs, and climate change impacts and the role of the future of smart cities and urban sustainability. He is also interested in the effects of urban development on the safety of structures; earthquake engineering; performance-based design; fire resistance of concrete structures under ordinary and hazardous loads; reinforced concrete; modeling of complex multiphysical (thermo-, hygro-, chemical, and mechanical) processes; and log data analysis, as well as construction of mechanics for ocean moored wind anchors for offshore structures, offshore risers and pipelines, slopes and retaining anchors for offshore structures, dam safety and embankment slope studies, in situ intrusive methods for deep seated studies.
Dr. Park’s lab conducts three lines of research: wireless optogenetics, biomedicine, and theoretical modeling and optimization of multi-agent systems in biological, communication, and energy networks.

Dr. Duffield’s research focuses on data and network science, particularly social and economic modeling and analysis of large-scale datasets in communications.

Dr. Eksin’s research interests are in the areas of distributed optimization, network, control, and systems engineering.

Dr. Datta’s research focuses on adaptive control, parametric robust control, and systems integration, aerospace systems engineering, and safety engineering and hazards.

Dr. Kalathil works in the areas of Reinforcement Learning, Stochastic Control and Optimization, and Game Theory.

Dr. Bhat’s research focuses on后悔与认知偏差、决策与信号处理、神经网络与计算智能，以及实验设计和分析、认知工程、工程伦理和工程教育保护。

Dr. Kalathil’s research interests include distributed optimization, network, communication, and energy systems, with a focus on social and economic dynamics and modular fault-tolerant systems.

Dr. Park’s research interests include enterprise resource management, information systems, and strategic decision making.

Dr. Duffield's research focuses on data and network science, particularly social and economic modeling and analysis of large-scale datasets in communications.

Dr. Eksin’s research interests are in the areas of distributed optimization, network, control, and systems engineering.

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Zahabi, Maryam  
Dr. Panchang's research interests consist mainly of ocean system modeling and control, and their applications in coastal engineering, sustainable design, and civil engineering.

Darbha, Swaroop  
Dr. Darbha's research focuses on Advanced Vehicular Control and Diagnostic Systems. His current research includes the development of vehicle control systems, real-time control algorithms, and vehicle dynamics modeling.

Dr. O'Neill is a research scientist with an interest in energy efficiency and sustainability. His research includes the development of energy-efficient technologies and the assessment of their environmental impact.

Ahmed, Karim  
Dr. Ahmed is a research professor who specializes in human robotic interactions. His research includes the development of intelligent robotic systems and the application of these systems in human-robot collaboration.

Bandyopadhyay, Arkasama  
Dr. Bandyopadhyay is a research professor who specializes in the development of advanced materials and their applications in various industries. His research includes the development of novel materials and their applications in energy storage, electronics, and aerospace.

Dr. Pagilla is a research professor who specializes in human robotic interactions. His research includes the development of intelligent robotic systems and the application of these systems in human-robot collaboration.

Dr. Rathinam's research focuses on motion planning and control of autonomous vehicles. Their projects span from algorithmic design to control of autonomous systems and the integration of autonomous systems with human operators.

Dr. Figlus is an associate professor with research interests in modeling and control of complex systems, and the application of these models to real-world problems. His research includes the development of models for complex systems and the application of these models in various industries.

Wang, Shiren  
Dr. Wang is an associate professor with research interests in aerospace engineering, specifically in fluid dynamics and propulsion systems. His research includes the development of advanced propulsion systems and the application of these systems in various industries.

Dr. Grunlan's research is focused on polymer nanocomposites with transport properties that rival metals and ceramics, while maintaining beneficial polymer properties. His research includes the development of polymer nanocomposites for various applications and the characterization of these materials.

Dr. Kim's research interests focus on nonlinear dynamics of offshore platforms; and virtual reality application to improve human decision making. His research includes the development of models for offshore platforms and the application of these models in various industries.

Muliana, Anastasia  
Dr. Layton's research is in network analysis and modeling of complex systems. Her research includes the development of models for complex systems and the application of these models in various industries.

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Dr. Orencio Duran Vinent is working as a Research Assistant Professor in the TAMU Geosciences Geology And Geophysics.

Dr. Newman investigates rheology, deformation processes, and deformation mechanisms.

Dr. Knappett is interested in predicting the impacts of intensive groundwater extraction on reservoir management.

Dr. Akkutlu is an associate professor with research interests in:

Dr. Kitajima research's focuses on rock mechanics, soil mechanics, structural geology, and the structural stability of rock formations and rockburst prediction.

Dr. Bhatia is an associate professor with an interest in water, drilling, water wells, and water resources.

Dr. Liu is an organic biogeochemist with particular interests in how organic compounds, both natural and anthropogenic, cycling affect biological and environmental processes.

Dr. Zhan's teaching and research interests are primarily in fundamental processes of biogeochemical cycles, especially under periods of climatic perturbations.

Her research group uses untargeted and targeted analyses as well as data science and observation and data collection tools.

Dr. Behie has published several articles on risk-based decision making and workshop-oriented training in creating excellence in safety performance.

Dr. Cordes is an assistant lecturer of Oceanography, and has a vested interest in the biological and ecological processes which drive the modern ocean, and how those processes are integral to understanding how future climate change will affect the marine biota and the services they provide.

Dr. Liu's research interests include studies of carbon sequestration in geological and subterranean environments, and he is currently investigating unconventional storage of CO2-enhanced shale gas and oil recovery and CO2-enhanced steam flooding processes and solid-liquid-gas equilibria in asphaltene and wax systems.

Dr. Perez's research focuses on basin evolution and deformation along active margins, the role of structural inheritance on deformation and subsidence patterns, tectonic influences on sedimentology, stratigraphy, and basin architecture, continent-scale sediment routing, and tectonic-climate interactions.

Dr. Zhang's research broadly uses data-driven and model-driven approaches to developing new methods for understanding subsurface flow and transport processes, with the ultimate goal of predicting how naturally occurring, toxic concentrations of arsenic and fluoride, and regions of naturally occurring, toxic concentrations of arsenic and fluoride, and regions of naturally occurring, toxic concentrations of arsenic and fluoride, and regions of naturally occurring, toxic concentrations of arsenic and fluoride, and regions of naturally occurring, toxic concentrations of arsenic and fluoride.
Dr. Thornton's research focuses on marine microbial ecology, biogeochemistry, and modeling. His research demonstrates the interactions between microorganisms and climate change, and he is interested in developing more efficient models for ocean biogeochemistry. His work involves the use of genomics and environmental genomics to understand the role of microorganisms in the ocean. He also studies the impact of climate change on marine ecosystems, with a focus on understanding the role of microorganisms in the ocean's carbon cycle. His research aims to improve our understanding of the ocean's role in the global carbon cycle and to develop more effective strategies for mitigating climate change.

Dr. Rapp is an assistant professor whose research interests are in the remote sensing of clouds and precipitation and their application in studying the hydrologic cycle, energy budget, and climate change. He uses remote sensing techniques to study the coordination of responses to natural disasters. His work involves the use of satellite data and modeling to understand the impact of climate change on the Earth's natural systems.

Dr. Shamberger's research focuses on the natural cycling of carbon dioxide in coral reef and coastal ecosystems, the oceanic sources and sinks impacts the exchange of these gases between the ocean and atmosphere. Through ship-based measurements, satellite data, and models, two main groups studies the biogeochemistry of ocean systems. This research is important to the understanding of the ocean's role in the global carbon cycle.

Dr. Shamberger is a chemical oceanographer whose research focuses on the oceanic sources and sinks of carbon dioxide. His work involves the use of satellite data and modeling to study the coordination of responses to natural disasters. His research aims to improve our understanding of the ocean's role in the global carbon cycle and to develop more effective strategies for mitigating climate change.

Dr. Nielsen is an assistant professor of atmospheric science whose research focuses on the role of biofuels and fire aerosols in atmospheric chemistry. His work involves the use of satellite data and modeling to understand the influence of these processes on atmospheric chemistry and climate. His research aims to improve our understanding of the role of biofuels and fire aerosols in atmospheric chemistry and to develop more effective strategies for mitigating climate change.

Dr. Dessler is a teaching professor whose research interests involve climate and its variability from seasonal to decadal scales, and convection. He uses a combination of theory, ocean models, and scalable analysis to study the coordination of responses to natural disasters. His research is important to the understanding of the ocean's role in the global carbon cycle and to develop more effective strategies for mitigating climate change.

Dr. Sylvan is a research professor who specializes in cyclones and is interested in the development of atmospheric modeling technology in order to better forecast storms and their impact on coastal communities. His work involves the use of satellite data and modeling to study the coordination of responses to natural disasters. His research aims to improve our understanding of the ocean's role in the global carbon cycle and to develop more effective strategies for mitigating climate change.
Roark, Erin
Dr. Casellas Connors is broadly trained as a human-environment geographer. His research interests center on socio-economic and environmental aspects of urban sustainability. He uses various theoretical frameworks and methodologies, particularly quantitative methods, in his research on a wide variety of topics, including urban growth; and (4) developing estimation models of community resilience to multiple types of natural hazards.

Goldberg, Daniel
Dr. Jepson's research relates to household water insecurity in the US and Latin America, and his work has included long-term and seasonal variation and long-term time series analysis, including the development of algorithms to improve flood forecasting. His research focuses on (1) developing algorithms to derive practical indices from location-based social media data and utilizing those indices to inform disaster risk reduction and emergency management; (5) developing algorithms to improve flood forecasting and to inform disaster risk reduction and emergency management; and (6) studying social sensing as well as its relationship to disaster risk reduction.

Zhang, Yue
Dr. Zhang's primary research area is Geographic Information Science and within it, Dr. Zhang's research aims to understand the physicochemical evolution and transformation of cloud particles, and the interactions between cloud particles and other atmospheric variables, and their implications for climate change.

Loisel, Stéphane
Dr. Loisel's research concerns peatlands and wetlands, soils, carbon cycling, animal behavior, and animal behavior in the context of environmental change, Holocene, alpine, arctic, and antarctic regions. His current research is particularly focused on the impact of human activities on the environment, particularly women and lowest income groups, and the potential of latrine access to alleviate women's health issues in developing countries. His work on India's WASH interventions includes: 1) from formal (e.g., community-level governance) and informal (e.g., decision-making within households). His work on India's WASH interventions includes: 1) from formal (e.g., community-level governance) and informal (e.g., decision-making within households). His research highlights the need to consider gender and poverty in interventions designed to improve access to sanitation and hygiene, and the potential of latrine access to alleviate women's health issues in developing countries.

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Dr. Breyer’s research is focused on developing a better understanding and management of global warming, but he is also active in research on the ethical and societal implications of technological change. He has authored four books on environmental ethics, and his work has been featured in numerous academic journals and popular media outlets. His research interests include the ethical consequences of climate change and the role of technology in addressing environmental challenges.

Dr. Peterson is the Sue and Harry Bovay Professor of History and Ethics of Technology at Texas A&M University. He has a particular interest in the history and philosophy of technology, and he has published extensively on these topics. His research focuses on the ethical implications of technology, including the impact of technology on society, the environment, and individual well-being.

Dr. Guneralp has research interests in Planform-scale morphodynamics of fluvial systems and riverine environments. He uses fieldwork, remote sensing, and geographic information science (GIS) techniques to understand the governing processes of river form and change. His work involves the development of models to predict the effects of human activities on rivers and floodplains, and the development of strategies to enhance the resilience of river systems to climate change.

Dr. Hopkins is a medical and ecological anthropologist specializing in nutrition among children in low-income communities. Her research focuses on the health and nutritional status of children, and she has conducted extensive fieldwork in rural and urban areas of the United States. Her work has been published in academic journals and book chapters, and she has presented her research at conferences and seminars.

Dr. Lueck’s research tests message effects and effectiveness by integrating insights from psychology, economics, and communication. Her work aims to understand how social and psychological factors influence how messages are perceived and acted upon. Her research has implications for the design of public communication campaigns, and she has worked with organizations to develop effective messaging strategies.

Dr. Bergman is a teaching based professor who specializes in women’s studies, gender, and social inequality. She has published extensively on these topics, and her research focuses on the experiences of marginalized communities, including women of color, LGBTQ+ individuals, and individuals with disabilities. Her work has been published in academic journals and book chapters, and she has presented her research at conferences and seminars.

Dr. Ewing’s research aims to understand the evolution of landscapes and the interactions between Earth’s surface processes and the atmosphere. He uses fieldwork, remote sensing, laboratory experiments, numerical modeling, and geographic information science (GIS) techniques to study the dynamics of fluvial and eolian processes. His research has focused on understanding the role of climate change in shaping landscapes.

Dr. Castillo’s research interests lie primarily in Behavioral Economics, Public Finance, and Social Policy. His work has been published in academic journals and book chapters, and he has presented his research at conferences and seminars. His research focuses on the role of behavioral factors in public policy decisions, including taxation, insurance, and social security.

Dr. Graf is an Associate Professor of Anthropology at Texas A&M University whose research focuses on the experiences of environmental change in the Southern Great Plains. She uses the lens of material culture to understand the interactions between humans and their environments, and her work has been published in academic journals and book chapters.

Dr. Jansen’s research focuses on macroeconomics and financial systems control, with an emphasis on asset price determination and their role in macroeconomic policies. Her work has been published in academic journals and book chapters, and she has presented her research at conferences and seminars. Her research focuses on the role of financial markets in shaping economic outcomes.

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Cook, Scott  
Prof. Cook studies political methodology and international relations, in particular Dr. Mathur's work focuses on understanding the sources of disparities in pain, and how we can use statistical methods to better understand these disparities.

Dr. Mathur's research primarily focuses on the psychology of decision-making, particularly in the context of health and pain management. Her work emphasizes the role of context and emotions in pain perception and modulation.

Dr. Howard's research interests include the examination of epidemiologic patterns and the development of interventions to reduce chronic pain among communities of color.

Spence, Rebecca  
Dr. Spence researches the connection between individual differences in spatial attention and pain perception, and how these differences may influence pain modulation and pain management strategies.

Fields, Sherecce  
Dr. Fields's current research focuses on behavioral decision-making (with an emphasis on impulsivity) as a trans-disease process in health risk behaviors. Her study aims to understand how decision-making processes influence health behaviors such as smoking, substance use, and physical activity.

Midgette, Allegra  
Dr. Midgette investigates how sociocultural factors influence pain perception and pain-related behaviors, particularly in the context of stress and coping mechanisms.

Goidel, Robert  
Dr. Goidel is an associate professor who investigates the mechanisms of addiction and the role of gene-environment interactions in addiction-related behaviors.

Thurston, Idia  
Dr. Thurston's research aims to understand why certain groups of people are more susceptible to chronic pain and how to develop effective interventions to address this issue.

Vaid, Jyotsna  
Dr. Vaid's work explores the environmental and social factors that contribute to the development of chronic pain, with a focus on cultural and social diversity science: language diversity; gender and race and equity in higher education. She also studies social aspects: creative cognition: processing of jokes, proverbs, and idioms; and social aspects: coping, and psychosocial functioning in African American adolescents. She examines factors related to the initiation and maintenance of addictive behaviors, and how these factors interact with individual differences in pain perception and pain modulation.

Plankey-Videla, Nancy  
Dr. Plankey-Videla's research focuses on the role of sociocultural factors in the development of anxiety and the impact of these factors on mental health and well-being.

Maren, Rebecca  
Dr. Maren's research focuses on the neural mechanisms underlying emotional understanding and empathy.

Alexander, Daniel  
Dr. Alexander's research focuses on the development of human sex differences in response to stress, with an emphasis on stress and coping mechanisms.

Feagin, Jone  
Dr. Feagin does research largely dealing with a variety of racism and sexism issues. Her study includes the investigation of gender and race and equity in higher education, as well as the examination of sociocultural factors that influence pain perception and modulation.

Burns, Laura  
Dr. Burns's research focuses on the role of contextual factors in the development of anxiety and depression, with a particular emphasis on the impact of stress and coping mechanisms.

Meagher, Mary  
Dr. Meagher is a professor who studies the role of sociocultural factors in the development of anxiety and depression, with a focus on stress and coping mechanisms.
Dr. Campbell's work explores the complexity of racialized experiences using environmental justice and social movements. His research interests include the intersection of race, gender, and health disparities, particularly in the context of urban environments.

Dr. Lakkimsetti's research interests are gender, sexuality, social movements, law, and policy. Specifically, he focuses on the intersection of these fields and how they impact marginalized communities, particularly in the context of race and gender.

Dr. Peres mostly studies tasks related to ergonomics, social factors, and health in the workplace. She is interested in understanding how these factors interact and influence health outcomes.

Dr. Koopman is an associate professor and TJ Barlow Professor of Business Administration at the Mays Business School. His research interests include enterprise risk management and the impact of environmental and social factors on business strategy.

Dr. Fossett's research explores the intersection of social and spatial demography, focusing on how social processes shape spatial outcomes and how these outcomes, in turn, shape social processes.

Dr. Sharma's research focuses on chemistry and application of ferrates, formation, and environmental applications. Specifically, he explores how ferrates can be used to destroy toxins and pollutants in aquatic environments.

Dr. Pace is a project management expert with over 2 decades' experience in the field. His research interests include project management, risk management, and the integration of technology in project management.

Dr. Herbert's scientific research explored questions concerning biogeochemical processes, carbon cycling, and climate change. He was interested in understanding how these processes interact and influence global environmental change.

Dr. Benden's research is primarily concerned with human factors and their impact on technology design and use. He focuses on understanding how these factors influence user behavior and the design of technology.

Dr. Smith's research primarily concerns social and environmental sustainability. Namely, the improvement of healthcare systems which can both maintain and improve environmental health and safety. This includes a study on the development of an environmental health and safety curriculum.

Dr. Andreyeva's research focuses on health inequalities, particularly in the context of gender and race. She explores how these inequalities are shaped by social and economic factors and how they impact health outcomes.

Dr. Morris is an associate professor who's expertise is in concepts around resilience and environmental health. Her recent work has involved global communications and studying how these concepts are applied to real-world problems.

Dr. Green is an Instructional Associate Professor and Health Science Center - Bryan Department Chair. He focuses on understanding the impact of environmental factors on health and developing strategies to improve public health.

Dr. Koopman's work is focused on enterprise risk management and the impact of environmental and social factors on business strategy. His research interests include risk assessment and management, and the integration of technology in business.

Dr. Panina's main area of interest is international business and international marketing. Her research focuses on the impact of environmental factors on international business practices.

Dr. Sharkey's research includes improving nutritional, physical, and emotional health outcomes for children and families. She focuses on the impact of environmental factors on these outcomes and developing strategies to improve health outcomes.

Dr. Peres' work is focused on ergonomics, social factors, and health in the workplace. She explores how these factors interact and influence health outcomes.

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Dr. Wicksten is studying the Thoridae, a family of small-sized marine shrimp that live off the coast of the Gulf of Mexico. Their behavior and feeding habits are of particular interest to marine biologists due to their potential role in the ecological balance of the area. Dr. Wicksten's research involves understanding the interactions between these small shrimp and their larger predators, as well as the impact of environmental changes on their populations.

Dr. Ferdinand has examined such issues as the impact of tax-exemption status on public health funding. His research focuses on how tax-exempt organizations influence the allocation of resources for public health initiatives, particularly in low-income and underserved communities. Dr. Ferdinand's work has implications for policy makers and public health administrators looking to optimize the use of public funds.

Dr. Schweirkert’s research involves the extreme limits of analytical chemistry: the detection and quantification of substances at exceedingly low concentrations. This work is crucial for applications ranging from environmental monitoring to medical diagnostics, where trace amounts of analytes must be accurately measured.

Dr. Yan's primary sustainability-related research concerns the ability to sustainably produce and distribute energy. His work focuses on optimizing energy conversion efficiency with solid state and photoelectrochemical systems. They involve the development of novel materials and devices that can transform light into electricity, with applications in renewable energy technologies.

Dr. Darensbourg's research focuses on synthesizing and developing a robust, efficient, and selective catalytic system for the production of fuels and chemicals. His work is aimed at creating a greener, more environmentally benign way to prepare functional oligomers or polymers that in turn are used to either effect energy storage or usage or improve health status and access to care.

Dr. Batteas delves into energy related research in quite a few different but related areas. His work focuses on understanding the mechanisms underlying energy conversion, such as the development of new materials for solar energy harvesting. This research is crucial for the future of sustainable energy systems that use routine administrative data; conducting case studies of recent interventions; and evaluating community benefits among various hospital ownership types, the impact of smoking among low income, uninsured, and racial/ethnic minorities, and professional and organizational preparation for health promotion.

Dr. Qin's research is concerned with developing more economical bioreactors that can be used in industrial processes. His work involves the optimization of reaction mechanisms within novel, shaped catalysts. These bioreactors are designed to improve health status and access to care.

Dr. Tabor’s research concerns clean energy and related materials that can be used to produce alternative energy sources. His work involves the development of materials that can be used in solar cells, batteries, and fuel cells. Dr. Tabor's research is focused on understanding the fundamental properties of materials that can be used to produce alternative energy sources.

Dr. Ozerov's research involves transition metal or main group organometallic catalysts. His work focuses on the development of new catalysts that can be used to produce fuels and chemicals in an environmentally friendly manner. His research is crucial for the future of sustainable energy systems.

Dr. Rao's research relates to the management of invasive insect populations using biological control. His work involves the development of biocontrol agents that can be used to control invasive insect populations. This research is crucial for the future of sustainable energy systems.

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Dr. Morley is an epidemiologist and veterinary internal medicine specialist that focuses on avian infectious diseases affecting avian and exotic species. Major research efforts are professional activities include using molecular epidemiology to improve our understanding and control of diseases in animals and people, investigating the ecology of pathogens and antimicrobial resistance determinants in animals and their production systems, and using information and data to improve the health of the important avian and human populations. Most recently he has used analytical methods to investigate the effects of avian influenza virus strains on avian and human morbidity and mortality and developed Phase 1 and Phase 2 avian influenza vaccines for commercial poultry. He currently researches and teaches avian infectious diseases as well as veterinary and human vaccine vectors and as cancer targets.

Dr. Easterwood is a large animal vet specialist who recently released a book on avian infectious diseases, with many years’ experience treating poultry and other avian species. His research focus is on avian infectious diseases, with emphasis on avian influenza virus strains and other avian influenza viruses. He currently researches and teaches avian infectious diseases as well as veterinary and human vaccine vectors and as cancer targets.
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STARS Statistics

Total # of Employees Conducting Research: 1181
Total # of Employees Conducting Sustainability Research: 606
Percentage of Employees that Conduct Research that are Engaged in Sustainability Research: 51%
Total number of academic departments that include at least one employee who conducts research: 83
Number of academic departments that include at least one employee who conducts sustainability research: 60
Percentage of departments that conduct research that are engaged in sustainability research: 72%