2014 FACULTY AWARDS Celebration

Hosted by the Office of the President and Faculty Senate
**2014 Faculty Awards Celebration**  
April 17, 2014

**Opening**
Hymnal Medley (arr. by Maria Fuller)  
Maria Fuller (Master’s Student, Piano, CCM)

**Welcome**
President Santa J. Ono

**Reflections from Past Winner**
Kenneth L. Ghee

**Greetings**
Adrianne Lane, Chair, University Faculty  
President Ono

**Awards Presentations**
- **Faculty Award for Exemplary Contributions in Service to the University of Cincinnati**
- **George Rieveschl Jr. Award for Creative and/or Scholarly Works**
- **George Rieveschl Jr. Award for Distinguished Scientific Research**
- **Emerging Entrepreneurial Achievement Award**
- **Distinguished Research Professor**

2014 Fellows of the Graduate School

**Musical Performance**
“Redgrass Medley” (Russian traditional, arr. J. Kellaris)  
James Kellaris, Mandolin (Womack/Gemini Chair, Lindner College of Business)  
Bradford Myers, Guitar (GA, CCM Jazz Department)  
Aaron Jacobs, Bass (Adjunct Instructor, Jazz Bass and Combos, CCM)

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

2014 Fellows of the Academy for Teaching and Learning

**Special Presentation**
Provost Beverly Davenport

**Recognition of National Awards**
President Ono

**Recognition of Previous Winners**
President Ono

**Closing**
President Ono

**Recessional**
Maria Fuller, Master’s Student, Piano, CCM

**Reception**
Please enjoy refreshments and appetizers at the back of Great Hall
In his 22 years at UC, Richard Harknett, PhD, head of the Department of Political Science, has compiled an impressive record of service. He has served as Faculty Chair of the Charles Phelps Taft Memorial Fund and led its transformation into the full-fledged Taft Research Center, established the Life of the Mind university lecture series, and created the faculty assemblies’ theme-driven “university faculty” programs. He has served as chair of the University Faculty and been honored with the Edith C. Alexander Award for Distinguished Teaching and the Dean’s Distinguished Service Professor Award from the McMicken College of Arts & Sciences. He has also served as visiting professor of international relations at the Diplomatic Academy in Vienna, Austria, through the Fulbright Program and was appointed member of the State of Ohio’s Cybersecurity, Education and Economic Development Council.

Lisa Newman came to UC in 1987 and is the Undergraduate Program Director in the UC Department of Communication. She teaches and researches in the areas of public relations, diversity, interviewing and organizational communication. Her service on many university, college and department committees includes being co-chair of the UC Diversity Conference and on the President’s Diversity Council. She has chaired the McMicken College of Arts & Sciences Undergraduate Program Council three times and maintained alumni relationships by creating the Communication Alumni Network. Newman has provided volunteer public relations assistance to non-profit organizations and created student engagement through her service both on and off campus.

John E. Hancock, MArch, joined UC’s faculty in 1978. His essays on architectural theory and interpretation are published and cited widely. Professor Hancock is co-founder of the Center for the Electronic Reconstruction of Historical and Archaeological Sites (CERHAS), where his innovative educational multimedia productions, including “EarthWorks” – about Ohio Valley Antiquity, were funded by four grants from the National Endowment for the Humanities. Those projects have been presented and honored internationally and featured in publications including The New York Times. His current project, “The Ancient Ohio Trail,” combines online and on-site interactive media to visualize and interpret Ohio’s earthwork sites in the context of a full heritage tourism experience. His former students are leaders in architectural education throughout the world.
Bruce S. Ault
Distinguished Teaching Professor, Chemistry
McMicken College of Arts & Sciences

Bruce Ault, PhD, a UC faculty member for 38 years, is ranked third in the world for the number of publications devoted to a specialty known as matrix isolation spectroscopy. This refers to a way of “freeze framing” chemical reactions. His 227 referred publications, often highly cited, are found within flagship journals and a global database devoted to this subject—an area of research essential to understanding natural processes and to directing or controlling reactions in order to improve products (like solar panels). Because of Ault’s contributions, including the identification of elusive elements formed as part of photochemical reactions involving ground-level ozone—which is a key ingredient in smog—his work has continuously received major funding from the National Science Foundation for the past 35 years. He is a Fellow of the American Association for the Advancement of Science (AAAS).

Andrew B. Herr
Ohio Eminent Scholar, Molecular Genetics, Biochemistry and Microbiology
College of Medicine

Andrew Herr, PhD, joined UC’s faculty in 2003 as the Ohio Eminent Scholar in Structural Biology in the Department of Molecular Genetics, Biochemistry and Microbiology. He received his PhD in molecular biophysics from Washington University School of Medicine, where he also served as a postdoctoral fellow. His lab uses sophisticated techniques to study protein-protein interactions and solve the 3-dimensional atomic structures of interesting proteins. In 2004, he won the Leukemia Research Foundation Young Investigator Award and the V Scholar Award from the V Foundation for Cancer Research. In addition to his duties as associate professor on the College of Medicine faculty, he serves as associate director of admissions and recruitment for the UC Medical Scientist (MD/PhD) Training Program.

Carlton E. Brett
Professor, Undergraduate Director
Department of Geology

Carlton E. Brett, PhD, joined UC’s geology faculty in 1998 and serves as the department’s undergraduate director. He is well known globally for his research and expertise in paleontology and stratigraphy. He has received many grants, awards and other honors, including the 2012 Raymond C. Moore Medal of the Society of Sedimentary Geology, the 2008 Digby McLaren Medal for Lifetime Achievement in Stratigraphic Paleontology and the 2005 Alexander von Humboldt Research Prize. In nominating Professor Brett, McMicken College of Arts & Sciences Interim Dean Kristi Nelson described him as “an extraordinarily gifted scientist who has not only produced a renowned body of research in his own right, but has also enriched the careers of his colleagues and students at UC and around the world.”
Erwin F. Erhardt III  
Adjunct Assistant Professor, Economics  
Lindner College of Business

Cincinnati native Erwin Erhardt, PhD, earned his BA from Thomas More College. He continued his education at the University of Cincinnati, where he earned a master’s degree and PhD and embarked on a 24-year teaching career at both UC and Thomas More College. Erhardt serves as a faculty advisor to three UC sports clubs (water skiing, men’s rugby and women’s rugby) and to Sigma Alpha Epsilon fraternity. He also oversees three academic student groups at Lindner: Economic Society, Developing and Emerging Nations Society and the UC Chapter of Global Business Brigades. In 2007, Erhardt received the McMicken College of Arts & Sciences Dean’s Award for Outstanding Performance by an Adjunct Faculty. In 2011-2012, UC’s Department of Athletics gave him a Legion of Excellence Student-Athlete Faculty Impact Award for his supportive relationship with student-athletes.

Jenny Ustick  
Visiting Assistant Professor, Fine Arts  
College of Design, Architecture, Art, & Planning

Jenny Ustick, MFA, is so effective as a teacher of fine arts students and of cancer patients and cancer survivors because she has been in their shoes. A UC alumna, she is helping to pioneer new coursework and even a new UC minor in art therapy, bringing insight into these innovative educational efforts, thanks to both her teaching experience and to her own experiences. She is a leukemia survivor who once used creative expression as an important means of coping with her illness and treatment as a teen. In addition to her full teaching load and planning work, she co-coordinates the School of Art’s Foundations curriculum, participates in committee meetings, engages in service (such as helping to mount a recent accreditation exhibition), plays a very active role in the local arts community and pursues her own personal studio work.

Edna S. Kaneshiro  
Distinguished Research Professor, Biological Sciences  
McMicken College of Arts & Sciences

Edna S. Kaneshiro, PhD, joined UC’s Department of Biological Sciences in 1972. Among her many scientific discoveries, the microbiologist has researched the lipids of the ciliated protozoan, Paramecium, and a microbe that causes pneumonia in patients with weakened immune systems. Her many honors include being elected Fellow of the American Association for the Advancement of Science in 1999 and Fellow of the American Academy of Microbiology in 2001. She is author of more than 200 publications and is the recipient of more than 75 awards, including grants from the National Science Foundation, the National Institutes of Health and the Environmental Protection Agency. In addition to awards for research, Kaneshiro has received funding for programs to expand the diversity of students in her field. A native of Hawaii, Kaneshiro was the 2001 recipient of the university’s George Rieveschl Jr. Award for Distinguished Scientific Research.
INNOVATIVE USES OF TECHNOLOGY IN TEACHING AWARD

BJ Zirger
Associate Dean
Lindner College of Business

Eugene Rutz
Academic Director
College of Engineering & Applied Science

Jim Tappel
Assistant Professor
Division of Professional Practice &
Experiential Learning
Adjunct Assistant Professor
College of Engineering & Applied Science

Drew Boyd
Assistant Professor, Marketing &
Innovation
Lindner College of Business

BJ Zirger is an associate professor of strategic management in the Carl H. Lindner College of Business, where she serves as associate dean of online education. Eugene Rutz is academic director for the College of Engineering & Applied Science Undergraduate Affairs and manages the college’s “accelerated engineering degree” (ACCEND) programs and the college’s distance learning activities. Jim Tappel is an assistant professor educator in the College of Engineering & Applied Science and has spent more than 25 years of his life focusing on design thinking work, including a 10-year stint at renowned innovator IDEO. Drew Boyd is executive director of the Master of Science in Marketing Program at the Carl H. Lindner College of Business. He founded the acclaimed Marketing and Mastery Program at Johnson and Johnson and recently co-authored the book “Inside the Box: A Proven System of Creativity for Breakthrough Results.”

Lawrence M. Gales
Associate Professor, Management
Lindner College of Business

Lawrence Gales, a suburban Detroit native, received a BA in psychology and an MA in educational psychology from the University of Michigan. He earned his doctorate in business (organizational theory and behavior) from the University of North Carolina-Chapel Hill. Gales has been an associate management professor at the Carl H. Lindner College of Business for 26 years. He served as academic director of masters’ programs for two years and, in 1997, he became academic director of the college’s international programs. Gales was named a Lindner Teaching Fellow in 2013 and has been the recipient of four Lindner College of Business awards: the Ronald J. Dornoff Fellowship of Teaching Excellence in 2010-2012, the Michael L. Dean Excellence in Classroom Education and Learning (EXCEL) Graduate Award in 2007 and 2014, and the Harold Grilliot Award in 2002.
Kathleen M. Lynch  
Associate Professor, Classics  
McMicken College of Arts & Sciences  

Kathleen Lynch, PhD, has been a faculty member of UC's renowned Department of Classics since 2002. She has since been prolific in publishing and presenting her research. Last year, Lynch’s “The Symposium in Context: Pottery from a Late Archaic House near the Athenian Agora” received the James R. Wiseman Award for best book in archaeology from the Archaeological Institute of America. Her work has garnered support from prestigious organizations such as Harvard University’s Loeb Classical Library Foundation, the American School of Classical Studies at Athens and the Kress Foundation. Her research interests include Greek and Roman archaeology, especially the iconography, cultural uses and meaning of Greek pottery. She also serves as graduate director of archaeology and director of her department’s popular Outreach Program, which coordinates presentations at area primary and secondary schools.

Kenneth A. Skau  
Professor, Pharmaceutical Sciences  
Winkle College of Pharmacy  

Professor Emeritus Kenneth Skau, PhD, joined the James L. Winkle College of Pharmacy faculty in 1983 and very quickly became revered for his passion for teaching and scholarly pursuits in the field of pharmacy. In 2012-13, he was the Donald C. Brodie Academic Scholar-in-Residence at the American Association of Colleges of Pharmacy (AACP) and focused his project on reflective writing and learning and its inclusion in the curriculum. Skau has the distinction of being a five-time recipient of the Rho Chi Faculty Excellence Award. He is also a member of UC’s Academy of Fellows for Teaching and Learning and was part of the team that won the Innovations in Teaching Award from the AACP. In addition to his teaching and scholarly pursuits, Skau is a tireless researcher with scores of published findings and is enthusiastic about clinical pharmacy.

Jeannette C. Taylor  
Professor, Social Work  
College of Allied Health Sciences  

Jeannette Taylor, PhD, retired this year after a 41-year career in social work and academia, 35 of them at the University of Cincinnati. She holds a bachelor’s degree from Delaware State College, an MSW from Atlanta University, and a PhD from UC. She began her career as the manager of Seven Hills Neighborhood Houses Inc., then became director of the University Without Walls, an experimental program in Cincinnati, and was appointed dean of the UC Division of Continuing Education (later the College of Evening and Continuing Education) and professor of social work in 1979. She served as dean until 1991. She was UC’s first African American female dean. Her career has been marked by enthusiastic support and admiration from scores of former students and community members. She helped to develop the first comprehensive Afro-centric child development programs in Cincinnati and introduced the national concept of comprehensive community child care (4Cs), which became a United Way agency that still exists.
NATIONAL AWARDS TO UC FACULTY

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 2013-14 as reported to the Faculty Awards Celebration Committee by the colleges. Also listed are the university’s Ohio Eminent Scholars.

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE FELLOWS

George Deepe
Infectious Diseases
College of Medicine

Patrick Limbach
Chemistry
McMicken College of Arts & Sciences

David Meyer
Geology
McMicken College of Arts & Sciences

Arnold Miller
Geology
McMicken College of Arts & Sciences

Marc Rothenberg
Pediatrics/Allergy & Immunology
College of Medicine

FULBRIGHT SPECIALIST

Richard Beck
Geography
McMicken College of Arts & Sciences

Ephraim Gutmark
Aerospace Engineering
College of Engineering & Applied Science

FULBRIGHT AMERICAN SCHOLAR

N. Ganesh Yadlapalli
Internal Medicine
College of Medicine

MEMBERS OF THE INSTITUTE OF MEDICINE OF THE NATIONAL ACADEMIES

Eula Bingham
Environmental Health
College of Medicine

Thomas Boat
Pediatrics
College of Medicine

Margaret Hostetter
Pediatrics
College of Medicine

Alan Jobe
Pediatrics, Pulmonary Biology
College of Medicine

Uma Kotagal
Pediatrics
College of Medicine

Louis Joseph Muglia
Pediatrics
College of Medicine

Arnold Strauss
Pediatrics
College of Medicine

Jeff Whitsett
Pediatrics, Pulmonary Biology
College of Medicine

NATIONAL ACADEMY OF ENGINEERING

Jan Schilling
Mechanical & Materials Engineering
College of Engineering & Applied Science

NATIONAL ACADEMY OF INVENTORS

Jason Heikenfeld
Electrical Engineering, College of Engineering & Applied Science

Santa Ono
Pediatrics, College of Medicine
Biological Sciences, McMicken College of Arts & Sciences

NATIONAL SCIENCE FOUNDATION CAREER AWARD

Lilit Yeghiazarian
Energy, Environmental Biological & Medical Engineering
College of Engineering & Applied Science

JOHN DEDMAN
Cancer & Cell Biology
College of Medicine

Ephraim Gutmark
Aerospace Systems
College of Engineering & Applied Science

Andrew Herr
Molecular Genetics
College of Medicine

Jay Lee
Advanced Manufacturing
College of Engineering & Applied Science

Patrick Limbach
Chemistry
McMicken College of Arts & Sciences

G.R. Liu
Aerospace Systems
College of Engineering & Applied Science

Michael Magazine
Operations & Business Analytics
College of Business

John Monaco
Molecular Genetics
College of Medicine

Masato Nakafuku
Pediatrics
College of Medicine

Andrew Steckl
Electronic & Computing Systems
College of Engineering & Applied Science

James Tocco
Keyboard Studies
College-Conservatory of Music

OHIO EMINENT SCHOLARS

John Dedman
Cancer & Cell Biology
College of Medicine
NEW FELLOWS OF THE GRADUATE SCHOOL

Burns Blaxall  
Pediatrics  
College of Medicine  

Kathleen Burlew  
Psychology  
McMicken College of Arts & Sciences  

Nnamdi Elleh  
School of Architecture and Interior Design  
College of Design, Architecture, Art & Planning  

Gurjit Hershey  
Pediatrics  
College of Medicine  

David Hui  
Pathology & Laboratory Medicine  
College of Medicine  

Teik Lim  
School of Mechanical & Materials Engineering  
College of Engineering & Applied Sciences  

Amy Lind  
Women's, Gender & Sexuality Studies  
McMicken College of Arts & Sciences  

John Lorenz  
Molecular & Cellular Physiology  
College of Medicine  

Mario Medvedovic  
Environmental Health  
College of Medicine  

Marshall Montrose  
Molecular & Cellular Physiology  
College of Medicine  

Mary Sue Morrow  
Musicology  
College-Conservatory of Music  

Susan Pinney  
Department of Environmental Health  
College of Medicine  

Michal Polak  
Biological Sciences  
McMicken College of Arts & Sciences  

David Stradling  
History  
McMicken College of Arts & Sciences  

Alan Sullivan  
Anthropology  
McMicken College of Arts & Sciences  

Glenn Talaska  
Environmental Health  
College of Medicine  

Kathryn Wikenheiser-Brokamp  
Pathology & Laboratory Medicine  
College of Medicine  

Paul Michael Zender  
School of Design  
College of Design, Architecture, Art & Planning  

NEW FELLOWS OF THE ACADEMY FOR TEACHING AND LEARNING

Marc Cahay  
Electrical Engineering & Computer Systems  
College of Engineering & Applied Sciences  

Bethanne Brown  
Clinical, Practice & Administrative Science  
James L. Winkle College of Pharmacy  

Jason Heikenfeld  
Department of Electrical Engineering & Computer Systems  
College of Engineering & Applied Sciences  

Kelly Cohen  
Department of Aerospace Engineering/Mechanical Engineering  
College of Engineering & Applied Sciences  

Harry Prats  
Educational Studies  
College of Education, Criminal Justice & Human Services  

L. Brett Scott  
Ensembles & Conducting  
College-Conservatory of Music  

Suzanne Ehrlich  
Signed Language Interpreting & Deaf Studies  
College of Education, Criminal Justice & Human Services  

Karl Golnik  
Department of Ophthalmology  
College of Medicine  

Nancy Rogers  
Department of Psychology  
McMicken College of Arts & Sciences  

Bruce Walker  
Department of Aerospace Systems  
College of Engineering & Applied Sciences
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Faculty Awards Celebration Steering Committee
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Richard Miller, Co-Chair
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Marianne Kunnen-Jones
Adrienne Lane

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