

The Associations of Senior and Emeritus Faculty of the Perelman School of Medicine (ASEF-PSOM) and the University of Pennsylvania (PASEF) celebrate the careers of the newly retired and emeritus faculty.



Gustavo Aguirre, VMD, PhD Clinical Sciences & Advanced Medicine School of Veterinary Medicine

Gustavo Aguirre is Professor of Medical Genetics and Ophthalmology and works on retinal gene therapies. He earned all his degrees and completed a residency in ophthalmology at Penn. He joined Penn in 1973, left for Cornell in 1992, and returned to Penn in 2004. His many awards include the Alcon Award and ARVO's Proctor Medal. He is a National Academy of Medicine member and an AAAS fellow.



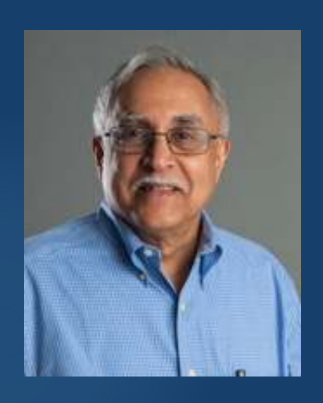
Linda H. Aiken, PhD, FAAN, FRCN Biobehavioral and Health Sciences School of Nursing

Linda H. Aiken, Professor of Nursing and Sociology and Founding Director of the Center for Health Outcomes and Policy Research, is officially retiring from Penn in 2021 after 33 years. She remains principal investigator on multiple grants and will continue to be actively engaged in research, writing, mentoring PhD students, and traveling internationally to collaborate with research partners.



Regina Austin, JDSchool of Law

Regina Austin studies the impact of law on cultural conflicts arising from race, gender, and class inequality, emphasizing critical analysis of ethnographies and law-genre documentary films and photography. She directs the pathbreaking Penn Program on Documentaries & the Law which hosts screenings of law-genre documentaries, maintains an archive of clemency videos, and produces mitigation videos on behalf of young, first-time defendants.



Narayan G. Avadhani, BSc, PhD Biomedical Sciences School of Veterinary Medicine

Narayan Avadhani is Professor of Biochemistry and the Harriet Ellison Woodward Professor of Biochemistry in the Department of Biomedical Sciences at Penn Vet. His research deals with autoimmune diseases, metabolic regulation, mitochondrial genetics, and mitochondrial function. He has been at Penn since 1972.



Norman I. Badler, PhD

Computer and Information Science School of Engineering and Applied Science

Norman Badler is the Rachleff Family Professor of Computer and Information Science. He is a leading scholar in computer graphics and animation, co-authoring almost 300 papers with about 21,000 citations. He created the Digital Media Design degree in 1998 and directs the Digital Visualization (ViDi) Center. He was CIS Department Chair in 1990-94 and Associate Dean of SEAS in 2000-04.



John L. Bassani, PhD
Mochanical Engineering and

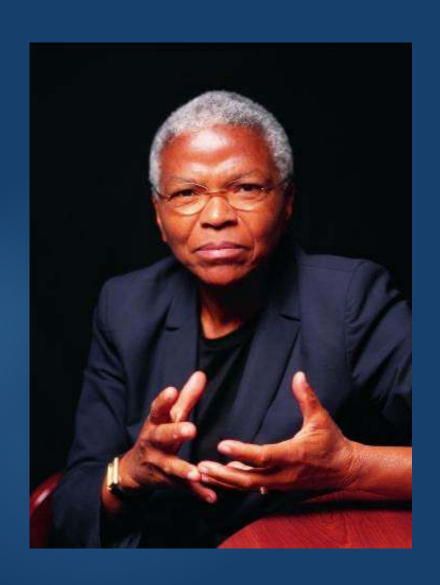
Mechanical Engineering and Applied Mechanics School of Engineering and Applied Science

Dr. Bassani earned his PhD at Harvard University (1978), was MIT faculty 1978-1980, and has been at MEAM/Penn since 1980 (11 years as Chair) with appointments in MSE and AMCS as well as LRSM and PICS. He has held the Gabel Professorship since 1993 and visiting professorships at UCSB, Harvard, and Brown. His research focuses on theory and analyses of material behaviors from atomic to macroscopic scales in metals, polymers, and biological materials.



Richard A. Berk, PhD
Criminology
School of Arts & Sciences

Richard Berk has been a professor in the Department of Criminology and in the Department of Statistics at the University of Pennsylvania. Professor Berk is an elected fellow of the American Association for the Advancement of Science and the American Statistical Association. He has worked on a wide variety of topics and applications in applied statistics.



Mary Frances Berry, PhD, JD
History
School of Arts & Sciences

Mary Frances Berry has been Geraldine R. Segal Professor of American Social Thought and Professor of History and of Africana Studies. In addition to a distinguished career in public service, she has revolutionized our understanding of race and gender in American history, law, and social policy. She has received numerous honors, including 35 honorary degrees, and serving as President of the Organization of American Historians.



Stephen B. Burbank School of Law

Stephen B. Burbank, the David Berger Professor for the Administration of Justice, studies civil litigation and judicial behavior. He has authored or co-authored more than 100 articles and book chapters, and four books, including Rights and Retrenchment: The Counterrevolution against Federal Litigation (Cambridge 2017). Since 2002 Burbank has served as Special Master/System Arbitrator of the National Football League.



Joseph N. Cappella, PhD Annenberg School for Communication

Joseph N. Cappella was Gerald R. Miller Professor of Communication. He studies persuasive messages in health, political, and policy contexts. He has directed 51 PhDs. The author of more than 200 articles and book chapters and four coauthored books, he is a Fellow and past President of the International Communication Association and a distinguished scholar of the National Communication Association.



Eric K. Clemons, PhDOperations, Information and Decisions
The Wharton School

Eric K. Clemons received his SB in Physics from MIT and his PhD in Operations Research from Cornell before joining Wharton Decision Sciences in 1976. At Penn, he taught Computer Programming, Information-Based Strategy, Simulation Modeling, and Military History. He was the leader in Wharton's early efforts in information-based strategy and eCommerce and ran a large multi-company project within the Jones Center from 1986 through 2008. The Jones Center work is the basis of his most recent book.



Morris A. Cohen, MSc, PhD Operations, Information and Decisions The Wharton School

Dr. Cohen's research addresses the drivers of global supply chain sourcing strategy and product-service system modeling with a focus on performance-based incentives and buyer-supplier coordination to support resilience and agility. He has developed and implemented advanced optimization tools for supply chain resource planning. He holds a BASc in Engineering Sciences from University of Toronto, an MSc in Industrial Engineering and a PhD in Operations Research from Northwestern.



Barry S. Cooperman, PhD
Chemistry
School of Arts & Sciences

Barry S. Cooperman studies the linkage between biological structure and function, using a broad array of chemical, physical, and biological tools. He has focused on ribosomes, ribonucleotide reductase, and serine proteinase inhibitors. As Vice Provost for Research from 1982 through 1995, he was responsible for the development and construction of the Roy and Diana Vagelos Laboratories: Institute for Advanced Science and Technology.



Joan DeJean
Romance Languages
School of Arts & Sciences

Joan DeJean was named Trustee Professor of Romance Languages in 1988. She was affiliated with GSWS and a member of the Comparative Literature and History Departments' Graduate Groups. She regularly taught for the Benjamin Franklin Scholars Program. She has published twelve books on French culture of the 17th- and 18th-centuries and has a new book forthcoming in 2022.



Peter Dodson, BSc, MSc, PhD

Biomedical Sciences School of Veterinary Medicine

Peter Dodson is professor of anatomy in the School of Veterinary Medicine and of paleontology in Earth and Environmental Science. He holds two Canadian university degrees. After receiving his PhD in Geology and Geophysics from Yale, he has spent his entire 47-year career at Penn. With his students he has worked in the field on four continents, and they have described eight new kinds of dinosaurs, most recently Menefeeceratops from New Mexico.



Jehoshua Eliashberg, PhD

Marketing
The Wharton School

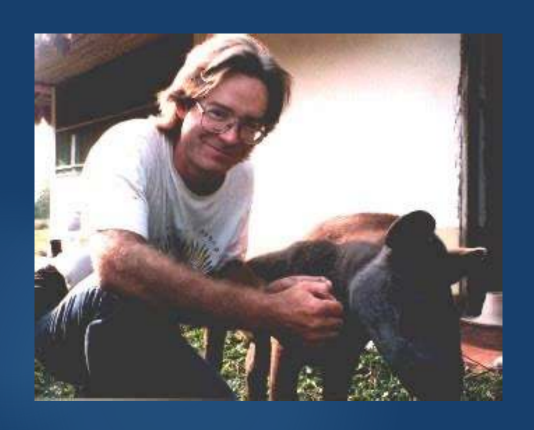
Jehoshua (Josh) Eliashberg came to Penn in 1982. He is the Sebastian S. Kresge Professor of Marketing and Professor of Operations and Information Management at the Wharton School. He received a BSc in Electrical Engineering from the Technion-Israel Institute of Technology at Haifa, an MBA from Tel-Aviv University, and a doctoral degree from Indiana University.



Charles L. Epstein, PhD

Mathematics
School of Arts & Sciences

Charles L. Epstein, Thomas A. Scott Professor of Mathematics, has worked and published extensively in *Pure and Applied Analysis* and *Geometry*. He cofounded the graduate group in Applied Mathematics and Computational Science. A co-recipient of the Bergman prize, he is a fellow of the American Math Society and the American Association for the Advancement of Science. Starting in July 2021, he will be a Senior Research Scientist at the Flatiron Institute in New York.



Clark Erickson, PhD
Anthropology

School of Arts & Sciences

Clark Erickson is interested in how archaeology can provide a long-term perspective on environmental change, biodiversity, and sustainable management to understand the complex human history of the environment and cultural activities that have shaped the Earth. His contributions include the human role in contemporary biodiversity, indigenous knowledge systems, native agriculture, sustainable land use, and cultural landscape structure and aesthetics.



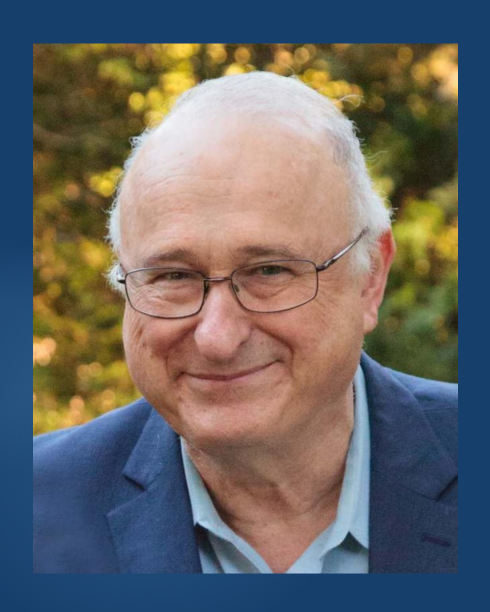
Mary T. Ersek, PhD, RN
Biobehavioral and Health Sciences
School of Nursing

Mary Ersek was Professor of Palliative Care in the School of Nursing with a secondary appointment at the Perelman School of Medicine. She will remain active on several research projects funded by the National Institutes of Health and the Department of Veteran Affairs. She also will lead quality improvement efforts to enhance the quality of end-of-life care for Veterans across the VA Health System.



Joni E. Finney, PhD
Higher Education Division
Graduate School of Education

Joni Finney was Professor of Practice and the Director of the Institute for Research and Higher Education (IRHE) at the Graduate School of Education (2008-2020). Finney works with state leaders on public policies to govern and finance American higher education. Finney pioneered the nation's first state-by-state report card on higher education, coauthored books, and is a resource for media.



Samuel Freeman, PhD Philosophy School of Arts & Sciences

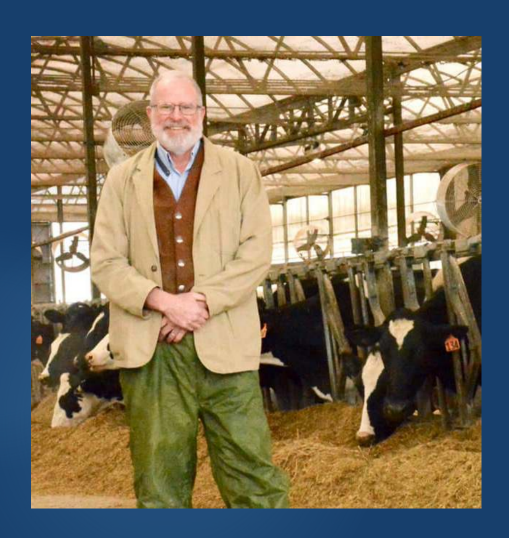
Samuel Freeman, the Avalon Professor of Humanities, studies social and political philosophy, ethics, philosophy of law, and the Constitution. He has written books on Liberalism and Distributive Justice (2018), Justice and the Social Contract (2007) and on the political philosophy of John Rawls (2007). He developed the Philosophy, Politics and Economics major at Penn. He is a Fellow of the American Academy of Arts and Sciences.



Diane J. Gaertner, DVM

Pathobiology School of Veterinary Medicine

Diane Gaertner's expertise is the care and use of research animals. Prior to arriving at Penn in 2003, she worked in this capacity at Yale, Albert Einstein College of Medicine, and Yeshiva University. She has held leadership positions with the American College of Laboratory Animal Medicine, including as president, and she served as Editor of Contemporary Topics in Laboratory Animal Science. Dr. Gaertner became Penn's Associate Vice Provost for Animal Research in 2019.



David T. Galligan, BA, VMD, MBA

Clinical Studies-New Bolton Center School of Veterinary Medicine

David Galligan is Professor of Animal Health Economics and the Marilyn M. Simpson Endowed Professor of Animal Health Economics at Penn Vet. He earned BA, VMD, and MBA degrees at Penn. His research addresses the economic value of veterinary issues in animal production. He is director of the Center for Animal Health and Productivity at New Bolton and director of the VMD/MBA combined-degree program. He is the recipient of a Lindback Award for Distinguished Teaching.



Edward I. George, PhD
Statistics
The Wharton School

Ed George was the Universal Furniture Professor and former Chair of the Department of Statistics at Wharton. Having received his PhD from Stanford University, he held previous faculty appointments at the University of Chicago and the University of Texas at Austin. He served as Co-Editor of The Annals of Statistics, as Executive Editor of Statistical Science, as President of ISBA, and is an elected Fellow of the ASA, IMS and ISBA.



Harvey J. Grill, PhD
Psychology
School of Arts & Sciences

Harvey Grill is a behavioral neuroscientist whose work centers on defining the neural controls on food intake and body weight and in emphasizing its anatomically distributed nature. Grill is proud of training many scientists who have achieved successful academic careers, consulting for drug companies developing drugs to treat obesity and anorexia, and of having served in leadership roles in several scientific societies.



Monique Guignard-Spielberg, PhD
Operations, Information and Decisions
The Wharton School

Monique Guignard-Spielberg studied Mathematics at the University of Lille, France. Her thesis presented new optimality conditions known as the Guignard conditions, which proved later to be the most general possible. She joined the Penn faculty, Wharton, in 1972 in Statistics and OR, then moved to Operations, Information and Decisions in the early 80's. Her work in Integer Optimization is best known for the theory of Lagrangean decomposition.



Scott Harrington, PhD
Health Care
The Wharton School

Scott Harrington joined Wharton as lecturer in the Insurance Department in 1978, was appointed Assistant Professor in 1979, and promoted to Associate Professor with tenure in 1985. After leaving in 1988, he returned to Wharton in 2004 as Professor of Health Care Management and Insurance and Risk Management. He became the Alan B. Miller Professor in 2005 and served as Chair of the Health Care Management Department during 2014-2020.

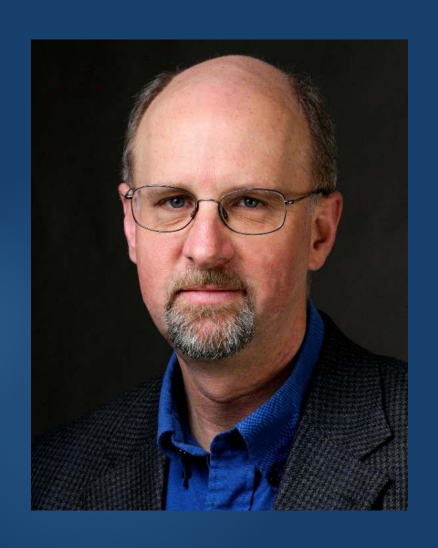


Linda Antoinette Hatfield†, PhD, NNP-BC, FAAN

Family and Community Health School of Nursing

Linda Antoinette Hatfield conducted research that changed scientific perceptions about the extent to which babies feel pain while they are receiving immunizations and was dedicated to implementing nursing research into practice. Through the NIH-designated Center of Excellence in Pain Education, she assisted in the development of a module for pain management in sickle cell disease and provided guidance on pediatric pain curricula.

†Posthumously: Date of Death: November 20, 2020



Paul A. Heiney, PhD
Physics and Astronomy
School of Arts & Sciences

Paul Heiney joined Penn as an Assistant Professor in 1982. His research has primarily involved the use of X-ray scattering to study partially ordered states of matter such as liquid crystals, quasicrystals, and fullerenes. He was one of the first at Penn to use Active Learning as a teaching strategy. In retirement he hopes to spend more time canoeing.



Robert Hornik, PhD Annenberg School for Communication

Robert Hornik is the Wilbur Schramm Professor of Communication and Health Policy and taught at the Annenberg School for Communication since 1978. Principal Investigator for \$40+ million in grants, he led evaluations of 20+ public health communication campaigns worldwide. He served on five US National Academy of Sciences Committees, won Penn's Lindback award and is a Fellow of the International Communication Association.



Roberta R. Iversen, PhD, MSS School of Social Policy & Practice

Roberta (Bobbie) Iversen's ethnographic and qualitative research since 1990 has explored and illuminated the challenges of low-earning families. Her 2006 book, Jobs Aren't Enough, showed how social institutions intersect to influence family mobility, for good and ill. Her forthcoming book, Speaking of Work (2021-22) presents 30 years of workers' experiences in common, often ignored, occupations and concludes with opportunity remedies.



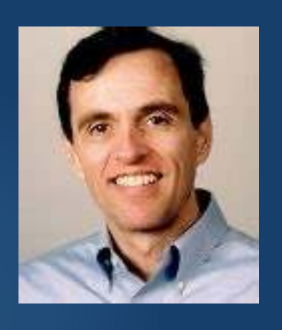
Andrew Jackson, PhD

Mechanical Engineering and Applied

Mechanics

School of Engineering and Applied Science

After retiring from a 35-year research career at ExxonMobil, Andy Jackson joined Penn as a Professor of Practice in 2010 and was an Eduardo D. Glandt Faculty Fellow. Andy taught courses on energy, tribology and statics and worked with Prof. Rob Carpick on tribology research. Andy is a member of NAE and a fellow of ASME, SAE, IMechE, and STLE.



Jeffrey F. Jaffe, BA, MBA, PhD Finance The Wharton School

Jeffrey Jaffe came to Penn in 1973, joining Wharton's Finance Department. He earned BA, MBA, and PhD degrees, all at University of Chicago. His research has addressed stock returns, earnings yields, market values, and insider trading.



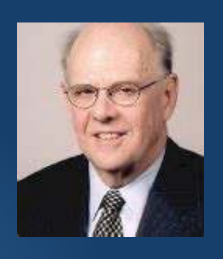
Madeleine M. Joullie, PhD
Chemistry
School of Arts & Sciences

Madeleine M. Joullie was born in France, but grew up in Brazil. She was one of the first women to earn tenure in chemistry in the Ivy League. Her research interests are in the areas of heterocyclic, medicinal, and natural products chemistry. Her research has focused on the synthesis of natural products and reagents for the visualization of latent fingerprints.



Donald B. Keim, PhDFinance
The Wharton School

Donald Keim is the John B. Neff Professor of Finance. His research has dealt with asset pricing in capital markets and the behavior of institutional investors. At Penn, he was Director of the Rodney L. White Center for Financial Research, and was on the advisory board of Wharton Research Data Service (WRDS) and the Investment Committee of the Penn Tax-Deferred Retirement Plan. He received a PhD from the University of Chicago.



Richard E. Kihlstrom, PhDFinance
The Wharton School

Rich Kihstrom was the Ervin Miller-Arthur M.
Freedman Professor of Finance. His economic research, focused on financial market equilibrium, information and uncertainty, and managerial incentives, was recognized by election as a fellow of the Econometric Society. He has chaired the Finance Department for the last 15 years.



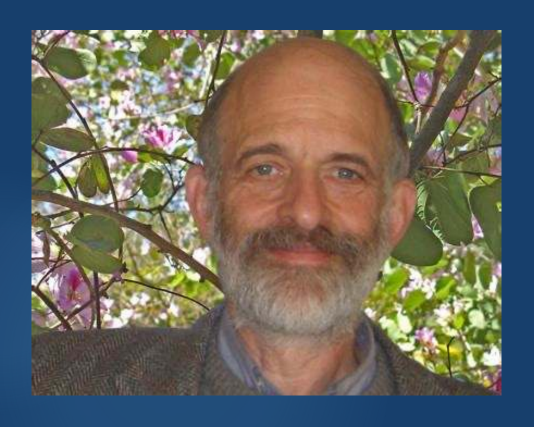
Alexandre A. Kirillov, PhD
Mathematics
School of Arts & Sciences

Alexandre A. Kirillov is known for his works in the fields of Representation Theory, Topological Groups, and Lie groups. In 1962, Kirillov was the youngest Doctor of Science in the Soviet Union. Kirillov is an author of many popular school-oriented books and articles. In 2012, he became a fellow of the American Mathematical Society. He has presented three talks at International Congresses in Mathematics in 1962, 1966 and 1978.



Abba M. Krieger, PhD
Statistics
The Wharton School

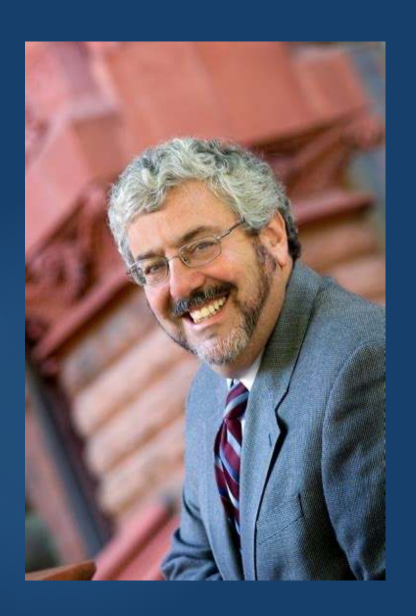
Abba Krieger received his BS in Mathematics from MIT in 1972 and PhD in Statistics from Harvard in 1974. He has been at Penn since 1974 and is retiring as the Robert Steinberg Professor of Statistics. He chaired the Department of Statistics and is a Fellow of three statistical societies. Dr. Krieger received numerous teaching awards, including the Lindback, and the Anvil and Hauck awards at Wharton.



Anthony S. Kroch†, PhD Linguistics School of Arts & Sciences

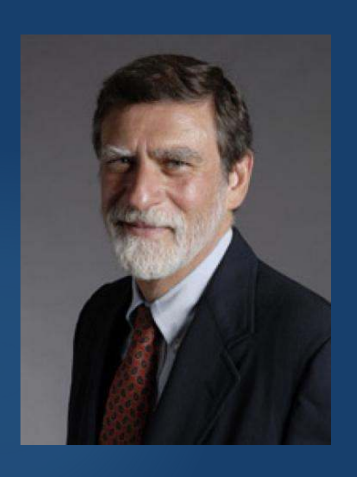
Tony Kroch focused his linguistic studies on the formal analysis of natural language syntax, historical syntax, and syntax-semantics interfaces. Some of the fundamental questions that Professor Kroch was interested in include: How and why do grammars change over time and what can we learn about such changes through statistical analysis of the language of historical documents? He was elected a Fellow of the Linguistic Society of America.

†Date of Death: April 27, 2021



John D. Landis, PhD
City Planning
Weitzman School of Design

As Crossways Professor of City and Regional Planning, Professor Landis works on a variety of urban development topics. His current and recent research focuses on metropolitan equity, gentrification and neighborhood change, affordable housing, sprawl and growth management, and smart cities technologies. Professor Landis also chaired the Department of City & Regional Planning.



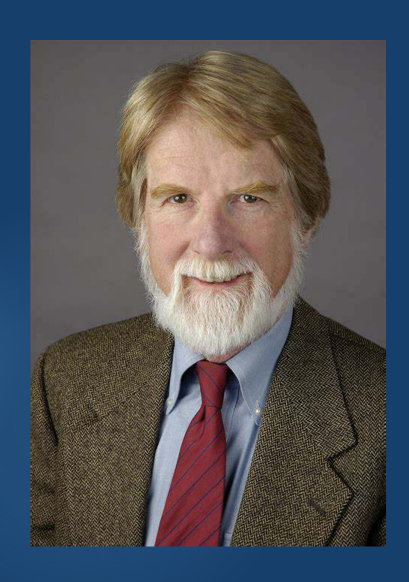
Walter Licht, PhD
History
School of Arts & Sciences

As the Walter H. Annenberg Professor of History, Dr. Licht wrote several books on the history of work and labor markets. His books won awards and he received the Ira Abrams Memorial Prize for Distinguished Teaching. He chaired the History Department and served as Associate Dean. Dr. Licht was Faculty Director of Civic House and founded the Penn Civic Scholars Program.



Ian S. Lustick, PhD
Political Science
School of Arts & Sciences

lan S. Lustick is Professor of Political Science and holds the Bess W. Heyman Chair. He is the author or editor of twenty books and scores of articles on Middle East politics, international relations, comparative politics, social science methodology, evolution, and agent-based computer modeling. He is a founder and past president of the Association for Israel Studies.



James H. Lytle, MA, EdD

Executive Education and Professional
Development
Graduate School of Education

James H. Lytle's research interests relate to increasing the efficacy of urban public schools and leading school reform efforts. Most recently, his worked focused on school and district leadership, the emergent marketization of public education, urban school reform, and the intersection of school leadership and entrepreneurship. He served as superintendent for the Trenton (New Jersey) Public Schools from 1998 to 2006.



Francis K. Mante, BDS, MS, PhD, DMD, MA (Hon)

Preventive and Restorative Sciences
Penn Dental Medicine

Francis Mante's current research interests involve development of a new resin based endodontic retrograde filling material, strategies for reducing friction in orthodontic appliances and the development of superior appliances that facilitate the movement of teeth during treatment. Additionally, he also researches improvement of fracture toughness of dental composites and is investigating the use of liquid rubbers as toughening agents for dental composites.



Anuradha Mathur, BArch, MLA

Landscape Architecture and Regional Planning Weitzman School of Design

Anuradha Mathur is Professor Emeritus in the Department of Landscape Architecture at the Weitzman School of Design. She is author with Dilip da Cunha of Mississippi Floods: Designing a Shifting Landscape (2001); Deccan Traverses: The Making of Bangalore's Terrain (2006); Soak: Mumbai in an Estuary (2009), and co-editor of Design in the Terrain of Water (2014). She is currently working with da Cunha on a book and exhibition titled 'Ocean of Rain.'



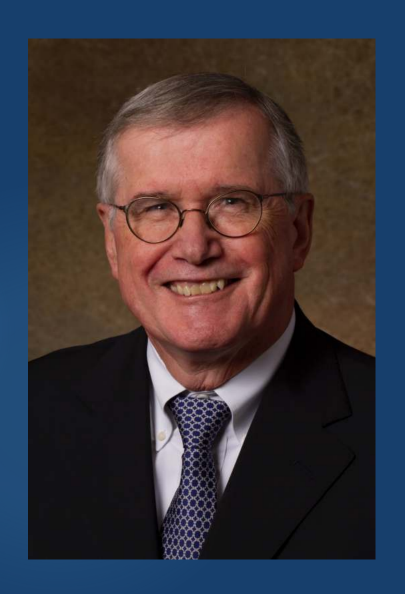
Charles W. Mooney
School of Law

Charles W. Mooney, Jr., Charles A. Heimbold, Jr. Professor of Law; BA University of Oklahoma; JD, Harvard Law; 14 years law practice, 1972-86; Penn Law, 1986-present, Interim Dean, 1999-2000; chairelect, chair, past chair, Faculty Senate, 2003-06; research/scholarship/publications on bankruptcy, commercial/finance, and international business law; represented U.S. government at five diplomatic conferences for commercial law treaties; law reform, state and federal.



Ann Lawrence O'Sullivan, PhD, FAAN, CRNP Family and Community Health School of Nursing

Ann L. O'Sullivan is the Dr. Hildegarde Reynolds Endowed Term Professor of Primary Care Nursing since 1972 with an appointment in SOM Pediatric Department-Division of Primary Care since 1987. She is a Lindback awardee teacher, practitioner at CHOP, a funded researcher on delaying 2nd pregnancies in adolescents, and a national advocate for full scope of practice for NP's.



Mark V. Pauly, PhD
Health Care Management
The Wharton School

Mark V. Pauly is the Bendheim Professor in the Department of Health Care Management. He also holds appointments in the College (Economics) and the Medical School (Health Policy and Medical Ethics). He is Co-editor-in-chief of the International Journal of Health Care Finance and Economics and Co-editor of the Handbook of Health Economics, Volume 2. Dr. Pauly was President of the International Health Economics Association and the American Society of Health Economists.



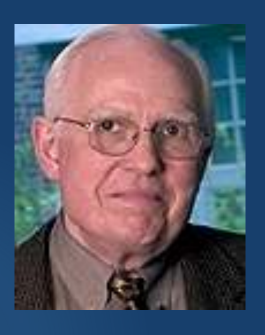
Stephen R. Perry, DPhil, LLBSchool of Law

Stephen Perry is the John J. O'Brien Professor of Law & Professor of Philosophy. He is a prominent legal philosopher and legal theorist. Before taking up his current position at Penn, he taught at McGill University and NYU Law School. He has published numerous well-regarded articles on jurisprudence, political philosophy, and theoretical aspects of the law of torts.



Stephen P. Phipps, PhDEarth and Environmental Science School of Arts & Sciences

Stephen P. Phipps is retiring from Earth and Environmental Sciences as an Associate Professor. His publications include: Bathysiphon (Foraminiferida) Aat Pacheco Pass, California: A Geopetal, Paleocurrent, and Paleobathymetric Indicator in the Franciscan Complex; Tectonic Implications of Diverse Igneous Blocks in Franciscan Melange, Northern California and Southwestern Oregon; and Significance of Serpentine Mud Volcanism in Convergent Margins.



David P. Pope, PhD

Materials Science and Engineering School of Engineering and Applied Science

David Pope's research focused on the properties of high temperature intermetallic alloys. He served two terms as Associate Dean in the School of Engineering and Applied Science and chaired both the Mechanical Engineering and Applied Mechanics Department and the Materials Science and Engineering department. He also served as University Ombudsman.



Virginia B. Reef, DVM
Clinical Studies-New Bolton Center
School of Veterinary Medicine

Virginia Reef's DVM, Ohio State University's College of Veterinary Medicine 1979, was followed by PennVet internship, residency and ACVIM(LAIM), ACVSMR board certification. She received the Mark Whittier and Lila Griswold Allam Professor of Medicine chair (2002), ACVIM Robert W. Kirk award (2013), AAEP distinguished educator award (2015), doctor "h.c." Ghent University (2016), Frank J. Milne State-of-the-Art lecturer (2018), and honorary Cardiology diplomate (ACVIM 2019).



Barbara Riegel, PhD, RN, FPCNA, FHFSA, FAHA, FAAN

Biobehavioral and Health Sciences School of Nursing

Barbara Riegel, PhD, RN is the Edith Clemmer Steinbright Professor of Gerontology in the School of Nursing and Co-Director of International Center for Self-Care Research, with self-care broadly defined as treatment adherence, condition monitoring, and symptom management. She developed theory and measures of self-care used worldwide. She has received numerous awards including Distinguished Scientist Award from American Heart Association, Sigma Theta Tau International Nurse Researcher Hall of Fame, and Lindback Award.



Paul R. Rosenbaum, PhD
Statistics
The Wharton School

Paul Rosenbaum has been on the faculty in Statistics at Wharton since 1986. He is the author of four books, most recently Replication and Evidence Factors in Observational Studies (2021). For contributions to causal inference, the Committee of Presidents of Statistical Societies (COPSS) gave him the R. A. Fisher award in 2019 and the George W. Snedecor Award in 2003.



Barbara D. Savage, JD, PhD
Africana Studies
School of Arts & Sciences

Barbara D. Savage was the Geraldine R. Segal Professor of American Social Thought in the Department of Africana Studies where she served as inaugural chair. She wrote two award-winning books and co-edited two others in 20th century African American history. She was elected 2018-2019 Harmsworth Visiting Professor in American History at Oxford. She served as a member of search committees for Penn's President, Provost, and Chaplain.



James A. Serpell, BSc, PhD
Clinical Sciences & Advanced Medicine
School of Veterinary Medicine

James Serpell has held the Marie A. Moore Chair of Animal Welfare and Ethics at Penn Vet since 1993. A long-term resident of University City, Serpell teaches ethics to veterinary students, and has authored or co-authored over 200 scientific publications. He is also the creator of the widely used Canine Behavioral Assessment and Research Questionnaire or C-BARQ (www.cbarq.org).



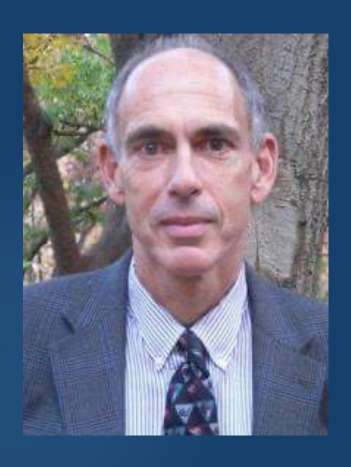
Jeremy Siegel, PhD
Finance
The Wharton School

Professor Siegel graduated from Columbia in 1967 and received his PhD in Economics from MIT in 1971. He joined Wharton in 1976 after teaching at University of Chicago. He has published three books, including the best-seller Stocks for the Long Run. He has won numerous awards for financial research, and in 1994 received the highest teaching rating in a world-wide poll ranking business school professors conducted by Business Week.



Abigail L. Smith, AB, MPH, PhD Pathobiology School of Veterinary Medicine

Abigail L. Smith attended Brown University and then received MPH and PhD degrees in infectious disease epidemiology/virology from Yale University. She was on the faculty at the Yale SOM for 19 years, where she worked on the pathogenesis and diagnosis of viruses of laboratory rodents. She worked at The Jackson Laboratory (Bar Harbor, ME) prior to coming to Penn as Professor of Pathobiology (SVM) in 2004.



Herbert L. Smith, PhD Sociology School of Arts & Sciences

Herbert L. Smith is former Director of the Population Studies Center and Associate Dean for the Social Sciences. He was Président, Commission d'Évaluation, Institut National d'Études Démographiques (France). He was elected to the Sociological Research Association and received the early career achievement award from the Population Association of America. His research interests include the design of social and demographic studies, the experimental model, causation, representation, measurement, and matching.



Susan B. Sorenson, PhD
School of Social Policy & Practice

Susan B. Sorenson has published widely in the epidemiology and prevention of violence, including homicide, suicide, sexual assault, child abuse, battering, and firearms. She helped establish violence against women as a public health issue and furthered the study of firearms as a consumer product. A primary focus of her work is the social context in which violence occurs, specifically, the norms that shape whether and how violence is tolerated.



Brian J. Spooner, DPhil Anthropology
School of Arts & Sciences

Dr. Spooner's anthropological research interests have included ecology and rural development, nomadism, religion, carpet weaving, and the history of the Persian language, mainly in Iran, Afghanistan and Pakistan, but also to some extent in India, Iraq, Sri Lanka, Tajikistan, China, and Kenya. He also served as Curator for Near Eastern Ethnology at the Penn Museum, Director of the Middle East Center, and co-Director of the Lauder Institute.



Mark J. Stern, PhD
School of Social Policy & Practice

Mark J. Stern is professor of social policy and history at the University of Pennsylvania. An historian by training, his scholarship covers United States social history, poverty and social welfare policy, and the impact of the arts and culture on urban neighborhoods. Stern is co-founder and principal investigator of the Social Impact of the Arts Project (SIAP), a research group at Penn's School of Social Policy & Practice.



Margo Todd, PhD
History
School of Arts & Sciences

Margo Todd is Walter H. Annenberg Professor of History, specializing in early modern English and Scottish history and in the culture of Reformed (Calvinist) Protestantism in Britain and early America. Todd is the author of Christian Humanism and the Puritan Social Order, Reformation to Revolution, and The Culture of Protestantism in Early Modern Scotland, which received the Longman History Today Prize for book of the year.



Michael Useem, PhD
Management
The Wharton School

Michael Useem is the William and Jacalyn Egan Professor of Management and faculty director of the Center for Leadership and Change and McNulty Leadership Program at the Wharton School. He works on catastrophic and enterprise risk management, corporate change and restructuring, leadership, decision making, and governance. He is the author of numerous books and has won multiple teaching awards. Mike is also co-anchor of the weekly program "Leadership in Action" on SiriusXM Business Radio.



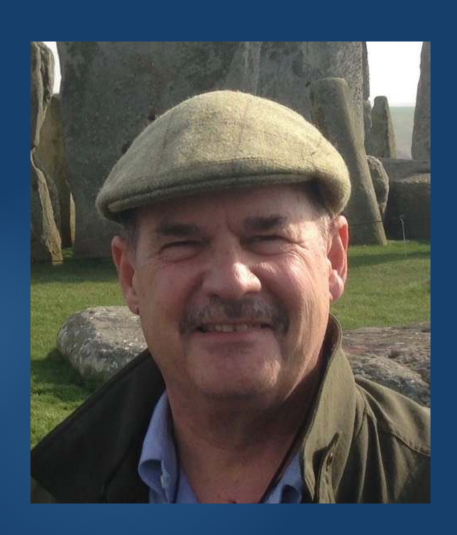
Keith W. Weigelt, PhD
Management
The Wharton School

Keith Weigelt is the Marks-Darivoff Family Professor and Professor of Management at Wharton. He has been at Penn since 1988. Professor Weigelt earned BA and MBA degrees at Michigan State and a PhD at Northwestern. His research interests include compensation, corporate strategy, game theory, and the economics of sports. He has been the recipient of numerous teaching awards while at Wharton.



Hugh H. Williams, PhD
Physics and Astronomy
School of Arts & Sciences

Hugh H. Williams is the Mary Amanda Wood Professor of Physics. His research focuses on studies of elementary particles with the goal of understanding Nature at the most elemental level. Among many other accomplishments, his most significant contributions to physics include a major role in the discovery of the top quark and of the Higgs boson.



Robert D. Yaro

City Planning Weitzman School of Design

Bob Yaro is Professor of Practice Emeritus at the University of Pennsylvania. Before coming to Penn, he taught at Harvard and the University of Massachusetts / Amherst. He is also President Emeritus of Regional Plan Association. He is also Chairman of the Herreshoff Marine Museum and President of the North Atlantic Rail Alliance.



Penn Association of Senior and Emeritus Faculty (PASEF)
https://provost.upenn.edu/pasef
pasef@pobox.upenn.edu

Association of Senior and Emeritus Faculty of the Perelman School of Medicine (ASEF-PSOM) https://www.med.upenn.edu/asef