2016 FACULTY AWARDS Celebration

Hosted by the Office of the President, the Provost Office and Faculty Senate
2016 FACULTY AWARDS
Celebration April 19, 2016

Opening
Selections from George Gershwin’s ballet “Who Cares,” Maria Fuller, Piano, College-Conservatory of Music

Welcome
President Santa J. Ono

Greetings
Tracy Herrmann, Chair, University Faculty

Awards Presentations
Teaching & Student Learning – Provost Beverly Davenport

Outstanding Adjunct Faculty Awards
Innovative Uses of Technology in Teaching Award
George Barbour Award for Promoting Good Faculty-Student Relations
Mrs. A.B. “Dolly” Cohen Awards for Excellence in Teaching
Distinguished Teaching Professor Award

2016 Fellows of the Academy for Teaching and Learning
President Ono, Provost Beverly Davenport

Musical Performance
Medley, with CCM juniors in musical theatre Michelle Coben, Kimberly Pine, Tyler Johnson-Campion, Paul Schwensen and Tyler Sodoma; Danny White, Arranger and Music Director, CCM

Recognition of Past Winners
President Ono

Awards Presentations
Discovery & Innovation - President Ono

Emerging Entrepreneurial Achievement Award
George Rieveschl Jr. Award for Creative and/or Scholarly Works
George Rieveschl Jr. Award for Distinguished Scientific Research
Distinguished Research Professor Awards (STEMM & AHSS)

2016 Fellows of the Graduate School
President Ono, Provost Beverly Davenport

Musical Performance
“A Prairie Anthem: Ode to Saskatchewan,” by Maria Fuller, Piano; Junbo Zhou, Baritone, College-Conservatory of Music

Recognition of National Awards
President Ono

Awards Presentations
Service & Career Achievement- President Ono, Provost Davenport

Faculty Awards for Exemplary Contributions in Service to the University of Cincinnati
Office of the Provost Faculty Career Awards

Closing & Video
President Ono

Recessional
Selections from George Gershwin’s ballet “Who Cares,” Maria Fuller, Piano, College-Conservatory of Music

Reception
Please enjoy refreshments and appetizers at the back of Great Hall
Kimberly Daniel de Acha
Adjunct Associate Professor,
Musical Theatre/Voice
College-Conservatory of Music

Kimberly Daniel de Acha, MM, joined UC in 2010 as an adjunct associate professor of voice at the College-Conservatory of Music. As a 1970 CCM alumna, Daniel de Acha furthered her academic studies and launched her career as an operatic performer, theater founder, actress, teacher and mentor. About her, critics have written: “a delicious soprano” and “a beautiful voice, which she matches with equally beautiful control.”

As a performer, Daniel de Acha has won many national and regional awards for her work. She sits on the CCM Power Board and as a mentor generously gives her “all” to her junior and senior musical theatre majors for their required voice lessons, attends their musical theater productions and includes CCM students as performers in her “Music for All Seasons” at the Historic Peterloon concert series, which raises funds for CCM student scholarships.

Peggy A. Shannon-Baker
Adjunct Assistant Professor,
Educational Studies
College of Education, Criminal Justice, & Human Services

Peggy Shannon-Baker, PhD, is an adjunct assistant professor in the School of Education. She has taught at the college level for over five years and has worked in a variety of K-12 schools around the world. Shannon-Baker’s teaching and research interests are in multicultural and international education and research methods. She has been a leader for international programs in Tanzania, Kenya and Ecuador. She has a PhD in educational studies (social and cultural foundations), an MA in women’s studies and a BA in English. She is published in the International Journal of Qualitative Methods and the Journal of Mixed Methods Research, and has two forthcoming book chapters.

Jeffery Hill
Assistant Professor of Clinical,
Emergency Medicine
College of Medicine

Jeffery Hill, MD, MEd, first came to UC in 2004 as a student in the College of Medicine. After graduating in 2008, he did his residency at UC from 2008 to 2012. Hill completed his fellowship at UC in 2014. Hill then joined the College of Medicine faculty, and he serves as the assistant residency director and assistant professor of emergency medicine. Over the course of the past two years, Hill has integrated social media and asynchronous education into the Emergency Medicine residency curriculum through the establishment of an educational blog, tamingthesru.com. The blog has fostered vibrant online discussions between residents, allowed for interactive and immersive procedural videos and teaching, and disseminated knowledge inter-professionally and across the disciplines of medicine.
Kelly Cohen, PhD, joined UC's College of Engineering and Applied Science in 2007. Cohen specializes in intelligent systems, unmanned aerial vehicles (UAVs), fuzzy logic control, cooperative multi-agent decision making, genetic fuzzy large-scale optimization, feedback flow control and system identification. He has worked in the aeronautical engineering field since 1986 with a focus on UAVs since 1990. Cohen was chair of the American Institute of Aeronautics and Astronautics’ Intelligent Systems Technical Committee from 2013 to 2015, for which he received a distinguished service award, and was one of UC’s outstanding faculty to be selected for the Academy of Fellows for Teaching and Learning in 2014. He received the College of Engineering and Applied Sciences’ Distinguished Researcher Award in 2015 as well as the Neal Wandmacher Award for Teaching in 2013.

Sally C. Moomaw, EdD, is associate professor of early childhood education. Much of her research and teaching is in the area of early mathematics development, STEM education and assessment. She received her doctoral degree in special education from the University of Cincinnati in 2008, following a long career as a pre-school and kindergarten teacher and associate director for professional development at the university’s Arlitt Center. She is the author of the textbook Teaching Mathematics in Early Childhood (2011, Brookes), 13 books on early childhood curriculum, and numerous peer-reviewed journal articles, and she has served as associate editor for the Journal of School Science and Mathematics since 2011. Moomaw has presented at well over 100 conferences in the United States and internationally. She is a member of the Academy of Fellows for Teaching and Learning and is chair-elect of the Faculty Senate.
Marianna B. Bettman  
Professor Emerita of Practice  
College of Law

Marianna Bettman, JD, began her professional career working in community relations during the late 1960s, advocating to community groups about school desegregation. Recognizing the role legal solutions could play in addressing racial injustice, she decided her next step was law school. After graduation, Bettman began working in private practice. From there, she was elected to the First District Court of Appeals — the first woman elected to this position. After six years on the bench, she came to the College of Law, where she remained until recently. Her mastery of material and the high expectations set for students is legendary. In addition to teaching, she directed the Judge-In-Residence and Judicial Extern programs. The recipient of awards from the NAACP, bar associations and university, she authors the blog Legally Speaking Ohio and newspaper column Legally Speaking. Professor Bettman retired in December.

Daniel J. Hassett  
Professor, Molecular Genetics  
College of Medicine

Daniel J. Hassett, PhD, is currently a professor in the Department of Molecular Genetics, Biochemistry and Microbiology in the College of Medicine. He joined UC in 1993 after completing post-doctoral fellowships at Duke University and the University of North Carolina at Chapel Hill and holding a faculty position later for a three-year period. Hassett is a principal scientist and chief scientific officer of biophysics at ARCH Biopartners, a publicly-traded biotechnology firm in Toronto, Canada. He is the firm’s lead scientist in combating airway disease such as cystic fibrosis and chronic obstructive pulmonary disease. For three years, Hassett also served as chief scientific officer and co-founder of Pilus Energy LLC, a developer of alternative clean technology, before Pilus merged with Tauriga Sciences, New York. He was named to the scientific and medical advisory board for Tauriga Sciences in 2014. Hassett has 13 different applications for patents.

Jonathan Kregor  
Professor, Composition, Musicology & Theory  
College-Conservatory of Music

Jonathan Kregor, PhD, joined UC’s faculty in 2007 as an assistant professor of musicology and, by 2015, was promoted to full professor. During his time at UC, Kregor has published two books, several articles in scholarly journals and two essays in edited collections. He also co-edited a collection of essays. He has produced two critical editions of music, given over 35 presentations at national and international conferences, and since 2012 has been the editor of the Journal of the American Liszt Society. His book Liszt as Transcriber won the inaugural Alan Walker Book Award from the American Liszt Society, and he has been awarded fellowships from the German Historical Institute and Stiftung Weimarer Klassik. Recognized as a leading Liszt scholar of his generation, he also has research interests in musical reproduction, confluences of virtuosity and gender, music and memory, and 19th-century program music.
George W. Uetz
Professor & Head, Biological Sciences
McMicken College of Arts & Sciences
George Uetz, PhD, joined UC’s faculty in 1976 as an assistant professor of biological sciences and rose through the academic ranks to full professorship in 1988. He served as associate dean of research in the McMicken College of Arts & Sciences from 2003 to 2007 and is now head of the Department of Biological Sciences. Uetz was elected a Fellow of the UC Graduate School in 1998, an honor that recognizes distinguished researchers and scholars from throughout the university. Regarded as a world leader in the study of animal communication research and arachnology, he has more than 140 peer-reviewed publications among the field’s most prestigious international journals. One of Uetz’s most significant contributions is the development of a video playback technique to study spider behaviors, a breakthrough that has been expanded by labs worldwide to study birds, mammals, fish and invertebrate organisms.

James P. Herman
Professor, Psychiatry & Behavioral Neuroscience
College of Medicine
James P. Herman, PhD, is the Donald C. Harrison professor and vice chair of basic research in the Department of Psychiatry and Behavioral Neuroscience. Herman also serves as the director of the UC Neurobiology Research Center. The center works to advance neurobiology research across campus. Herman’s research focuses on the areas on the neurobiology of stress — how the brain processes stressful information — and the physiological actions that may result. Herman currently serves as the principal investigator on three R01 research grants and a training grant from the National Institutes of Health and has authored more than 200 peer-reviewed articles. He serves as editor-in-chief of the international journal Stress, holds two associate editor positions with journals and serves on several editorial boards.

Frank R. Kardes
Professor, Marketing
Lindner College of Business
Frank Kardes, PhD, joined the faculty of the Carl H. Lindner College of Business in 1989. He was named the Donald E. Weston Professor of Marketing in 2005. A prolific researcher, Kardes has authored or co-authored five textbooks and more than 90 widely-cited journal articles in the field of advertising, consumer psychology and market research. In 2004, the Society for Consumer Psychology selected him for its Distinguished Scientific Achievement award, which honors outstanding lifelong research productivity and contributions. Kardes holds five fellowship awards, including the American Psychological Association, Association for Psychological Science, Society for Consumer Psychology, Society for Experimental Social Psychology and Society for Personality and Social Psychology. He previously served as editor of the Journal of Consumer Psychology and other journals.
**FACULTY AWARDS FOR EXEMPLARY SERVICE TO THE UNIVERSITY**

**Brett M. Kissela**  
**Professor & Chair, Neurology & Rehabilitation Medicine**  
**College of Medicine**

Brett Kissela, MD, MS, is the Albert Barnes Voorheis Chair of Neurology and Rehabilitation Medicine at the College of Medicine. He joined the neurology department as an assistant professor in 2000, following a residency at the University of Michigan and a one-year fellowship at UC in cerebrovascular disease. In addition to his administrative responsibilities as department chair, Kissela is a co-principal investigator of the Greater Cincinnati/Northern Kentucky Stroke Study and a member of the Executive Committee in the Center for Clinical and Translational Science and Training (CCTST). Kissela serves on the local board of the American Heart/Stroke Association, as well as the Governmental Relations Committee of the American Academy of Neurology (AAN), and with UC Health, he is medical director of the Office of Clinical Research. He is a recipient of the AAN’s Michael S. Pessin Stroke Leadership Prize.

**Ricardo Moena**  
**Associate Professor, Mathematical Sciences**  
**McMicken College of Arts & Sciences**

Ricardo Moena, PhD, joined UC’s faculty in 1982 as an adjunct instructor in the Department of Mathematical Sciences of the McMicken College of Arts and Sciences, the College of Applied Sciences, University College and Clermont College. Currently he serves as a tenured associate professor in McMicken. He has held leadership positions at UC since 1990 and currently serves as director of entry level courses in the mathematical sciences department. His dedication, leadership and ability to innovate and collaborate have made him a respected member of the state’s academic community, where he works to strengthen the connections between K-12 education and higher education. As a result of his experience, expertise and enthusiasm for creating meaningful math learning, he has been asked to take on local, state and federal leadership positions.

**Urmila Ghia**  
**Professor Emerita, Mechanical Engineering**  
**College of Engineering & Applied Science**

Urmila Ghia, PhD, joined UC in 1973 as an aerospace engineering research associate, rose to research professor by 1983, moving thereafter to the Department of Mechanical, Industrial and Nuclear Engineering as professor of mechanical engineering. She served as acting vice provost for Academic Affairs (1994-1995) and MINE department head (1995-2000). A Fellow of the American Society of Mechanical Engineers (ASME) and the American Institute of Aeronautics and Astronautics, Ghia is internationally recognized in her primary research area of computational fluid dynamics; one paper garnered 3000-plus citations. She currently serves on ASME’s Board of Governors, a position of high strategic responsibility. She is a longtime director of UC’s Women in Science and Engineering Program and a co-PI on the National Science Foundation’s ADVANCE grant to transform cultures in UC’s STEM departments to promote equity and professional success for women faculty.
Howard E. Jackson
Professor, Physics
McMicken College of Arts & Sciences

Howard E. Jackson, PhD, is a professor of physics and University Distinguished Teaching Professor. Since joining the physics department in 1974, he has sustained a record of excellence in teaching, research and service. His research on the physics of semiconductors has resulted in more than 200 articles published in peer-reviewed journals that have garnered nearly 5,000 citations. He was honored as a Fellow of the American Physical Society in 2000 for discoveries involving innovative light scattering. He is also a Fellow of the Graduate School. Jackson’s professional appointments include serving as vice president for research and university dean for Advanced Studies (1999-2004); university dean of the Graduate School (2004-06) and National Science Foundation/Council of Graduate Schools dean-in-residence (2005-06). His teaching awards include the Mrs. A.B. “Dolly” Cohen Award for Teaching Excellence (1979) in addition to his title as a distinguished professor (1997).

NEW FELLOWS OF THE GRADUATE SCHOOL

Elke Buschbeck
McMicken College of Arts and Sciences

Theresa Culley
McMicken College of Arts and Sciences

William Connick
McMicken College of Arts and Sciences

Dionysios Dionysiou
College of Engineering and Applied Science

David Edelman
College of Design, Art, Architecture and Planning

Therese Migraine-George
McMicken College of Arts and Sciences

Greer Glazer
College of Nursing

Chia-Chi Ho
College of Engineering and Applied Science

Leland Person
McMicken College of Arts and Sciences

Christopher Phillips
McMicken College of Arts and Sciences

Donglu Shi
College of Engineering and Applied Science

Willard Sunderland
McMicken College of Arts and Sciences

Kenneth Tankersley
McMicken College of Arts and Sciences

Nicasio Urbina
McMicken College of Arts and Sciences

Jagjit Yadav
College of Medicine

NEW FELLOWS OF THE ACADEMY FOR TEACHING AND LEARNING

The 2016 fellows for the Academy of Fellows for Teaching and Learning are pending approval by the Board of Trustees.

Erinn Green
of Fellows McMicken College of Arts & Sciences

Chia-Chi Ho
College of Engineering & Applied Sciences

Kathy Koenig
McMicken College of Arts & Sciences

Karen Lankisch
UC Clermont College

Bradford Mallory
UC Blue Ash College

Anil Menon
College of Medicine

Sally Moomaw
College of Education, Criminal Justice, & Human Services

Mark Raider
McMicken College of Arts & Sciences
This list includes the UC faculty who have received the kinds of awards tracked by the Center for Measuring University Performance (also known as the Lombardi report), the Association of American Universities (AAU) and Academic Analytics. It features those faculty receiving awards during 2015-16 as reported to the Faculty Awards Celebration Committee by the colleges.

**AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE FELLOWS**

- **David Lentz**
  McMicken College of Arts & Sciences

- **Carolyn Price**
  College of Medicine

- **Marc Cahay**
  College of Engineering & Applied Science

**BURROUGHS WELLCOME FUND CAREER AWARD**

- **Daniel Wagenaar**
  McMicken College of Arts & Sciences

**FULBRIGHT SCHOLARS**

- **Richard Harknett**
  McMicken College of Arts & Sciences

- **Aarati Kanekar**
  College of Design, Architecture, Art & Planning

- **Timothy Keener**
  College of Engineering & Applied Science

**MEMBERS OF THE INSTITUTE OF MEDICINE OF THE NATIONAL ACADEMIES**

- **Eula Bingham**
  College of Medicine

- **Thomas Boat**
  College of Medicine

- **Margaret Hostetter**
  College of Medicine

- **Alan Jobe**
  College of Medicine

- **Uma Kotagal**
  College of Medicine

- **Louis Joseph Muglia**
  College of Medicine

- **Arnold Strauss**
  College of Medicine

- **Jeff Whitsett**
  College of Medicine

**NATIONAL ACADEMY OF ENGINEERING**

- **Jan Schilling**
  College of Engineering & Applied Science

**NATIONAL ENDOWMENT FOR THE HUMANITIES FELLOWSHIP**

- **William Sunderland**
  McMicken College of Arts & Sciences

**NATIONAL SCIENCE FOUNDATION – CAREER AWARDS**

- **Rashmi Jha**
  College of Engineering & Applied Science

- **Kristin Yvonne Rozier**
  College of Engineering & Applied Science

- **Maobing Tu**
  College of Engineering & Applied Science

- **David Wendell**
  College of Engineering & Applied Science

**OHIO EMINENT SCHOLARS**

- **John Dedman**
  College of Medicine

- **Ephraim Gutmark**
  College of Engineering & Applied Science

- **Andrew Herr**
  College of Medicine

- **Jay Lee**
  College of Engineering & Applied Science

- **Patrick Limbach**
  McMicken College of Arts & Sciences

- **G.R. Liu**
  College of Engineering & Applied Science

- **Michael Magazine**
  College of Business

- **John Monaco**
  College of Medicine

- **Masato Nakafuku**
  College of Medicine

- **Andrew Steckl**
  College of Engineering & Applied Science

- **James Tocco**
  College-Conservatory of Music

**PEW SCHOLARS IN BIOMEDICINE**

- **Douglass Millay**
  College of Medicine

- **Theresa Alenghat**
  College of Medicine
ACKNOWLEDGMENTS

Chairs of the Faculty Awards Committees
Barbour/Cohen Awards Committee – Eric J. Warm, MD
Distinguished Research Professors – William S. Ball, MD
Distinguished Teaching Professor – Damion Waymer, PhD
Established and Emerging Entrepreneurial Achievement Awards – Dorothy Air, PhD
Faculty Awards for Exemplary Service to the University – Datina Juran
George Rieveschl Jr. Award for Distinguished Scientific Research – John Hutton, MD
George Rieveschl Jr. Award for Creative and/or Scholarly Works – Bruce Ault, PhD
Innovative Uses of Technology in Teaching Award – Pat Reid, EdD
Outstanding Adjunct Faculty Awards – Damion Waymer, PhD
Provost Faculty Career Award – Damion Waymer, PhD

Faculty Awards Celebration Working Committee
John Bach
Kathleen Keables Bohlen
Christie Joslin
Ben Hofstetter
Marianne Kunnen-Jones, Chair
Brooke Scheidt
Lisa Ventre
Jay Yocis

Announcers
Bill Bangert
Andrew Higley

Design
Kathleen Keables Bohlen

Musicians
Michelle Coben, musical theatre, CCM
Maria Fuller, piano, CCM
Tyler Johnson-Campion, musical theatre, CCM
Kimberly Pine, musical theatre, CCM
Paul Schwensen, musical theatre, CCM
Tyler Sodoma, musical theatre, CCM
Danny White, arranger/accompanist, CCM
Junbo Zhou, baritone, CCM

Photography
Joe Fuqua
Andrew Higley

Writers
Judy Ashton
Bill Bangert
Ashley Duvelius
Sherry English
Dawn Fuller
Cass Johnson
Marianne Kunnen-Jones
Rachel Richardson
Cedric Ricks
Alison Sampson
Melanie Titanic-Schefft
Elissa Yancey

NOTICE OF NON-DISCRIMINATION
The University of Cincinnati does not discriminate on the basis of disability, race, color, religion, national origin, ancestry, medical condition, genetic information, marital status, sex, age, sexual orientation, veteran status or gender identity and expression in its programs and activities.

The university does not tolerate discrimination, harassment, or retaliation on these bases and takes steps to ensure that students, employees, and third parties are not subject to a hostile environment in University programs or activities.

The complete Notice of Non-Discrimination can be found at uc.edu/about/policies/non-discrimination.