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Impact

We are thrilled to welcome the seventh cohort to the REACH for Commercialization™ innovation ecosphere in 2021! REACH was launched in 2010 as the signature program of Ohio State’s ADVANCE Institutional Transformation grant, funded by the National Science Foundation. The REACH program directly addresses the persistent gender gap in technology transfer, entrepreneurial pursuits, and ultimately awarded patents. A 2019 report issued by the U.S. Patent and Trademark Office states, “In the last decade, all female invented patents constituted only about 4% of issued patents.” [1]

REACH is a year-round program that covers four key themes to guide the innovator through the technology transfer and commercialization processes. Workshops and information sessions are now offered virtually and recorded to maximize accessibility. The program’s flexibility drives its success by offering on-ramps and off-ramps to accommodate inevitable competing demands. We include personalized career development that guides participants through an experience to amplify the impact of research for societal benefit. REACH is a practical suite of resources that builds awareness and skills that can be used immediately. We rely on participant feedback to continually improve the content and customize the program for optimum results to the individual.

Through collaborations with the local and national entrepreneurial ecosystem, we engage dynamic role models who discuss relevant topics. Importantly, the presenters “meet the participants where they are” in their journey — whether pondering an idea that may have commercialization potential or seeking capital for a startup.

KEY REACH NUMBERS

110
REACH PARTICIPANTS

385
INVENTION DISCLOSURES FILED

103
PATENTS ISSUED

9
STARTUPS LAUNCHED

REACH for Commercialization™ numbers are representative of the last six cohorts
Our Partners

**Rev1 Ventures** is the investor startup studio that combines capital and strategic services to help startups scale and corporates innovate. Based in the Midwest, and in a top city for scaling startups, Rev1 aligns innovators and founders with corporate and research partners to access customers and markets, helping entrepreneurs build great companies.

With a proven track record of investing in high potential startups, Rev1 helps companies solve real problems for markets in need of real solutions. Rev1 has $100MM in capital under management, providing a capital continuum from corporate and community partners, as well as the Ohio Third Frontier. Rev1 has been named the Most Active Seed Investor in Ohio five years in a row, according to PitchBook.

**The Ohio State® Corporate Engagement Office** facilitates best-in-class customer service to connect faculty, students and staff with large companies, startups, entrepreneurs, investors and community organizations who all turn to Ohio State to solve complex challenges.

Our technology commercialization team is the first resource for Ohio State inventors and advances the university’s research by translating their innovations into business opportunities in the global marketplace. Our team engages with faculty and staff to help evaluate, protect and ultimately find the right market for intellectual property—through licensing or creating a startup company, providing resources and support throughout the entire process.

**The Ohio State® Office of Research** – Ohio State’s research and creative expression community is committed to defining and addressing the world’s most pressing challenges though the creation and dissemination of new knowledge. The Office of Research supports, advances and safeguards these research, scholarly and creative pursuits conducted by our faculty, staff and students. We also provide strategic direction and a unified voice for Ohio State’s research interests locally, nationally and internationally.
About the Program

PROGRAMMING
REACH for Commercialization™ covers four overarching or core themes that provide a broad overview of technology transfer and the commercialization process. Each core workshop is accompanied by constellation sessions that provide greater detail on related topics. The constellation session topics are designed to meet the specific needs of the innovators.

I. Visioning Impact  January – March
Startup founders share their journeys of innovation and entrepreneurship, discussing challenges, opportunities and impact.

II. Learning the Landscape  March – July
Technology commercialization team members from the Corporate Engagement Office engage with REACH participants individually to initiate relationships, navigate technology transfer and plan next steps.

III. Building a Team  August – September
Experienced innovators emphasize the importance of building a strong team, who bring diverse skills that complement the innovator’s expertise. The big take-away is the innovator isn’t responsible for all aspects of technology transfer.

IV. Understanding the Funding Lifecycle  October – December
Representatives from a variety of funding sources describe the financing continuum and the ideal time to engage with various opportunities to raise capital.

NETWORK
REACH for Commercialization™ provides an important innovation ecosystem that connects women to colleagues, collaborators and resources within the university, the community, government and industry.
List of REACH 2021 Cohort

Bilin Aksun-Güvenç, PhD
Ashleigh Bope, MS
Sarah Border, PhD
Seuli Brill, MD
Alexandra Bringer, PhD
Shuman He, PhD
Dahlia Kenawy, MD
Anjelica Kucinic, MS
Maria Mihaylova, PhD
Judit Puskas, PhD, PEng
Allyanna Rice, BS
Laura Selmic, BVetMed (Hons), MPH, DACVS-SA, DECVS
Melika Shahhosseini, BS
Devin Swiner, BS
Xinmei Wang, PhD
Kristine Yoder, PhD
Xiaoying Zhao, PhD
Bilin Aksun-Güvenç, PhD
Research Professor, Mechanical and Aerospace Engineering
College of Engineering

Bilin Aksun-Güvenç is a research professor in the Department of Mechanical and Aerospace Engineering. Prior to joining Ohio State, she was a professor at Istanbul Technical University and Istanbul Okan University. She is the co-founder and co-director of Ohio State’s Automated Driving Lab. Her expertise is in automotive control systems, such as electronic stability control, adaptive cruise control, cooperative adaptive cruise control, collision warning and avoidance systems, cooperative collision avoidance systems, autonomous vehicles, connected autonomous vehicles, intelligent transportation systems and smart cities. Her history as a researcher in the automotive industry involved projects for major automotive original equipment manufacturers (OEMs). She is the co-holder of two European patents on yaw dynamics stability control and yaw rate virtual sensing for road vehicles. She is a member of the International Federation of Automatic Control (IFAC) technical committees on Automotive Control and on Mechatronics. She is the author of two book chapters, one book and 127 publications in technical journals and conferences.
Ashleigh Bope, MS
PhD Candidate, Civil, Environmental and Geodetic Engineering
College of Engineering
bope.19@osu.edu

Ashleigh Bope is a PhD candidate in the Environmental Science Graduate Program with a specialization in Environmental Public Health. She works with Dr. Karen Danemiller in the Indoor Environmental Quality Laboratory, where her research focuses on indoor microbial and chemical exposures and the health implications associated with these potential exposures. Her goal is to help develop technologies which assist individuals in identifying potentially harmful exposures in their homes and empower them with information to help create healthier environments.
Sarah Border, PhD
Postdoctoral Scholar, Chemistry
College of Arts and Sciences
border.26@osu.edu

Sarah Border is a postdoctoral scholar in the Department of Chemistry where she specializes in Supramolecular Chemistry with Professor Jovica Badjic. Her research focuses on synthesizing cup-shaped “supramolecular baskets” whose size is complimentary to entrapping nerve agent mimics, thought to be of use to trap the nerve agents or provide a way to detect them. She is currently co-advised by Professor Christopher Hadad and Ozlem Dogan Ekici on the synthesis of peptide inhibitors as therapeutics as well as the development of an effective prophylaxis for nerve agent exposure. She has lectured an Organic Chemistry II course in the spring of 2020 and has authored eight peer reviewed research articles, one of which was selected as a top five finalist in “Coolest OSU science of 2018” as well as another selected “hot paper.” She earned her BS and PhD in Chemistry from Juniata College where her research focused on developing more undergraduate friendly procedures for structure elucidation via NMR.
Seuli Brill, MD

Associate Professor, Internal Medicine

College of Medicine

seuli.brill@osumc.edu

Seuli Brill is an associate professor in the Department of Internal Medicine. She serves as chief of the Combined Internal Medicine and director of the Center for Health Outcomes in Medicine Scholarship and Service (HOMES). She directs Ohio State’s Pragmatic Clinical Trials Network and the Mother Infant Dyad program. Dr. Brill is a primary care physician and clinical ethicist, dual board certified in Internal Medicine and Pediatrics. Her clinical interests include joint mother/infant care after complex pregnancy, complex clinician patient communication and promoting health care access among vulnerable populations. Her research interests include Advance Care Planning, obstetric to primary care transitions and ethics in clinical predictive analytics. Her research has been funded by the Ohio Department of Health, Ohio Department of Medicaid, March of Dimes and Arnold Gold Foundation. Dr. Brill holds a BS in Chemistry and a BA in French Language and Literature from the University of Virginia and earned her MD from Wright State University.
Alexandra Bringer, PhD

Research Scientist, Electrical and Computer Engineering

College of Engineering

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Alexandra Bringer is a research scientist at the Ohio State University’s ElectroScience Laboratory. Her research focus is on microwave radiometry for cryosphere and land applications, as well as radio frequency interference detection and mitigation. Her research interests include Earth monitoring, microwave active and passive remote sensing for land, ocean and cryosphere applications and remote sensing for medical applications. She obtained her MS and PhD in physics from the Université du Sud-Toulon-Var, La Garde, France where her studies were focused on physical oceanography and remote sensing.
Shuman He, MD, PhD

Associate Professor, Otolaryngology-Head and Neck Surgery

College of Medicine

shuman.he@osumc.edu

Shuman He is an associate professor in the Department of Otolaryngology-Head and Neck Surgery at the Wexner Medical Center. Her research focuses on understanding neural encoding and auditory processing of electrical stimulation and their association with auditory perception in both adult and pediatric cochlear implant users. Her work is supported by grants from the National Institute on Deafness and Other Communication Disorders and the National Institute of General Medical Sciences. Dr. He received her PhD in Speech and Hearing Sciences from the University of Iowa and her MD from the Shandong University School of Medicine, PRC.
Dahlia Kenawy, MD

**Clinical Instructor Housestaff-PGY3, Surgery**

**College of Medicine**

dahlia.kenawy@osumc.edu

Dahlia Kenawy is a third-year general surgery resident who is interested in developing medical devices that can improve patient outcomes in surgery. She will be dedicating two research years between her third and fourth years of residency to work with David Hoelzle, PhD in the Department of Mechanical and Aerospace Engineering, helping to develop a robotic surgical system for intracorporeal printing of surgical mesh. Her goal is to pursue a career in academic surgery, with a research interest in surgical innovations. She earned a BSE in bioengineering from the University of Pennsylvania and an MD from the Albert Einstein College of Medicine.
Anjelica Kucinic, MS
PhD Candidate, Chemical and Biomolecular Engineering
College of Engineering
kucinic.4@osu.edu

Anjelica Kucinic is a PhD candidate in the Nanoengineering and Biodesign Lab in the Department of Mechanical and Aerospace Engineering. Her research focuses on dynamic DNA origami mechanisms capable of reconfiguration using magnetic actuation and DNA strand displacement for hierarchical assembly. She has co-mentored Ohio State’s Biomolecular Design Team, OhioMOD and served as a graduate mentor for the Translating Engineering Research K-8 (TEK-8) program at Ohio State. She is especially interested in mentoring young scientists and researchers as well as continuing to learn how to advance research and technology commercialization to underrepresented students and communities. She earned a BS and MS in Chemical Engineering at Ohio State.
Maria Mihaylova, PhD
Assistant Professor, Biological Chemistry and Pharmacology
College of Medicine
maria.mihaylova@osumc.edu

Maria Mihaylova is an assistant professor in the Department of Biological Chemistry and Pharmacology and a member of the Ohio State Comprehensive Cancer Center and the Diabetes and Metabolism Research Center. Her work focuses on nutrient sensing, intestinal regeneration and cancer metabolism. She is particularly interested in understanding how nutrients affect intestinal stem cell homeostasis during aging and how deregulation of metabolic pathways can contribute to cancer initiation and progression. Her lab also studies the influence diet and dietary interventions on the gut microbiome. Before joining Ohio State University, Dr. Mihaylova was a postdoctoral fellow at MIT/Whitehead Institute, where she studied the effects of diet and dietary interventions on intestinal stem cell function in the context of aging and cancer initiation. She received her PhD from the University of California – San Diego and completed her thesis work at the Salk Institute for Biological Studies.
Judit Puskas, PhD, PEng  
Distinguished Professor, Food, Agricultural and Biological Engineering  
College of Food, Agricultural and Environmental Sciences  
puskas.19@osu.edu

Judit Puskas is a professor in the Department of Food, Agricultural and Biological Engineering. Before coming to Ohio State, she was professor at the University of Akron and the University of Western Ontario, Canada, and also worked in industry for more than 10 years. Her research interests include “green polymer chemistry” to make rubbers, plastics and similar materials using environmentally friendly. As one of the five winners of the GE Healthymagination Breast Cancer Challenge Award, her research is now focusing on the integration of breast cancer diagnosis and treatment with breast reconstruction. Her rubbery biomaterials are also planned to be used to construct a new COVID mask. She is an external member of the Hungarian Academy of Sciences, co-inventor of the polymer coating on the Taxus drug-eluting coronary stent and winner of the 2017 Charles Goodyear Medal from the Rubber Division of the American Chemical Society. She received her Diploma, Technical University of Budapest, Hungary, Chemical Engineering and her PhD from the Hungarian Academy of Sciences.
Allyanna Rice, BS

Graduate Fellow, Electrical Engineering

College of Engineering

rice.1091@osu.edu

Allyanna Rice is pursuing her doctorate in electrical engineering, working in the ElectroScience Laboratory under the supervision of Dr. A. Kiourti. Her research interests include antennas for biomedical applications, wearable and implantable sensors, and bioelectromagnetics. She completed internships with Johns Hopkins University Applied Physics Laboratory, MIT Lincoln Laboratory and Herrick Technology Laboratories. She has authored several conference papers and has received several awards and fellowships including the Ohio State College of Engineering Fellowship, Clemson University Faculty Scholarship Award and Rhodes Most Outstanding Student in Electrical Engineering. Allyanna received her BS in electrical engineering from Clemson University.
Laura Selmic, BVetMed (Hons), MPH, DACVS-SA, DECVS, ACVS Founding Fellow

Associate Professor, Veterinary Clinical Medicine
College of Veterinary Medicine

selmic.1@osu.edu

Laura Selmic is an associate professor in the Department of Veterinary Clinical Medicine. Her research interests include imaging to enhance surgical planning and assessment of surgical margins, cancer epidemiology, clinical trial and study design. Dr. Selmic is a board-certified specialist of small animal surgery and a founding fellow of surgical oncology. She holds Bachelor’s in Veterinary Medicine from the Royal Veterinary College, University of London. She worked for two years as a research scientist at Colorado State University and holds a Master of Public Health with focus in Applied Biostatistics. Dr. Selmic completed a residency in small animal surgery at Texas A & M University and completed a clinical fellowship in oncologic surgery at the Flint Animal Cancer Center, Colorado State University.
Melika Shahhosseini, BS
PhD Candidate, Mechanical and Aeronautical Engineering
College of Engineering
shahhosseini.2@osu.edu

Melika Shahhosseini is a doctoral candidate in the Department of Mechanical Engineering working in the Nanoengineering and Biodesign Lab under the supervision of Carlos Castro. Her research focuses on using DNA origami structures to study cell membrane interaction with circulating DNA in a tissue model and developing DNA constructs for the detection of DNA and RNA viruses such as SARS-CoV02. She is a member of the Mechanical Engineering Graduate Association, Persian Students Association and Council of Graduate Students. She is the current chair of International Students Concerns at CGS and a member of International Students Support Committee at Office on International Affairs. She received a BS in Mechanical Engineering from Sharif University of Technology, Tehran, Iran.
Devin Swiner, BS
Graduate Research Assistant and PhD Candidate, Chemistry and Biochemistry
College of Arts and Sciences

Devin Swiner is a PhD candidate in the Department of Chemistry and Biochemistry, working under Dr. Abraham Badu-Tawiah. Her research is focused on developing a new ionization source for mass spectrometry using cellulose materials for applications in clinical diagnostics. She serves as the Ohio State chapter president of the National Organization for the Professional Advancement of Black Chemists and Chemical Engineers and as vice president for the Black Graduate and Professional Student Caucus. Her work in mentoring students as they grow and develop during their programs was awarded with the 2018 Susan M. Hartmann Mentoring and Leadership Award. She co-runs the blog, #MacScientist, whose goal is to increase representation of black women in STEM fields, and more recently she co-founded a #BlackInChem Twitter campaign to amplify and celebrate Black chemists. Her advocacy work is documented on her professional website, Devinthechemist.com.
Xinmei Wang, PhD  
**Senior Research Associate, Surgery**  
**College of Medicine**  
xinmei.wang@osumc.edu  

Xinmei Wang is a senior research associate in Division of Transplant Surgery. Her research focus is the design and development of nanoscale biochips/devices/carriers for fundamental and therapeutic biomedical applications and has an established history of research collaboration in this field. Dr. Wang works with a team of physicians and scientists to create FDA-approved biomaterials based new nanocarriers for drug delivery. These new therapeutics can be used to repair damaged organs that will serve to improve transplant outcomes. She received her PhD from Ohio State University and Capital Normal University (PRC).
Kristine Yoder, PhD

Associate Professor, Cancer Biology and Genetics

College of Medicine

yoder.176@osu.edu

Kristine Yoder is an associate professor in the department of Cancer Biology and Genetics. Her research focuses on the use of biochemistry and single molecule imaging technologies to study retroviral integration with the goal of targeting integration for gene therapy applications. Following completion of her BS in Biology from the Massachusetts Institute of Technology, she spent two years as a technician in the lab of Dr. David Relman, MD, at Stanford University using PCR methods to identify pathologically unrecognizable pathogens. She earned her PhD at the University of California, San Diego, and Salk Institute in the lab of Dr. Rick Bushman, PhD, studying HIV-1 integration. Her postdoctoral studies explored the relationship of host DNA repair proteins and retroviral integration at Thomas Jefferson University and later The Ohio State University Medical Center.
Xiaoying Zhao, PhD
Senior Research Associate, Department of Food Science and Technology
College of Food, Agricultural and Environmental Sciences
zhao.1630@osu.edu

Xiaoying Zhao is a senior research associate in the Department of Food Science and Technology. His area of interest is the development of bio-based composites for food packaging applications, specifically tailoring the properties of the PHBV bioplastic by incorporating natural rubber to make it more flexible and processable. This research would serve for future commercialization of the PHBV/natural rubber food trays and provide helpful information for future research on the development of bioplastics for microwave packaging applications.
Ohio State ADVANCE Team

Mary Juhas, PhD  
Associate Vice President

Mary Juhas is associate vice president in the Office of Research and clinical professor in the Department of Materials Science and Engineering at The Ohio State University. She is an Advisory Committee member to the Engineering Directorate at the National Science Foundation (NSF) and Advisory Committee liaison to the SBIR/STTR subcommittee. Juhas is a Fellow of ASM International, former ABET board member, inductee in the Ohio Women’s Hall of Fame and past chair of the President & Provost’s Council on Women at Ohio State. She served as program director in the Engineering Directorate at NSF. Her scholarly research interests have been focused on understanding microstructure/property relationships in structural metallic systems.

Juhas earned a bachelor’s degree in Chemistry from Seton Hill University, a master’s degree in Materials Science and Engineering from Carnegie Mellon University and a Ph.D. in Materials Science and Engineering from Ohio State. She was a Châteaubriand postdoctoral fellow at the University of Paris. Juhas has held engineering research and leadership positions at Lawrence Livermore National Laboratory and Edison Welding Institute.
Caroline Crisafulli

Director of Innovation

Caroline Crisafulli is an experienced entrepreneur and expert in the medical device and healthcare management industries. She is passionate about increasing the participation of women in technology transfer, patenting, entrepreneurial pursuits and leadership roles. Crisafulli engages with faculty as an “entrepreneurial therapist”, providing personalized mentoring to explore new opportunities, set and achieve goals. She connects people and resources to create new collaborations and diverse, effective teams.

Before joining Ohio State, Crisafulli was co-founder of a venture-backed medical device startup, where she held the position of Vice President of Operations for ten years. Her experience spans product development from concept to commercialization; intellectual property; quality and regulatory affairs; global sales and marketing; raising angel and venture capital funding; and human resource management. Her earlier career in healthcare management included healthcare policy, compliance, coding and reimbursement.

Crisafulli earned a BS in genetics and development from the University of Illinois, Urbana-Champaign. She is a certified Project Management Professional (PMP), an adjunct instructor for I-Corps@ Ohio and is listed on seven issued U.S. patents.
Nikki Thomas, PhD

Program Manager

Nikki Thomas has significant experience using quantitative data to promote policy change and promote diversity in STEM fields. As a PhD student, Thomas was a graduate assistant on project Comprehensive Equity at Ohio State (CEOS) which was the predecessor to the current Ohio State ADVANCE office. She published peer-reviewed articles on the impact of incorporating women faculty's voices into decision-making in STEM departments and on the future demographic state of women among science and engineering faculty. Thomas dissertation found a positive relationship between participation by underrepresented students in STEM education policy decisions and their mathematics outcomes.

Thomas also was a co-founder and co-organizer of the group R-Ladies Columbus, which supports and teaches women to code using R software. Most recently, she spent two years on the staff of the Children’s Defense Fund-Ohio, where she led research and data initiatives to improve the well-being of children from underrepresented groups in Ohio.

Thomas earned a BA in mathematics and philosophy from Boston University, a MS in mathematics from The Ohio State University and a PhD in public policy and management from the John Glenn College of Public Affairs at Ohio State.
Katie Musson

Executive Assistant

Katie Musson has over thirteen years of experience assisting high level executives, with ten of those years spent at The Ohio State University. Prior to joining the Ohio State ADVANCE team, Musson served as assistant and office manager in the Department of Radiation Oncology at the Stefanie Spielman Comprehensive Breast Center.

Musson holds a BA in English literature from Queens University of Charlotte and previously worked at the American Society of Clinical Oncology and Virginia Oncology Associates.
REACH for Commercialization™ Alumnae

**College of Arts and Sciences**

**2020**
- Hannah Kosstrin, Department of Dance
- Yvette Shen, Department of Design

**2019**
- Linda James Myers, Department of African American and African Studies

**2017**
- Ozlem Dogan Ekici, Department of Chemistry and Biochemistry
- Ashanti Matlock, Department of Chemistry and Biochemistry
- Kyoung Lee Swearingen, Department of Design
- Amy Youngs, Department of Art

**2015**
- Simone Drake, Department of African American and African Studies
- Shoshanah Goldberg-Miller, Department of Arts Administration, Education and Policy
- Natividad Ruiz, Department of Microbiology
- Richelle Teeling-Smith, Department of Physics

**2011**
- Anne Co, Department of Chemistry and Biochemistry
- Chiu-Yen Kao, Department of Mathematics

**2010**
- Heather Allen, Department of Chemistry and Biochemistry
- Karin Musier-Forsyth, Department of Chemistry and Biochemistry
- Susan Olesik, Department of Chemistry and Biochemistry

**College of Dentistry**

**2017**
- Jennifer Ahn-Jarvis

**College of Education and Human Ecology**

**2011**
- Patti Brosnan, Department of Teaching and Learning

**College of Engineering**

**2020**
- Gunjan Agarwal, Department of Biomedical Engineering
• Julie Aldridge, Department of Engineering Education
• Clarissa Belloni, Department of Mechanical and Aerospace Engineering
• Jany Chan, Department of Computer Science and Engineering
• Monica Cox, Department of Engineering Education
• Karen Dannemiller, Environmental and Geodetic Engineering
• Megan Heitkemper, Department of Biomedical Engineering
• Jinghua Li, Department of Materials Science and Engineering
• Xun Liu, Department of Materials Science and Engineering

2019
• Hanna Cho, Department of Mechanical and Aerospace Engineering
• Vicky Doan-Nguyen, Department of Mechanical and Aerospace Engineering
• Ilham El-Monier, Department of Chemical and Biomolecular Engineering

• Perena Gouma, Department of Materials Science and Engineering and Mechanical and Aerospace Engineering
• Rachel Louis Kajfez, Department of Engineering Education
• Jennifer Leight, Department of Biomedical Engineering
• Jenifer Locke, Department of Materials Science and Engineering
• Heather Powell, Department of Materials Science and Engineering and Biomedical Engineering
• Devina Walter, Department of Biomedical Engineering
• Wei Xu, Department of Computer Science and Engineering
• Ruike Zhao, Department of Mechanical and Aerospace Engineering

2017
• Vanessa Chen, Department of Electrical and Computer Engineering
• Irem Eryilmaz, Department of Electrical and Computer Engineering
• Lisa Fiorentini, Department of Electrical and Computer Engineering
• Asmina Kiourti, Department of Electrical and Computer Engineering
• Katelyn Swindle-Reilly, Department of Biomedical Engineering

2015
• Yuejie Chi, Department of Electrical and Computer Engineering
• Maryam Ghazisaeidi, Department of Materials Science and Engineering
• Jieun Hur, Department of Civil, Environmental and Geodetic Engineering
• Karen Lewis, Austin E. Knowlton School of Architecture

2010
• Carol Smidts, Department of Mechanical and Aerospace Engineering
• Carolyn Sommerich, Department of Integrated Systems Engineering

Fisher College of Business

2017
• Emily Rosenthal-Kim

College of Food, Agricultural, and Environmental Sciences

2020
• Michelle Jones, Department of Horticulture and Crop Science
• Ye Xia, Department of Plant Pathology

2015
• Katrina Cornish, Department of Horticulture and Crop Science
• Farnaz Maleky, Department of Food Science and Technology
2011
• Yael Vodovotz, Department of Food Science and Technology
• Hua Wang, Department of Food Science and Technology

2010
• Lingying Zhao, Department of Food, Agricultural and Biological Engineering

College of Medicine

2020
• Brenda Reader, Department of Surgery
• Joanna Tsai, Department of Internal Medicine

2019
• Jenny Barker, Department of Plastic Surgery
• Erica Bell, Department of Radiation Oncology
• Camilla Curren, Department of Internal Medicine
• Shraddha Mainali, Department of Neurology
• Alexa Meara, Department of Internal Medicine

2017
• Amal Amer, Department of Microbial Infection and Immunity
• Ginny Bumgardner, Department of Surgery

• Maria Menendez, Department of Radiology

2015
• Kristin Dittmar, Department of Radiology
• Cynthia Timmers, OSUCCC-James
• Lise Worthen-Chaudhari, Department of Physical Medicine and Rehabilitation

2012
• Mireia Guerau-de-Arellano, School of Health and Rehabilitation Sciences
• Jill Rafael-Fortney, Department of Internal Medicine

2010
• Gayle Gordillo, Department of Plastic Surgery
• Joanne Turner, Department of Internal Medicine

College of Nursing

2020
• Taura Barr
• Eileen Faulds
• Audra Hanners

2019
• Dianne Morrison-Beedy
College of Veterinary Medicine

2019
• Joelle Fenger, Department of Veterinary Clinical Science

2017
• Estelle Cormet-Boyaka, Department of Veterinary Biosciences
• Joelle Fenger, Department of Veterinary Clinical Science
• Nina Kieves, Department of Veterinary Clinical Science
• Amanda Robinson, Department of Veterinary Biosciences

2015
• Catherine Langston, Department of Veterinary Clinical Science

2012
• Tracey Papenfuss, Department of Veterinary Biosciences

2011
• Nongnuch Inpanbutr, Department of Veterinary Biosciences

2010
• Alicia Bertone, Department of Veterinary Clinical Science
• Yasuko Rikihisa, Department of Veterinary Biosciences

College of Optometry

2015
• Melissa Bailey

College of Pharmacy

2010
• Cynthia Carnes

College of Public Health

2020
• Jiyoung Lee

2017
• Amanda Quisenberry

2015
• Randi Foraker

College of Social Work

2019
• Lauren McInroy

2017
• Bridget Freisthler

2017
• Shannon Gillespie
• Lisa Millitello

2015
• Michelle Fennessy

2015
• Melissa Bailey

2010
• Cynthia Carnes

2020
• Jiyoung Lee

2017
• Amanda Quisenberry

2015
• Randi Foraker

2015
• Melissia Bailey

2014
• Michelle Fennessy
Air Force Research Laboratory

2020
• Ming Chen

2019
• Heidi Coia

Cardinal Health

2019
• Kimberly Schubeck