2016-2017
New Faculty Members
Arizona State University
**ASU Excellence**

**Excellent students**
- 419 National Merit Scholars
- 350 National Hispanic Scholars
- #1 producer of Fulbright Scholars

**Excellent faculty**
- 2 MacArthur Fellows
- 3 Pulitzer Prize awardees
- 4 Nobel Laureates
- 10 National Academy of Engineering members
- 13 American Academy of Arts and Sciences members
- 17 National Academy of Sciences members
- 30 John Simon Guggenheim Memorial Foundation fellows
- 48 National Endowment for the Humanities fellows
- 145 Fulbright American Scholars

**Excellent programs**
- #1 Most Innovative School in the U.S. – U.S. News and World Report
- #1 Public Research University and #4 University Overall for International Students – Institute of International Education
- #3 International Business Program: ASU Thunderbird School of Global Management – U.S. News and World Report
- #5 Online MBA Program – U.S. News and World Report
- #6 Best Colleges for Veterans – College Factual
- #11 Best Online Bachelor’s Program – U.S. News and World Report
- #13 Public Affairs Graduate Program – U.S. News and World Report
- #14 Graduate Education Program – U.S. News and World Report
- #14 Doctor of Nursing Practice Program – U.S. News and World Report
- Named “Military Friendly School” for seven straight years – G.I. Jobs Magazine

**Arizona State University**

is one of the fastest growing research enterprises in the U.S.

**Economic Impact**

$3.588 billion

Economic impact on AZ gross product in FY 2014

47,311

Jobs created

**Enrollment**

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<th>Undergraduates</th>
<th>Graduates</th>
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<td>81% (74,146)</td>
<td>19% (17,211)</td>
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**Degrees awarded**

- Baccalaureate: 14,842
- Master’s: 5,268
- Doctoral: 687
- Law: 223
- Total degrees awarded: 21,020

**ASU Pell Grant recipients: Ten-year trend**

- 2004: 11,332
- 2005: 11,154
- 2006: 10,867
- 2007: 10,773
- 2008: 12,163
- 2009: 16,735
- 2010: 21,444
- 2011: 23,740
- 2012: 22,015
- 2013: 22,261
- 2014: 24,071
2016-2017 new faculty members from the following academic units:

W. P. Carey School of Business ............ 3
Ira A. Fulton Schools of Engineering ...... 6
Mary Lou Fulton Teachers College ......... 11
School for the Future of Innovation ...... 13
in Society
College of Health Solutions .............. 15
Herberger Institute for Design and ...... 16
the Arts
College of Integrative Sciences .......... 20
and Arts
New College of Interdisciplinary .......... 22
Arts and Sciences
College of Liberal Arts and Sciences .... 23
College of Nursing and ................... 32
Health Innovation
Sandra Day O’Connor College of Law .... 33
College of Public Service and .......... 34
Community Solutions
School of Sustainability .................. 36
Thunderbird School of Global .......... 37
Management

W. P. Carey School of Business

Esteban Aucejo
Ph.D. Duke University
Aucejo joins the Department of Economics as an assistant professor, following a position teaching labor economics at the London School of Economics. After completing his B.A. in his native Argentina, he earned his M.A. and Ph.D. at Duke University in economics. His primary research focus is the economics of education, with a secondary interest in the field of labor economics. His work has been published in leading scholarly publications.

Victor Benjamin
Ph.D. University of Arizona
Arizona is familiar territory to Benjamin, who joins the Department of Information Systems as an assistant professor. His research is in the area of natural language processing, web mining, cybersecurity, security informatics and social media analytics. His research has been published in scholarly journals, including Journal of Management Information Systems and Journal of the Association for Information Science and Technology.

Jonathan Bundy
Ph.D. University of Georgia
Bundy joins the Department of Management and Entrepreneurship as an assistant professor. He comes to ASU from Pennsylvania State. Bundy's research takes a behavioral approach to strategic management and focuses on the social and cognitive forces that shape organizational outcomes and behavior. His work has been published in the scholarly journals: Academy of Management Review and Administrative Science Quarterly. He also serves on the editorial review boards of three academic publications.
Heewon Chae
Ph.D. University of Michigan
Chae joins the Department of Management and Entrepreneurship as an assistant professor. Her research interests lie in the area of strategy, organizational theory and international business, with a specific focus on organizational identity, market categorization and reputation spillover. She's investigated various phenomena in the hedge fund, international automotive and restaurant industries as well as venture start-up companies. She completed her B.S. at Seoul National University in her native South Korea.

Scott Emett
Ph.D. Cornell University
Emett joins the School of Accountancy as an assistant professor. His research focuses on judgement and decision-making in external and internal financial reporting. His dissertation examines how current period performance shapes the persuasiveness of future-oriented disclosures. Emett previously taught courses in financial accounting and managerial accounting at Cornell University and Brigham Young University. His research has been published in a wide range of professional journals.

Luis Gómez-Mejia
Ph.D. University of Minnesota
Professor Gómez-Mejia returns to ASU, where he taught for two decades before joining Texas A&M University and the University of Notre Dame. He joins the Department of Management and Entrepreneurship. His research focuses on the relationships of international management, strategic management, executive compensation and family businesses. He's published more than 200 articles and is on Thompson Reuters' list of highly-cited researchers, ranking in the top one percent of researchers in economics and business in the world.

Andreas Kleiner
Ph.D. University of Bonn (Germany)
Kleiner joins the Department of Economics as an assistant professor. His primary research interests include political economy and mechanism design with secondary interests in matching markets and microeconomic theory. His most recent research examines an independent private value auction environment and strategy-proof mechanisms that maximize the agents' residual surplus. Kleiner earned his bachelor's and master's degrees in Switzerland. A German national, Kleiner is fluent in German, English and French.

Mikaella Polyviou
Ph.D. The Ohio State University
Polyviou's research explores supply chain disruptions, organizational resilience, as well as issues of conceptual clarity and measurement in empirical supply chain management research. Her teaching interests center on quantitative methods to solve logistics and operations management problems, logistics management, procurement and supply chain management. Her work has appeared in leading journals, including MIT Sloan Management Review and International Journal of Physical Distribution & Logistics Management. She joins the Department of Supply Chain Management as an assistant professor.

Roger White
Ph.D. Emory University
White joins the School of Accountancy as an assistant professor. His research interests center on fraud, incentives, regulation and communication in markets. White has presented his research in conferences and symposiums throughout the country, and is actively involved in scholarly associations including the American Accounting Association, American Economic Association, and Financial Management Association. In 2015 he received the Glen McLaughlin Prize for Research in Accounting Ethics.

Robert Wiedmer
Ph.D. Michigan State University
Wiedmer joins the Department of Supply Chain Management as an assistant professor. He earned a graduate degree in business and engineering at the Dresden University of Technology, Germany, a Master in Business Logistics Engineering at The Ohio State University and completed post-graduate research assistant in shipping economics at the Cyprus University of Technology. His research areas include buyer-supplier relationships, social network analysis, supply chain network design and its association to supply chain performance.
Ira A. Fulton Schools of Engineering

Bruno Azeredo  
Ph.D. University of Illinois  
Azeredo is an assistant professor with ASU’s Polytechnic School. His research focuses on designing advanced manufacturing systems that integrate ideas from machine design, material science and chemistry. His goal is to increase manufacturing throughput of 3D nanomaterials for applications in optics, silicon photonics and energy harvesting. He’s also interested in engineering education research in the integration of STEM and the arts at the undergraduate and K-12 level.

Treavor Boyer  
Ph.D. University of North Carolina-Chapel Hill  
Boyer is an associate professor in the School of Sustainable Engineering and the Built Environment. He’s broadly interested in sustainability, environmental technology and aquatic chemistry, which have global drivers in urbanization, population growth and climate change. He comes to ASU from the University of Florida.

Yan Chen  
Ph.D. The Ohio State University  
Chen joins ASU as an assistant professor in the Polytechnic School. Chen’s research interests include design, modeling, estimation, control and optimization of dynamic systems, specifically for (electric/hybrid) ground vehicles, internal combustion engine, aftertreatment, energy, nanomanipulation/nanomanufacturing and mechatronic systems. Prior to ASU, Chen had three years research experience in the automotive industry as a research engineer at Ford Motor Company and a senior research engineer at Cummins Inc.

Erin Chiou  
Ph.D. University of Wisconsin-Madison  
Chiou is an assistant professor at the Polytechnic School. Her research interests include human-automation interaction with a focus on trust in automation, human-agent cooperation in complex systems, resilience engineering, medical devices and interruptions in healthcare. She’s a National Science Foundation Graduate Research Fellowship Program award recipient. She completed her M.S. at the University of Wisconsin and B.S. in psychology and philosophy at the University of Illinois.

Adolfo Escobedo  
Ph.D. Texas A&M University  
Escobedo is an avid educator and researcher in the dynamic field of industrial and operations engineering. His research combines facets of mathematical programming and computing to develop efficient scalable solutions to challenging real-world problems. Escobedo’s interest areas include decision theory, power systems, sustainable infrastructure development and optimization software. He joins the School of Computing, Informatics, and Decision Systems Engineering as an assistant professor.

Christian Hoover  
Ph.D. Northwestern University  
Hoover is an assistant professor in the School of Sustainable Engineering and the Built Environment. His current research focus has been translating material fracture behavior at nano-, micro- and macroscale into improved structural performance relevant for many civil engineering applications. He completed his B.S. and M.S. in civil engineering at the New Jersey Institute of Technology.

Robert LiKamWa  
Ph.D. Rice University  
LiKamWa is an assistant professor with a joint appointment in the School of Electrical, Computer and Energy Engineering and the School of Arts, Media and Engineering. His research explores the operating systems and computer architecture of mobile systems, with an emphasis on energy-efficient computing, sensing, and actuation. LiKamWa also received his M.S. and B.S. in electrical and computer engineering from Rice University.
Giuseppe Mascaro  
Ph.D. University of Cagliari (Italy)
Mascaro is an assistant professor in the School of Sustainable Engineering and the Built Environment. His research interests include statistical characterization and downscaling of hydrologic and climate variables, study of the effect of climate variability and change on water resources and infrastructure, and numerical modeling of the hydrologic cycle in natural and urban environments.

Angelia Nedich  
Ph.D. Massachusetts Institute of Technology  
Ph.D. Moscow State University
Professor Nedich joins the School for Electrical, Computer and Energy Engineering. Prior to ASU, she was a senior engineer at North America Advanced Information Technology at Burlington, Mass., and on the faculty at the University of Illinois at Urbana-Champaign. She received the NSF CAREER Award 2007 in operations research. She is a coauthor of the book “Convex Analysis and Optimization.”

Qiong (Eric) Nian  
Ph.D. Purdue University
Nian is an assistant professor in the School for Engineering of Matter, Transport and Energy. His research focuses on laser based advanced manufacturing and material processing, especially combined with roll to roll printing/inkjet printing to enable high speed and precise post treatment during large scale manufacturing of functional films and membranes. He received his B.S. in materials science and engineering from the University of Science and Technology in China.

Anamitra Pal  
Ph.D. Virginia Tech
Pal joins the School of Electrical, Computer and Energy Engineering as an assistant professor. Prior to ASU, he worked as a postdoctoral fellow in the Network Dynamics & Simulation Science Laboratory of the Biocomplexity Institute of Virginia Tech. He also holds an M.S. in electrical engineering from Virginia Tech.

Giulia Pedrielli  
Ph.D. Politecnico di Milano (Italy)
Pedrielli is primarily interested in the use of simulation, applied statistics and machine learning for the optimization of complex stochastic systems. She's currently exploring the use of simulation-based optimization for real time control of Cyber Physical Systems. Giulia has applied her research in several fields such as manufacturing, bio-pharmaceutical supply chains, automated warehouses and intelligent transportation systems. She joins the School of Computing, Informatics, and Decision Systems Engineering as an assistant professor.

Ram Pendyala  
Ph.D. University of California-Davis
Pendyala re-joins the faculty of the School of Sustainable Engineering and the Built Environment as a professor in transportation systems. He comes from Georgia Institute of Technology where he served as the Frederick R. Dickerson Chair and Professor of Transportation for the past two years. He teaches and conducts research in multimodal transportation systems planning and engineering.

Sydney Schaefer  
Ph.D. Pennsylvania State
Schaefer is an assistant professor in the School of Biological and Health Systems Engineering. She applies her background in motor systems neuroscience to understanding how the aging brain learns and adapts voluntary movements in the presence of cognitive and physical impairment for optimizing neurorehabilitative approaches in older adults.

Leon van Paassen  
Ph.D. Delft University of Technology
Van Paassen joins the School of Sustainable Engineering and the Built Environment as an associate professor in the Center for Bio-mediated and Bio-inspired Geotechnics. His current research on sustainable bio-based methods in geotechnical engineering also includes using plants to store carbon dioxide, improve slope stability and erosion resistance, and accelerate drainage in land reclamation and tailings dewatering.
Chao Wang  
Ph.D. Princeton University  
Wang is an assistant professor in the School of Electrical, Computer and Energy Engineering and affiliated with the Center for Molecular Design and Biomimetics at ASU's Biodesign Institute. His research areas include scalable nanomanufacturing, nanophotonics, nanofluidics and biomolecular sensing. He holds 11 granted and five pending U.S. patents related to nanostructures and biomolecular sensing. He received a M.S. from Tsinghua University, China, and a M.A. from Princeton University.

Yu (Tony) Zhang  
Ph.D. University of Tennessee  
Zhang is an Artificial Intelligence (AI) researcher, roboticist and assistant professor in the School of Computing, Informatics, and Decision Systems Engineering. His research focuses on innovating and applying AI and machine-learning methods to develop co-robot technologies for human-robot teaming, multi-agent systems, distributed robotic systems, and human-robot interactions, with the goal of bringing humans and automated systems seamlessly together. He also received his M.S. from the University of Tennessee.

Yang Weng  
Ph.D. Carnegie Mellon University  
Weng joins the School of Electrical, Computer and Energy Engineering as an assistant professor. Prior to ASU, he’s been a TomKat postdoctoral scholar at Stanford University, where he’s one of the leaders in a Department of Energy sponsored project on visualization and machine learning for distribution systems with deep renewable penetration. He holds two M.S. degrees from Carnegie Mellon University in machine learning and electrical and computer engineering.

Yezhou Yang  
Ph.D. University of Maryland  
Yang is a computer scientist, roboticist and assistant professor in the School of Computer, Informatics, and Decision Systems Engineering. Yang's primary research interests lie in the fields of cognitive robotics, computer and robot vision, and human-robot interaction, especially exploring visual primitives in human action understanding from visual input, grounding them by natural language as well as high-level reasoning over the semantic primitives for intelligent and autonomous robots.

Sze Zheng Yong  
Ph.D. Massachusetts Institute of Technology  
Yong joins ASU as an assistant professor of mechanical and aerospace engineering with the School for Engineering of Matter, Transport and Energy. His research interests lie in the broad area of control and estimation of hybrid dynamical systems, with applications to intention-aware autonomous systems and resilient cyber-physical systems. He also obtained his M.S. degree in mechanical engineering from MIT.

Carole Basile  
Ph.D. University of Houston  
Professor Basile is the dean of the Mary Lou Fulton Teachers College. Her research interests include math and science education, teacher education, community engagement and environmental education. She’s published numerous articles, books, book chapters and technical papers, and received outstanding teaching awards for her ability to teach using experiential learning techniques. In addition, she has 12 years of experience in sales, management, marketing, and corporate training and development in business and industry. She comes to ASU from University of Missouri.
Robert Cook-Deegan  
M.D. University of Colorado  
Professor Cook-Deegan’s areas of expertise include genomics and intellectual property, history of genomics, global health, science and health policy, and health research policy. His current research focuses on policy implications of genomics, bioethics, intellectual property and innovation. He comes to ASU from Duke University. He received his B.A. in chemistry from Harvard University.

Maria Teresa Tatò  
Ed.D. Harvard University  
Tatò is a professor of advanced studies in global education. Her work is situated in the fierce global debate about the character and worth of teacher preparation. A multitude of alternatives to university-based models of teacher preparation have emerged over the past 10 years, in most cases without much empirical support for their effectiveness. Her research program analyzes the structural conditions that best support teacher learning and proposes strategies to develop global/local capacity to improve teacher education systems.

Iveta Silova  
Ph.D. Columbia University  
Professor Silova is the director of the Center for Advanced Studies in Global Education. Her research focuses on the study of globalization and policy transfer/borrowing in education and impact of (neo)liberal education reforms on education quality and equity. She has broad research expertise, including post-socialist transformations in education, post-colonial studies in comparative education and educational history/biography. Before joining academia, she worked in international development in the Caucasus, Central Asia.

Punya Mishra  
Ph.D. University of Illinois  
Mishra is the associate dean of scholarship and a professor of educational leadership and innovation. He's recognized internationally for his work on the theoretical, cognitive and social aspects related to the design and use of computer-based learning environments. He’s worked extensively in the area of technology integration in teacher education, which led to the development of the Technological Pedagogical Content Knowledge (TRACK) framework.

Carrie Sampson  
Ph.D. University of Nevada  
Sampson is an assistant professor of educational leadership. Her research focuses on school boards in the understudied U.S. Mountain West region that oversee urban school districts that are increasingly diverse, complex and often challenging in terms of performance. Specifically, she analyzes how school boards react to triggering mechanisms in addressing the needs of their growing population of English learners in the context of federal and state policies, competing interests and limited resources.

Eileen Merritt  
Ph.D. University of Virginia  
Merritt is an assistant professor of elementary sustainability science education. She taught for many years in public elementary and middle schools in Virginia. Her courses and research focus on teaching practices that optimize students’ social, emotional and cognitive development in K-8 classrooms. Her recent research examines the benefits of experiential education opportunities such as garden-based learning and environmental service-learning for children and youth.

Britt Crow-Miller  
Ph.D. University of California-Los Angeles  
Crow-Miller is an assistant professor. She is a human geographer who draws upon multiple approaches and theoretical frameworks to engage with questions at the intersection of politics, environment, development and technology. Her work is focused on the politics of water in China and, more recently, the American West. She holds an M.A. from Harvard University and B.A. from Bard College.
Laura Hosman  
Ph.D. University of Southern California  
Hosman is an assistant professor with a joint appointment in the School for the Future of Innovation in Society and the Polytechnic School of the Ira A. Fulton Schools of Engineering. With an emphasis on action-oriented, in-the-field work, her research focuses on the role for information and communications technology in developing countries, particularly in terms of its potential effects on socio-cultural factors, human development and economic growth.

Darshan Karwat  
Ph.D. University of Michigan  
Karwat is an assistant professor with a joint appointment in the School for the Future of Innovation in Society and the Polytechnic School of the Ira A. Fulton Schools of Engineering. An aerospace engineer by training, he works on issues of energy, climate change mitigation and resilience, and space systems. He develops technical and social tools and practices for incorporating social justice and ecological holism into engineering education and practice.

Thaddeus Miller  
Ph.D. Arizona State University  
Miller is an assistant professor with a joint appointment in the School for the Future of Innovation in Society and the Polytechnic School of the Ira A. Fulton Schools of Engineering. His research examines how science and technology are used in policy, planning and infrastructure design for resilience and sustainability. He helps lead two National Science Foundation-funded projects on urban resilience and on smart energy systems.

B. Blair Braden  
Ph.D. Arizona State University  
Braden is an assistant professor in the Department of Speech and Hearing Science. She's a neuroscientist and director of the Autism and Brain Aging Laboratory. Her research investigates age-related cognitive and brain changes in adults with autism spectrum disorder through neuropsychological evaluations and multi-modal neuroimaging.

Ayoub Daliri  
Ph.D. University of Washington  
Daliri joins the Department of Speech and Hearing Science as an assistant professor. His research lies at the intersection of speech science, neuroscience and engineering. His work aims at understanding the neural mechanisms underlying speech production. The long-term goal of his research is to conduct multidisciplinary, translational research that offers tangible benefits to individuals with speech disorders. He received his M.S. from Amirkabir University of Technology-Tehran Polytechnic in Iran.

Daniel Peterson  
Ph.D. Washington University-St. Louis  
Petersen is an assistant professor in the School of Nutrition and Health Promotion. His work focuses on understanding the interaction between balance, falls and cognition in people with neurological populations such as Parkinson’s disease and multiple sclerosis. In particular, he’s interested in how gait and postural control can be improved by rehabilitation using principles of motor learning.
Kathleen (Katie) Pine  
Ph.D. University of California-Irvine  
Pine is an assistant professor in the School for the Science of Health Care Delivery. Her work examines how data practices play into the relationship between formal organizational structures and informal agency. Her current ethnographic research focuses on the design and development of infrastructure for data-driven accountability of healthcare organizations and resultant impacts on healthcare practice, and citizen science efforts to gain knowledge about environmental health indicators at the Salton Sea.

Dean Bacalzo  
M.S. Arizona State University  
Bacalzo is an assistant professor in industrial design in The Design School. He has worked in product design and development for more than 25 years in a variety of industries including transportation, bicycle, high-tech, power tools, outdoor and performance athletic footwear. His industry work also involved extensive product development with manufacturers throughout Asia and Mexico.

Melita Belgrave  
Ph.D. Florida State University  
Belgrave is an associate professor in the School of Music. She’s worked as a music therapist in special education, mental health, rehabilitation, hospice, geriatric and intergenerational settings. Her research interests are music therapy with older adults and intergenerational programming. Belgrave’s research has been published in the Journal of Music Therapy and Music Therapy Perspectives. Prior to ASU, she was on the faculty of the University of Missouri-Kansas City.

Margarita Cabrera  
M.F.A. Hunter College  
Cabrera’s work exhibits widely and engages social-political community issues, including cultural identity, migration, violence, inclusivity, labor and empowerment. Creating sculptures made of mediums ranging from fiber and copper to wood, ceramics, and steel, Cabrera has worked on a number of collaborative projects at the intersection of contemporary art practices, indigenous Mexican folk art and craft traditions. She joins the School of Art as an assistant professor.

Danielle Foushée  
M.F.A. Pacific Northwest College of Art  
Foushée is an assistant professor of visual communication design in The Design School. Her research and creative projects involve public art, community place-making, transparency and play. Her projects include commissions from Storefronts Seattle at Amazon Headquarters, Seattle City Parks and the City of Bellevue, Washington. She was an appointed member of the Snohomish County Arts Commission. She also has a M.F.A. from Cranbrook Academy of Art.

Bradley Edwards  
D.M.A. Johns Hopkins University  
Edwards has appeared as a soloist before audiences in the U.S. and Europe. His solo credits include radio and television broadcasts, premieres of new music, guest recitals at colleges and regional workshops, and concertos with student and professional orchestras and wind ensembles. Previously, he taught at the University of South Carolina as well as the University of Northern Iowa. He joins ASU’s School of Music as an associate professor.

Christine Lee  
M.F.A. San Diego State University  
Lee’s work has been exhibited in galleries and museums throughout the U.S. She’s received numerous residencies and fellowships including Anderson Ranch Arts Center Residency, Penland School of Arts & Crafts, Recology, Headlands Center for the Arts and Windgate Artist in Residences. Her creative work spans furniture design and woodworking to sculpture and installation art, with a special emphasis on a “zero waste” sustainable use of materials. She joins the School of Art as an assistant professor.
Elizabeth Lerman  
M.A. George Washington University  
Lerman is an Institute Professor, choreographer, performer, writer, educator and speaker. She teaches critical response process, creative research, the intersection of art and science, and the building of narrative within dance at institutions. Key to her artistry is opening her process to various publics, from shipbuilders to physicists, resulting in research and outcomes that are participatory, urgent and usable by others.

Tiffany Lopez  
Ph.D. University of California-Santa Barbara  
Lopez is a professor of theatre and director of the School of Film, Dance and Theatre. Her research explores how artists use their work to stage conversations about violence and trauma and the ensuing pathways toward personal and social change. As a dramaturge, she works with playwrights and theaters to develop new work and expand audience engagement.

Jeffrey Meyer  
D.M.A. State University of New York-Stony Brook  
Meyer began his musical studies as a pianist and continued on to study composition and conducting. Since 2002, he’s been the artistic director of the St. Petersburg Chamber Philharmonic in Russia. He's appeared with orchestras in the U.S. and abroad, including symphony orchestras in the Philippines, Thailand, China and Mexico. He continues to perform as piano soloist and chamber musician. He joins the School of Music as an associate professor and director of orchestras.

Wanesia Misquadace  
M.F.A. University of Wisconsin-Madison  
Misquadace comes to the School of Art as an assistant professor. In addition to her award-winning work in small metals, she has stewarded and evolved a traditional aesthetic practice (bark-biting) passed down from her Ojibwe ancestors. She’s worked at the Institute of American Indian Arts and the Smithsonian National Museum of the American Indian, and was awarded a solo exhibition at the Indian Museum of North America.

Michael Rohd  
M.F.A. Virginia Tech  
Rohd is an Institute Professor whose work focuses on civic practice and the role of the arts in building community, processing conflict and creating dialogue. He collaborates with artists and communities, locally and nationally, to build civic health, equity and capacity. Recent projects include leading collaborative partnerships with theaters and universities around the country to mount locally specific projects to create poverty reduction sites.

Stephanie Weiss  
D.M.A. University of Nevada-Las Vegas  
Weiss was a Midwest Regional Finalist of the Metropolitan Opera National Council Auditions and, at Mannes College of Music, a recipient of a Richard F. Gold Career Grant from the Shoshana Foundation. As the winner of the American Berlin Opera Foundation Competition, she became a member of Deutsche Oper Berlin and continues to be a regular guest artist with the company. She joins the School of Music as an assistant professor.

Marcus White  
M.F.A. University of Michigan  
White is an assistant professor in the School of Film, Dance and Theatre. He’s a movement maker, educator, community engagement advocate and cultural WERKer who creates performance for stage and screen. His research concentrates on dance as a method to explore themes about identity, visibility and agency with his movement and pedagogical approaches informed by lived experiences and embodied investigations of QueerBlack and postmodern contemporary movement vocabularies.
College of Integrative Sciences and Arts

Cristalís Capielo
Ph.D. University of Georgia
Capielo is an assistant professor of counseling and counseling psychology. She’s a Latina psychologist who integrates advanced quantitative and culturally responsive research methodologies to understand the role of sociocultural factors, particularly acculturation and enculturation, on psychological processes and health outcomes of Latina/o subgroups in the U.S.

Elizabeth Castillo
Ph.D. University of San Diego
Castillo is an assistant professor who investigates capacity building, collaboration, and capitalization using a multiple capitals framework (social, natural, creative, process). Her research findings suggest that organizations become sustainable as they invest in and activate intangible assets such as social capital (relationships), creative capital (innovation), and psychological capital (engagement and meaningful work).

Lorena Cuya Gavilano
Ph.D. Pennsylvania State
Cuya Gavilano is an assistant professor of Spanish. Her areas of specialization are contemporary Latin American film and literature and cultural studies. Her research focuses on national and trans-national migratory flows to understand how cultural productions reflect different epistemic, aesthetic and emotional experiences, as well as resistance to different forms of colonialism related to migration. She received her M.A. from Penn State and B.A. from Pontificia Universidad Católica del Perú.

Vanessa Fonseca
Ph.D. Arizona State University
Fonseca is an assistant professor of English in interdisciplinary humanities and communication at ASU Polytechnic. Her specialty area is multietnic literature, with a focus on contemporary manifestations of colonial legacies in Chicanx/o literature and cultural production. Her current research project, Following the Manito Trail, is an ethnographic study of the Hispanic New Mexican, or Manito, diaspora from the mid-1800s to the present.

Jon-Philippe Hyatt
Ph.D. University of California-Los Angeles
Hyatt is an associate professor and exercise scientist who studies the molecular, cellular, and systemic adaptation of skeletal muscle to internal and external stressors. He received his M.S. from the University of Massachusetts-Amherst and A.B. from Occidental College in exercise science. He’s published in a range of scientific journals including American Journal of Physiology, Muscle and Nerve, FASEB Journal and Medical Education.

Andrew Mara
Ph.D. University of New Mexico
Mara is an associate professor of interdisciplinary humanities and communication at ASU Polytechnic. He’s a User Experience researcher who investigates individual, institutional, cultural, and systems motivations for actions and activity. He is currently expanding his work on posthumanism and Irish diasporic identity to question how indigeneity is created and differentiated in digital spaces.

Steven Saul
Ph.D. University of Miami
Saul is an assistant professor in applied biological sciences. His research focuses on applying agent-based models, remote sensing and statistical analyses to understand the linkages between the structure and spatial distributions of habitat, fish populations and fishing activities across the seascape. He has experience providing scientific advice to governments and stakeholders in support of marine resource management.
Miriam Mara  
Ph.D. University of New Mexico  
Mara is an associate professor in the School of Humanities, Arts and Cultural Studies. Her research builds awareness about the ways individuals and groups construct identity within and across gendered bodies, communities and landscapes. She investigates those multivalent spaces of identity production, especially in contemporary Irish literature and film, as well as in rhetorics of health care. Her current project investigates gendered constructions of cancer in Ireland, the U.S. and Kenya.

Jacob Meders  
M.F.A. Arizona State University  
Meders is an assistant professor in interdisciplinary arts and performance in the School of Humanities, Arts and Cultural Studies. He’s the owner and master printer of WarBird Press, an indigenous-minded fine art printing press located in Phoenix, Ariz. He’s also considered an interdisciplinary artist that works with concepts focused on altered perceptions of place, culture and identity built on the assimilation and homogenization of indigenous peoples.

Mai Trinh  
Ph.D. Case Western Reserve University  
Trinh, an assistant professor, brings perspectives from traditional Chinese philosophies into contemporary management theories and practice. She uses agent-based modeling to study the dynamic processes in which diverse team members learn and adapt to create emergent outcomes such as team conflict, cohesion and cooperation. She also examines how humility and learning goal orientation can help domain experts become more adaptable to situational changes.

Karen Watanabe  
Ph.D. University of California-Berkeley  
Watanabe develops computational models of biological systems. Her current research focuses on reproductive health both under normal conditions and in response to endocrine-active chemicals. This includes modeling early ovarian development, oocyte growth dynamics and the hypothalamic-pituitary-gonadal axis. Watanabe is also actively engaged in developing quantitative adverse outcome pathway models for applications in predictive toxicology and risk assessment. She joins the School of Mathematical and Natural Sciences as an associate professor.

Sidney Altman  
Ph.D. University of Colorado  
Professor Altman studies biophysical chemistry in the School of Life Sciences. He’s a member of the National Academy of Sciences. He shared the Nobel Prize in Chemistry in 1989 with Thomas Cech for their work on characterizing catalytic ribonucleic acid (RNA). He comes to ASU from Yale University, where he was the Sterling Professor of Molecular, Cellular and Development Biology and Chemistry.

Alexander Aviña  
Ph.D. University of Southern California  
Aviña is an associate professor of history in the School of Historical, Philosophical and Religious Studies. His area of study focuses on Latin America history with a specialization in Mexican history. He published a book titled “Specters of Revolution: Peasant Guerrillas in the Cold War Mexican Countryside” in 2014. Aviña joins ASU from Florida State University, where he was an associate professor of history.
Volker Benkert  
Ph.D. University of Potsdam (Germany)  
Benkert is an assistant professor of history in the School of Historical, Philosophical and Religious Studies. His research focuses on the impact of sudden regime change on biographies in 20th-century Germany and Europe and his expertise includes modern German history, history of East Germany, memory of Nazi past and the Holocaust in contemporary Germany. His works have been published in many German publications.

Cheryl Bennett  
Ph.D. University of Arizona  
Bennett is an assistant professor in the American Indian Studies Program. She uses an interdisciplinary approach combining American Indian Studies, sociological, critical race theory, colonization/decolonization approaches to examine such crucial issues as border town racism and violence toward Navajos, human rights, and federal Indian law and policy. She received her M.A. from the University of California, Los Angeles.

Nina Berman  
Ph.D. University of California-Berkeley  
Professor Berman is the director of the School of International Letters and Cultures. She's published books and articles on various questions related to German colonialism and orientalism, minority literature, translation and intercultural contact. Her most recent project, "Germans on the Kenyan Coast: Land, Charity, and Romance" discusses social and economic dimensions related to the contemporary presence of Germans on the coast south of Mombasa.

Ligia Bezerra  
Ph.D. Indiana University  
Bezerra is an assistant professor of Portuguese at the School of International Letters and Cultures. She's a scholar of Lusophone and Spanish-American literary and cultural studies, specializing in contemporary Brazilian literature and culture. She's particularly interested in exploring how contemporary Latin American cultural production addresses consumer culture in the 21st century.

Po-Lin Chiu  
Ph.D. University of California-Davis  
Chiu graduated from National Taiwan University with a B.A. in pharmacy and an M.A. in electrical engineering. He pursued his doctorate in biophysics to study membrane protein structures with Henning Stahlberg in University of California at Davis. He then joined the laboratory of Thomas Walz to investigate lipid-protein interactions using cryo-EM at Harvard Medical School. He's an assistant professor in the School of Molecular Sciences.

Monica De La Torre  
Ph.D. University of Washington  
De La Torre's interdisciplinary research agenda draws upon the theoretical and methodological frameworks from Chicana/o and Latina/o studies, media studies, radio and sound studies and women's and gender studies. A critical scholar and practitioner of digital and analog technologies, she analyzes both media content and production practices to push the boundaries of scholarship foregrounding such social differences as gender, race, class and citizenship. She's an assistant professor in the School of Transborder Studies.

Dawn DeLay  
Ph.D. Florida Atlantic University  
DeLay is a developmental psychologist and assistant professor with the T. Denny Sanford School of Social and Family Dynamics. She uses an interdisciplinary approach combining psychological, sociological, and advanced methodological expertise in social network analyses to untangle the intersection between multiple relationship types and experiences as they relate to child and adolescent developmental outcomes and wellbeing.

Natalie Diaz  
M.F.A. Old Dominion University  
Diaz is Mojave and an enrolled member of the Gila River Indian Tribe. She joins the Department of English and the Creative Writing Program at ASU as an assistant professor. Her first poetry collection, "When My Brother Was an Aztec," was published in 2012. In 2014, she was awarded a Bread Loaf Fellowship, the Holmes National Poetry Prize, a Princeton Hodder Fellowship, and a PEN/Civitella Ranieri Foundation Residency, in addition to a U.S. Artists Ford Fellowship.
Michael Edwards
Ph.D. University of North Carolina-Chapel Hill
Edwards is interested in measurement issues in the social sciences. Most of his work has been in the realms of item response theory (IRT) and factor analysis. His current research interests include multidimensional item factor analysis (IRT) models, minimum detectable change, multi-stage adaptive testing, measurement models for multiple reporters, local dependence diagnostics and model fit (and misfit). He's an associate professor in the Department of Psychology.

Sarah Florini
Ph.D. Indiana University
Florini’s research explores the intersection of emerging media and race. Her work has been published in New Media and Society, Critical Studies in Media Communication, and Television and New Media. She's currently working on a monograph titled “Blackness. There’s an App for That: Racial Politics and Black Digital Networks.” She joins the Department of English and the program in film and media studies as an assistant professor.

John Fricks
Ph.D. University of North Carolina
Fricks is an associate professor in the School of Mathematical and Statistical Sciences. Prior to his appointment at ASU, Fricks was an associate professor at Pennsylvania State. His research area is in statistical inference for stochastic processes. His work is highly interdisciplinary with applications to biomechanics and the spread of infectious disease. His work is funded through the Army Research Office, National Institutes of Health, and the National Science Foundation.

Angela Gonzales
Ph.D. Harvard University
Gonzales is an associate professor of women and gender studies and justice and social inquiry in the School of Social Transformation. Her research crosscuts and integrates the fields of development sociology and American Indian studies with empirically driven community-based research that offers a distinctive and essential perspective for understanding sociological processes underlying identity, development and community health. She comes to ASU from Cornell University.

Craig Hardgrove
Ph.D. University of Tennessee
Hardgrove is an assistant professor in the School of Earth and Space Exploration. He's a planetary geologist who’s heavily involved in space exploration missions. His work focuses on understanding the hydrogen abundance, volatile content, elemental geochemistry and near-surface processes on Mars, the Moon and asteroids. He's also engaged in developing new instruments for planetary missions and in developing small spacecraft (CubeSats) to explore the solar system.

Rizal Hariadi
Ph.D. California Institute of Technology
Hariadi is an assistant professor in the Department of Physics and the Center for Molecular Design and Biomimetics at the Biodesign Institute. His work combines biophysics, DNA nanotechnology and new technologies for elucidating how cellular functions emerge from interactions between individual molecules in healthy and disease states. Hariadi also has a desire to translate basic research into real-world applications.

David Hondula
Ph.D. University of Virginia
Hondula is an assistant professor of climatology and atmospheric science in the School of Geographical Sciences and Urban Planning. His research examines the societal impacts of weather and climate with an emphasis on extreme heat and human health. Hondula leverages quantitative and qualitative methods to learn how individuals experience and cope with atmospheric hazards with an overarching goal of reducing weather-related illnesses and deaths.

Jeffrey Jensen
Ph.D. Cornell University
Professor Jensen is a population geneticist appointed in the School of Life Sciences and the Center for Evolution & Medicine. His group studies the process of adaptation, develops theory and statistical methodology for describing and quantifying evolutionary processes, and analyzes natural population data to describe the relative roles of these processes during the colonization of novel environments.
Heewon Kim  
Ph.D. Rutgers University  
Kim is an assistant professor in the Hugh Downs School of Human Communication. She’s devoted herself to examining organizational and social implications of technology use in a variety of settings, employing a mixed-method approach. Her other projects include the investigations of technology use and its outcomes in a large multinational organization, concertive control in online groups, and social support mobilization through the use of social media.

David King  
Ph.D. University of California-Los Angeles  
King is an assistant professor in the School of Geographical Sciences and Urban Planning. He researches the codependence of transportation and land use planning, along with transportation finance. Of particular interest are transportation policies that complement public transit and are integrated with the built environment. He also examines finance tools to raise revenues for more effective and just transportation systems.

Michael Line  
Ph.D. California Institute of Technology  
Line joins School of Earth and Space Exploration as an assistant professor. He comes to ASU from a postdoctoral fellowship at University of California at Santa Cruz. He was awarded the prestigious Hubble Prize Fellowship for 2016. His research is in the field of exoplanet atmosphere modeling, working to understand the physical properties and processes governing exoplanets.

Yuval Mazor  
Ph.D. Tel Aviv University  
Mazor’s thesis research focused on the genetic basis of telomere maintenance and epigenetic gene silencing. As a postdoctoral fellow, he also studied the structure of large photosynthetic complexes in cyanobacteria and plants. His M.S. was in microbiology and biotechnology, also from Tel Aviv University. He joins the School of Molecular Sciences as an assistant professor.

Rob McCulloch  
Ph.D. University of Minnesota  
Professor McCulloch comes to ASU from University of Chicago’s School of Business where he held the Katherine Dusak Miller Professor of Econometrics and Statistics. His areas of statistical expertise are Bayesian methodology, machine learning, data mining and statistical computing. He’s an associate editor of two statistics journals and an elected fellow of the American Statistical Association. He joins the School of Mathematical and Statistical Sciences.

Thomas Morgan  
Ph.D. University of St. Andrews (Scotland)  
An assistant professor at the School of Human Evolution and Social Change, Morgan is an evolutionary biologist who studies the psychology of social learning and how this impacts the cumulative evolution of culture. Past projects of his include studying the strategic use of social information in adults and children, as well as the role of teaching and language in transmitting Oldowan lithic technology.

Gopal Shyam Nair  
Ph.D. University of Southern California  
Nair is an assistant professor of philosophy in the School of Historical, Philosophical and Religious Studies. His areas of specialization include ethics, especially normative ethics, practical reason and metaethics, and epistemology. His research interests also include philosophical logic and the philosophy of language. His works have been published in the Oxford Handbook of Reasons and Normativity and Routledge Encyclopedia of Philosophy.

Trisalyn Nelson  
Ph.D. Wilfrid Laurier University (Canada)  
Nelson is director and Foundation Professor in the School of Geographical Sciences and Urban Planning. Her research develops and uses spatial and spatial-temporal analyses to address applied questions in a wide range of fields from ecology to health. She enjoys working collaboratively and has partnered with software companies, consultants, and city and national governments, as well as securing $13.2 million in research dollars.
Aggie Noah
Ph.D. Pennsylvania State
Noah is an assistant professor of Asian Pacific American studies and justice and social inquiry in the School of Social Transformation. Her research interests and scholarly publications focus on understanding immigrant health and families, the contextual influence on health and families, and social demography. Her research was supported by a predoctoral training fellowship from the National Institute of Child Health and Development.

Steve Pressé
Ph.D. Massachusetts Institute of Technology
Pressé is an associate professor with a joint appointment in the Department of Physics and the School of Molecular Sciences. His research focus lies at the intersection of biophysics, statistical physics and statistics. His theoretical research involves modeling of dynamical processes from single molecules to whole cells and inference from in vivo data. His experimental work focuses on bacterial dynamics.

YoungJu Shin
Ph.D. Pennsylvania State
Shin is an assistant professor in Hugh Downs School of Human Communication. Her primary line of research focuses on immigrant families and health. She’s investigated the effects of role reversal between parent and child in Mexican immigrant families as well as differential characteristics of acculturation typologies of Mexican immigrants and their health information seeking behavior. She’s also interested in public health intervention in multicultural communities.

Beckett Sterner
Ph.D. University of Chicago
Sterner is an assistant professor in the School of Life Sciences. His work addresses the question “When and why is mathematics useful for biology?” using case studies from different areas of biology, such as systematics and systems biology. Although primarily a philosopher, he draws on methods from history, sociology and statistical modeling. Sterner also earned a M.S. in statistics and a M.S. in philosophy from the University of Chicago.

Benjamin Trumble
Ph.D. University of Washington
Trumble is a medical health anthropologist and an assistant professor at the School of Human Evolution and Social Change. His primary research is on human biodemography; specifically, the relationship between hormones, behavior, environment and human health. He received a grant from the National Science Foundation in 2014 for his project “RAPID: Surviving the Flood: Vulnerability, Risk Management, and Resilience after a Natural Disaster.”

Arvind Varsani
Ph.D. University of Cape Town (South Africa)
Varsani is an associate professor in the School of Life Sciences and The Biodesign Institute’s Center for Functional Microbiomics. He’s a molecular virologist who works across ecosystems, from plants to animals, and from the tropics to polar regions with a strong focus on viral evolution and dynamics, and viral metagenomics. He comes to ASU from the University of Canterbury, New Zealand.

Ian Walker
Ph.D. University of Guelph (Canada)
Professor Walker has a joint appointment in the School of Geographical Sciences and Urban Planning and School of Earth and Space Exploration. He is a geomorphologist well known for his work in sediment transport and erosion, aeolian (windblown) geomorphology, coastal geomorphology, environmental fluid dynamics, sand dune ecosystems and restoration, beach-dune morphodynamics, Holocene landscape evolution, and climate change impacts in sedimentary environments.

Polly Wiessner
Ph.D. University of Michigan
Wiessner brings her experience as researcher for the Max Planck Institute for Human Ethnology and professor at the University of Utah to her current role of professor at the School of Human Evolution and Social Change. Through decades of field work, she studies how Kalahari Bushmen social networks reduce risk and how the Enga society of Papua New Guinea responds when modern technology disrupts traditional practice.
**Shelby Langer**  
**Ph.D. Lehigh University**  
Langer is an associate professor and a personality/social psychologist with post-doctoral training in behavioral medicine. She comes to ASU from the University of Washington. Her scholarship spans observational and interventional designs, centers around dyadic communication and emotion regulation in the context of chronic illness, and focuses on couples coping with late-stage cancer.

**Bijal Shah**  
**J.D. Yale Law School**  
Shah is an associate professor whose teaching and research interests include administrative, criminal, immigration, international human rights and LGBT law. Her recent scholarship explores mutations in administrative decision-making regarding immigration and its impact of changing boundaries of executive branch power. Prior to joining ASU, she was an acting assistant professor with New York University School of Law. She received her M.P.A. from Harvard University.

**Frank Wilczek**  
**Ph.D. Princeton University**  
Professor Wilczek is in the Department of Physics. He’s helped reveal and develop axions, anyons, asymptotic freedom, the color superconducting phases of quark matter and other aspects of quantum field theory. He’s worked on an unusually wide range of topics, ranging across condensed matter physics, astrophysics and particle physics. He shared the Nobel Prize in Physics with David Gross and H. David Politzer in 2004.

**Stefanie Lindquist**  
**Ph.D. University of South Carolina**  
Professor Lindquist is the deputy provost and vice president for academic affairs at ASU. Prior to ASU, she was with University of Georgia’s School of Public and International Affairs, where she served as dean. There, she created a Scholar in Residence Program, a joint Applied Politics Program with the journalism school and helped launch the Women’s Leadership Initiative, designed to support women’s advancement in university administration. She received her J.D. from Temple University.

**Sandra Day O’Connor**  
**College of Law**

**College of Nursing and Health Innovation**
College of Public Service and Community Solutions

**Ulrich Jensen**  
Ph.D. Aarhus University (Denmark)  
Jensen is assistant professor at the School of Public Affairs. His research focuses on the interplay between motivation and behaviors of public service providers and how leadership shapes performance in public organizations. His work is based on quantitative and experimental approaches and parts of his doctoral dissertation are published in top-tier public administration journals. He also received his Master of Political Science from Aarhus University.

**Evan Jordan**  
Ph.D. Michigan State University  
Jordan is an assistant professor in the School of Community Resources and Development. He’s an interdisciplinary scholar who takes a social-psychological approach to studying tourism, and specializes in tourism policy, planning, development and impacts. He has a particular interest in the areas of psychological impacts of tourism development and psychometrics.

**Stephanie Lechuga-Peña**  
Ph.D. University of Denver  
Lechuga-Peña is an assistant professor in the School of Social Work and has over 15 years of experience in social work practice, working with low-income youth and families. Her research examines parent engagement in low-income and subsidized housing neighborhoods and the barriers and facilitators children and youth experience in their educational outcomes.

**Kristina Lopez**  
Ph.D. University of Michigan  
Lopez is an assistant professor in the School of Social Work. She’s an expert in Latino children with autism spectrum disorders (ASD) and their families. She researches the family impact of autism, the design and implementation of culturally-informed autism intervention for Latinos, and socio-cultural approaches to understanding Latino families raising children with ASD. She also earned a M.S. and M.S.W. at the University of Michigan.

**Edward Maguire**  
Ph.D. State University of New York-Albany  
Professor Maguire is in the School of Criminology and Criminal Justice and associate director of the Center for Violence Prevention and Community Safety. His professional interests cover a wide range, but most of his work focuses on three topics: policing, violent crime and social science research methods. He’s also interested in criminology in developing nations. He comes to ASU from American University.

**Felicia Mitchell**  
Ph.D. University of Kansas  
Mitchell is an assistant professor in the School of Social Work. She uses community-based participatory research (CBPR) methods to explore social and environmental determinants of health as they relate to the health and well-being of American Indian populations. She earned her M.S.W. from Washington University in St. Louis.

**Rick Trinkner**  
Ph.D. University of New Hampshire  
Trinkner is an assistant professor in the School of Criminology and Criminal Justice. His research is rooted in group dynamics, attitudes and the legitimacy of authority figures. More specifically, he studies legal socialization in youth and police-citizen interactions. Recently, he worked with multiple police departments to improve their internal organizations and relationship with their communities. Prior to ASU, he was a postdoctoral associate in law at Yale University Law School.
Joshua Ault
Ph.D. University of South Carolina
Ault is an assistant professor of global management and leadership. His research contributes to the field of international social entrepreneurship. Specifically, he builds on the concept of state fragility to predict where, and under what conditions, entrepreneurial models for serving the poor are likely to transfer, grow and provide affordable services to marginalized populations. He's published in Strategic Management Journal and the Journal of International Business Studies.

Jonas Gamso
Ph.D. University of Pittsburgh
Gamso joins ASU as an assistant professor of international trade and global studies. His research and teaching interests are in global political economy, international development and U.S.-Latin American relations. Gamso's current research focus is on the effects of South-South trade (trade between developing countries) on labor and environmental standards within developing countries.

Andrew Waxman
Ph.D. Cornell University
Waxman is an assistant professor at the School of Public Affairs. He's trained as an applied microeconomist and his research examines the economic effects of urban, environmental and transportation-related policies using theoretical and empirical techniques. He completed his M.S. at Oxford University in economics for development and a B.A. at Stanford University.

Shi Yan
Ph.D. State University of New York-Albany
Yan joined the School of Criminology and Criminal Justice as an assistant professor. His research focuses on sentencing and plea bargaining, with a special interest on the use of criminal records in the criminal justice process. He received his Bachelor of Laws from Peking University and M.A. in criminal justice and law enforcement administration from State University of New York at Albany.

Scott Cloutier
Ph.D. Cornell University
Cloutier is an assistant professor, Walton Sustainability Fellow and Senior Sustainability Scholar in the Julie Ann Wrigley Global Institute of Sustainability. He’s focused on charting a new course for sustainability to maximize opportunities for happiness. His work has taken him to communities throughout the Phoenix Metropolitan Valley, and those in Guatemala, Denmark and the Navajo Reservation.

Bryan Leonard
Ph.D. University of California-Santa Barbara
Leonard is an assistant professor of environmental and natural resources. His research focuses on how knowledge, uncertainty and de facto property rights affect coordination and economic decision-making under different formal rights regimes among heterogeneous users of resources such as water, fisheries and oil. He received his M.S. from University of California, Santa Barbara, a M.S. with Montana State University and his B.A. in economics from Hillsdale College, Michigan.

Thunderbird School of Global Management

School of Sustainability
Robert Grosse  
Ph.D. University of North Carolina  
Professor Grosse examines international business and business in Latin America. He’s written about global firms’ strategies in Latin America, the financial crises of 1980s, 1990s and 2008-9, and strategies of banks and firms to deal with them. His book on “Emerging Markets: Strategies for Competing in the Global Value Chain” was published in 2015. He’s a fellow of the Academy of International Business and of the Business Association for Latin American Studies.

Preethika Sainam  
Ph.D. University of North Carolina-Chapel Hill  
Sainam is an assistant professor of international marketing and teaches analytics and Big Data classes at Thunderbird. Her research interests include studying optimal pricing strategies by retailers and issues at the intersection of health policy and marketing. Her research has been published in leading peer-reviewed marketing journals, such as Marketing Science, Journal of Marketing Research and in the Journal of the Association of Information Systems.
ASU is a comprehensive public research university, measured not by whom it excludes, but by whom it includes and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural and overall health of the communities it serves.