



Faculty Emeriti

University of Virginia
June 2021

We gratefully celebrate these 56 remarkable faculty members, each of whom were nominated by their respective schools as a result of their exceptional careers at the University. Collectively representing 11 schools and 32 disciplines, these eminent scholars have published acclaimed works, won myriad awards of distinction, and made thrilling discoveries in their fields while steadfastly serving UVA and its community. We wholeheartedly congratulate these faculty emeriti as they enter this new phase of their lives.

Our retiring faculty members are also musicians, photographers, outdoor enthusiasts, and artists; gardeners, sports fans, and prolific travelers. Their accomplishments in our classrooms and laboratories were shaped by who they are. In their hobbies, as well as their academic interests, they contributed to the life of our community. All of them have great stories to tell.

This year, we honor one of our greatest UVA leaders and storytellers: President John T. Casteen. As an alumnus, professor, dean of admission, and president, he has a long and intimate connection with nearly every aspect of the University. We treasure the time he has shared with us and look forward to seeing him around Grounds as an emeritus.

Because of the pandemic, the 2020–2021 academic year will be remembered as a time of intense upheaval and transformation at the University. This likely isn't the retirement our faculty emeriti envisioned. For those who delayed retirement festivities, and in place of our dinner in your honor, we raise a virtual glass to you and share your disappointment in these necessary but regrettable cancellations. We hope that it will make any celebrations all the sweeter when those days finally come.

Until then, we hope that you enjoy reading this booklet and that it becomes a treasured keepsake. We are grateful to our faculty emeriti for all they have done and all they will continue to do for the University of Virginia.

Rector James B. Murray Jr. and the Board of Visitors President James E. Ryan Executive Vice President and Provost M. Elizabeth Magill

Photographs of Grounds by UVA staff photographer Sanjay Suchak

DR. MARK F. ABEL

M.D., Tulane University Charles J. Frankel Professor of Orthopaedic Surgery School of Medicine 1993–2020



Nationally recognized for his work with children with cerebral palsy, Mark Abel directed the UVA Motion Analysis and Motor Performance Laboratory. He and his colleagues accrued over \$5 million in research funds to expand knowledge on treatments for children with cerebral palsy. His work on the management of spinal deformities in children led to the current care pathways used within the UVA Health System and hospitals across the country. His clinical contributions are shared in 104 peerreviewed journal articles and reflected by his inclusion for the past decade in several registries of top doctors in the United States.

Abel is the author of 16 textbook chapters and was the editor of the *Pediatric Orthopaedic Knowledge Update* textbook in 2005. He

presented teaching sessions for orthopaedic residents and was visiting professor at national and international institutions. He initiated a popular course for medical professionals on "Management of Motor Impairments in Children with Neuromuscular Conditions," which ran for 25 consecutive years. The Mark & Jean Abel Pediatric Orthopaedic Visiting Professor Lectureship was established in 2014 to continue his legacy by bringing top educators to UVA for case-based and didactic education.

Among Abel's numerous service contributions are serving as Chair of the Department of Orthopaedics from 2008–2013, serving on the School of Medicine Promotions & Tenure committee, including as the Chairperson, serving as the Associate Chief Medical Officer for Surgical Services, and serving on numerous policy-making committees for the Clinical Staff Executive Committee, the UVAHS Clinical Strategy Group, and the University Physicians Group. He is very proud of his achievements as the Vice-Chair of Faculty Development within Orthopaedics. These efforts were critical to all 14 faculty members being promoted and seven receiving prestigious University awards during his seven-year tenure in this role.

In his retirement, Mark plans to nurture his interest in outdoor activities, travel with Jean, his spouse of 38 years, (especially to Montana and Colorado, where his two sons reside), and continue assisting Dr. Chhabra and the Department of Orthopaedic Surgery with faculty development.

MS. K. S. ADAMS-RAMSEY

M.F.A., Norwich University
Professor of Art
The University of Virginia's College at Wise 1994–2020



Suzanne Adams-Ramsey joined the UVA-Wise faculty in 1991 and elevated to Professor of Art in 2007. In addition to serving on many faculty committees, she was also the Visual and Performing Arts Department chair from 2000–2015. During her tenure, Suzanne's leadership guided significant growth in the department including: added majors, minors, and a marching band. She also helped design a new Fine Arts facility. She won the 2007 Outstanding Teaching Award, and her impressive portfolio includes countless exhibitions. The College will miss her creativity, leadership, and impactful teaching skills.

MR. LUCIEN L. BASS III

M.B.A., University of Virginia Professor of Practice in Commerce McIntire School of Commerce 1999–2020

Lucien Bass joined the McIntire School of Commerce as an adjunct lecturer in 1999 in the Marketing curriculum. He transitioned to a full-time faculty member and was eventually promoted to professor in recognition of his stellar teaching and service. Bass is a double Hoo, having earned his bachelor of science degree in mechanical engineering and master of business administration both from the University.

He has served as a board member and president of the Virginia Engineering Foundation, as a trustee for the Darden School Foundation, and as chair of the Advisory Board for the School of Nursing. He is a past chair of the Annual Giving Advisory Board for the University and past chair of the University's annual giving program for historic preservation. He is also a past chair and



member of the advisory board for the Department of Mechanical and Aerospace Engineering, past chair of UVA's Cancer Center Advisory Board, and a past trustee of the School of Engineering and Applied Science.

Bass has made innumerable contributions, primarily related to international business and marketing, negotiations, and the role of ethics in education. With his retirement, he leaves a deep void in McIntire's course offerings surrounding negotiation, which he has successfully taught for many years. Under his supervision, students have written and published many cases. In addition to teaching, he has provided multifaceted service to the Raven Society, has served for many years as Secretary of the General Faculty, and advised McIntire's Honor Committee. His sustained service to Marketing, McIntire, and the University will be missed.

DR. ROBERT W. BATTLE

M.D., University of Virginia Professor of Medicine and Pediatrics School of Medicine 2007–2020



When Robert Battle returned to his hometown of Charlottesville, he developed programs in adult congenital heart disease, sports cardiology, structural cardiovascular genetics, and codirected The Hypertrophic Cardiomyopathy Center of Excellence. He served as team cardiologist for UVA, James Madison University, Virginia Military Institute, Washington and Lee, and many other schools. He also served on the Leadership Council for Sports and Exercise at the American College of Cardiology. Battle also developed and led UVA Health Systems' most successful cardiology outreach clinic, in Fishersville, Virginia.

Battle received Best Doctor awards in Vermont and Virginia, Best Specialist in Vermont, Best Bedside Manner in Virginia, and Dean's Awards

for Clinical Excellence and Teaching Excellence.

He served many years on the Planning Committee for the American College of Cardiology Annual Scientific Sessions and developed many educational sessions for those meetings. Battle has produced around 50 publications, including original scientific articles, educational chapters, textbooks, and invited reviews. Battle has served as Chair of the Ivy Foundation, which has supported the University Health System for decades, including by raising a \$45 million donation that led to the creation of the Battle Building and the Ivy Foundational Translational Research Building. The Ivy Foundation has funded scores of research projects, including \$2 million in initiatives related to the COVID pandemic.

Battle is proud to serve on the Memorial for Enslaved Laborers (MEL) Community Committee. He has been a champion of social and racial justice and the advancement of women in education, leadership, and commerce as the University reinvisioned itself during its bicentennial commemorations. He currently serves on the Executive Committee for the Honor the Future Capital Campaign and is on the subcommittee for the Capital Campaign/Health System.

Bobby Battle's other interests include literature and poetry, the natural world, Nordic skiing, cycling, swimming, and snowboarding. He lives in Northern Vermont with his wife of 32 years, Martha Battle, M.D. Their two children, Wesley and Emily, are proud graduates of UVA.

MR. ROBIN P. BENKE

M.L.S., Vanderbilt University
Associate Professor of Library Science,
The University of Virginia's College at Wise 1978–2021

Robin Benke joined the UVA-Wise Library in 1978 and has been an invaluable resource ever since. During his tenure, he was dedicated to service, and collaborated with colleagues at UVA as well as other partners across the state. Under Benke's leadership and guidance, the library added a new 68,000-square-foot building, significantly expanding UVA-Wise student access to academic resources and collections. He served on the Council of Chairs, and produced many innovative ideas that steered the College forward. Robin's impact on UVA-Wise will be long-lasting.



MR. PETER C. BRUNJES

Ph.D., Indiana State University
Commonwealth Professor of Psychology
College and Graduate School of Arts & Sciences 1981–2021



Peter Brunjes completed his 40th year at the University in 2021. He received tenure in 1986, was promoted to professor in 1993, and received his Commonwealth Professorship in 2001. He served as the Chair of the Department of Psychology from 1998 to 2001, the Associate Dean for Graduate Programs & Research from 2002 to 2006, and the Associate Dean for the Sciences from 2006 to 2009. His service to the University has also included chairing the Faculty Senate for the 2018–2019 term and serving as the faculty representative to the Board of Visitors for 2019–2020.

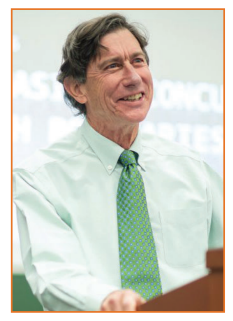
Brunjes has a prolific research career that has been continuously funded by the National Institutes of Health, the National Science Foundation, and other agencies, which

established him as the foremost expert in olfactory system development. He has published over 100 research articles over the course of his career. In addition to his research, he advised 10 graduate students and many more undergraduate students. His honors include recognitions of his impact as an outstanding teacher, influential scientist, University and nation-wide service leader.

MR. JONATHAN Z. CANNON

J.D., University of Pennsylvania Blaine T. Phillips Distinguished Professor of Environmental Law School of Law 1998–2021

Jonathan Cannon is the Blaine T. Phillips Distinguished Professor of Environmental Law and Director of the Program in Law, Communities, and the Environment (PLACE). He joined the faculty of the School of Law in 1999, after serving as the John A. Ewald, Jr. Visiting Professor of Law from 1998 to 1999. Cannon brought with him a long and distinguished career in government service and private practice. He served as General Counsel to the Environmental Protection Agency from 1995–1998, and held numerous other positions within the EPA during the Reagan, George H. W. Bush, and Clinton administrations. He was also Senior Counsel and partner at the environmental law firm Beveridge & Diamond.



Cannon has excelled at making the study of environmental law accessible and engaging. Cannon has also used environmental law—and the many ways it affects society—as a point of connection with students and scholars in other disciplines, policy makers, and community members. Cannon is also known as a generous mentor to both students and faculty. As one colleague and former student said, "I continue to seek Jon's counsel not just because of his incredible legal acumen, but because he is such a kind, earnest, and charitable person."

As Director of the Law School's PLACE program, Cannon sponsors and supports teaching, discourse, research, and community engagement on questions of environmental law and social justice as they relate to diverse communities and places. He is the author of *Environment in the Balance: The Green Movement and the Supreme Court* and editor, with Gregg P. Macey, of *Reclaiming the Land: Rethinking Superfund Institutions, Methods, and Practices.* Cannon earned his bachelor of arts summa cum laude from Williams College in 1967. He earned his juris doctor cum laude in 1974 from the University of Pennsylvania School of Law, where he was editor-in-chief of the *University of Pennsylvania Law Review* and was elected Order of the Coif. He clerked for the Hon. David L. Bazelon, U.S. Court of Appeals for the D.C. Circuit, from 1974 to 1975.

DR. RANDOLPH J. CANTERBURY

M.D., West Virginia University
Wilford W. Spradlin Professor of Psychiatric Medicine
School of Medicine 1984–2021



Randolph Canterbury is a member of Alpha Omega Alpha, a Distinguished Life Fellow of the American Psychiatric Association, a Fellow of the Academy of Psychosomatic Medicine, and cofounder and past president of the Association of Medicine and Psychiatry. He is a reviewer for several journals in both psychiatry and internal medicine, and since 1995 he has been affiliated with the National Board of Medical Examiners. overseeing medical licensure and physician competency assessment. He serves as a survey team secretary for the Liaison Committee on Medical Education, the accrediting body for allopathic medical schools in the U.S. and Canada. He has been voted among the top doctors in psychiatry for over a decade.

Canterbury joined the School of Medicine faculty in 1984 in the Departments of Internal Medicine and Psychiatry. For 14 years, he taught the second-year medical school course in psychiatric medicine and taught a medical interviewing course to internal medicine residents. Since 1992 he has conducted a weekly case-teaching conference for residents and medical students in psychiatry. He is the founding director of the University's Institute for Substance Abuse Studies, and served in that capacity until 1994. He served as chair of the Department of Psychiatric Medicine for 12 years. He has served as principal investigator on many grants from the NIH and from the U.S. Department of Education, including federal funding for curriculum development, implementation, and evaluation. While his clinical work in his early years was in addiction medicine, his recent clinical focus has been on patients with mood and anxiety disorders, particularly utilizing brain stimulation techniques for treatment resistant depression. After leaving the role of department chair, Canterbury became Associate Dean for Admissions. While he was in that role, the School of Medicine enjoyed a dramatic increase both in the academic credentials and diversity of enrolling students. Over the past several years, Canterbury has overseen the development and implementation of the Next Generation Curriculum (now v2.0) for the School of Medicine. He also served as Interim Dean of the School of Medicine from 2014 to 2015.

After retiring, Randy will travel and spend more time with his family, but he plans to continue his work with the National Board of Medical Examiners.

MS. DEBRA L. CARTER

E.D.D., University of Virginia
Associate Professor of Nursing
The University of Virginia's College at Wise 1998–2021

In her 23 years of service at UVA-Wise, Debra Carter taught in both the RN to BSN program and in the four-year nursing program. She also served as Chair of the Department of Nursing from 2006 to 2008. She taught over 19 courses in the Department of Nursing. Debra served on the Faculty Senate, and other significant College committees including the Faculty Relations Committee, the Faculty Development Committee, the Institutional Review Board, and the Teacher Education Committee. She received the Outstanding Teaching Award in 2013. Her commitment to programmatic rigor has been an important factor in the education of excellent nurses who are greatly desired by regional and statewide hospitals.



MR. JOHN T. CASTEEN III

Ph.D., University of Virginia
University Professor and Professor of English
College of Arts & Sciences 1975–1982 & 1990–2021
President 1990–2010
Dean of Admission 1975–1982



A triple Hoo, John Casteen earned all three degrees from UVA, and was UVA Dean of Admission for seven years before becoming president of the University of Connecticut. He returned to UVA in 1990 and served as its president for a decade. His administration's initiatives resulted in significant growth in the University's stature, including the expansion of its international programs and marked increases in the University's endowments and other non-state funds. During this time, the University was also recognized for its leadership in educating minority students, developing equity programs, improving teaching quality, and expanding financial aid.

Casteen was also Virginia's Secretary of Education, from 1982–1985. Casteen has been

named Outstanding Virginian and the University of Virginia's outstanding alumnus of the year. The state conference of the American Association of University Professors presented him its Jackson Davis Award, and the National Institute of Social Sciences awarded him a gold medal. He has received honorary doctorates from the University of Athens and the University of Edinburgh. Casteen's esteemed service has included holding many directorships and board memberships, including: director of the American Council on Education; director of the National Collegiate Athletic Association; trustee and chair of the College Entrance Examination Board; commissioner of the Education Commission of the States; chair of the Association of Governing Boards of Universities and Colleges' council of presidents; chair of the Association of American Universities; and chair of the Leifur Eiríksson Foundation Board of Trustees. Casteen's numerous other distinctions include the University of Virginia's Thomas Jefferson Award, the Charlottesville Regional Chamber of Commerce's Paul Goodloe McIntire Citizenship Award, the Virginia Press Association Virginian of the Year, the Dr. John Hope Franklin Award (from Diverse: Issues in Higher Education), and the Martin Luther King, Jr. Community Celebration Award.

A collection of Casteen's short stories received the 1987 Mishima Award for fiction. An esteemed University Professor, his courses included intellectual history courses on Venice, a multiyear series of graduate seminars on governance of colleges and universities, and introductory courses in Old English and Old Icelandic saga literature. John's wife is Betsy Foote Casteen, and together they have five children and four grandchildren.

MS. MARCIA D. CHILDRESS

Ph.D., University of Virginia Professor of Medical Education School of Medicine 1975–2021

Since 1996, Marcia Day Childress has directed health humanities programming in the Center for Health Humanities and Ethics. She devised courses in literature, narrative medicine, visual imagery, and reflective practice, and supervised more than 200 medical students' independent humanities and creative arts research projects. She cofounded the Hook Scholars Program, whereby selected students can make humanities, arts, or ethics pursuits integral parts of their pathway into medicine. She is cofounder of the Clinician's Eye, UVA's Fralin Museum's workshop, an experience that develops clinicians' skills of attention, and tolerance of ambiguity and uncertainty.



For 25 years, Childress codirected and directed UVA's Medical Center Hour. During 2020–2021,

this weekly public forum on medicine, healthcare, and society marked its 50th anniversary year, its first on Zoom, with programs that included presentations by COVID-19 expert Anthony Fauci and surgeon-writer Atul Gawande.

A literature scholar, Childress is a specialist on modernist writers Virginia Woolf and Samuel Beckett. She has introduced humanities and arts methods and materials into medical education and fused ethics and humanities for interprofessional learning. She has taught in the Department of English, School of Law, School of Architecture's Center for Design and Health, the Center for Global Health Equity, and Brown Residential College. Childress received a Dean's Award for Excellence in Teaching and the David Harrison Distinguished Educator Award, recognizing lifetime achievement. She was elected to the national medical honor societies Alpha Omega Alpha and the Gold Humanism Honor Society and to UVA's Raven Society. Her University service has included chairing the Faculty Senate and the President's Advisory Committee on Women's Concerns.

In March 2020, Marcia and her husband James Childress, University Professor Emeritus, invented and led Confronting Epidemics—Perspectives from History, Ethics, and the Arts. This intensive online course enrolled the Classes of 2021 and 2022 when these 300+ medical students could not safely work in clinical settings. Confronting Epidemics fused health humanities, ethics, and the arts to offer learners rich historical and cultural contexts as well as reflective and creative tools, during this unprecedented time.

MR. ROBERT M. CONROY

D.B.A., Indiana University

J. Harvie Wilkinson Jr. Professor of Business Administration Darden School of Business 1988–2021



A legacy of leadership in the finance area, classroom, and the school, represent Robert Conroy's 33-year tenure at Darden. Conroy's three-time service as the Associate Dean for MBA Education was marked by his commitment to fulfilling Darden's aim of providing students transformational learning experiences. He championed the launch of Darden's Executive MBA for many reasons, including his understanding that it would encourage faculty to learn how to teach remotely. Prior to joining Darden, he was on the faculty of business schools at the University of North Carolina and Duke University.

Conroy launched one of the first asynchronous classes to give students flexibility when they learned about valuation. Students recognized him with many awards: the Faculty Marshal

(twice), the Friend of the Student, and the Frederick S. Morton Leadership Award.

Conroy's research focused on capital markets, with recent work focusing on Japanese financial markets. Conroy earned a CFA Charter and published monographs and books with the Research Foundation of the Institute of Chartered Financial Analysts. Conroy taught a variety of executive education courses including the flagship Executive Program, New Strategic Thinking, and the Leadership Development Program.

Ask any member of the Darden community to describe Bob, and the first thing that comes to mind is his extraordinary service to others; he has set the standard for what it is to be a good colleague. He has volunteered to mentor new colleagues, added to his teaching responsibilities, and taken on a variety of administrative responsibilities as part of his commitment to making Darden the best it can be.

MR. DEAN A. DASS

M.F.A., Tyler School of Art
Professor of Art
College and Graduate School of Arts & Sciences 1985–2020

Dean Dass was instrumental in getting approval to build the new studio art building, Ruffin Hall, spending years invested in its design and construction.

Dass is an extremely popular teacher. He primarily taught printmaking but his influence on students in all media and the studio department as a whole was strongly felt. He created the papermaking lab and taught bookmaking and design as a special topic. He developed and taught the intensive Distinguished Major Program seminar for Studio Art that helped many students launch their art careers and receive admission to the best graduate programs in the country.



For almost 40 years, Dass has exhibited his works on paper, paintings, artist's books, and sculpture throughout the United States and abroad. His works have also been included in exhibitions at universities and museums in Poland, Brazil, England, Finland, the Netherlands, and Egypt, as well as in private galleries here and abroad.

In the mid-1990s, Dass developed relationships in Scandinavia that led to exhibition opportunities in Sweden and Finland. He has lectured and conducted workshops at South Carelia Polytechnic University, Imatra, and at the Fine Arts Academy in Helsinki. His work has been included three times in the international triennial exhibition Graphica Creativa, Jyväskylä, winning a juror's prize in 1996. Locally, his work is represented by Les Yeux du Monde Gallery.

Dass received an Individual Fellowship from the Pennsylvania Arts Council, as well as the Virginia Commission for the Arts Printmaking Prize, the Virginia Commission for the Arts Individual Fellowship, and the Virginia Museum of Fine Arts Individual Fellowship. In 2003, he received the All-University Teaching Award.

DR. ANINDYA DUTTA

Ph.D., The Rockefeller University
Professor of Biochemistry and Molecular Genetics
School of Medicine 2003–2021



Anindya Dutta was born in Kolkata, India. After a residency in pathology at Brigham and Women's Hospital, he became an assistant and then associate professor of Pathology at Harvard Medical School. He moved to the University in 2003 to be the Harry F. Byrd Professor of Biochemistry and Molecular Genetics. In 2011, he was named Chair of Biochemistry and Molecular Genetics and in 2017, the Harrison Family Distinguished Professor.

Dutta has made key discoveries on genome stability such as on the cell cycle regulator p21 and the degradation of cell-cycle factors through interaction with PCNA and CRL4-Cdt2. He cloned the genes of nine human DNA replication factors and their regulators and identified how the geminin-Cdt1 balance prevents over-

replication in human cells. These discoveries explained the mechanism of action of a new experimental anticancer drug.

In the area of noncoding RNAs, Dutta discovered the role of microRNAs like miR-206 and of long noncoding RNAs (IncRNAs) like H19 and MUNC in promoting skeletal muscle differentiation and regeneration after injury. The group also identified several microRNAs and scores of long noncoding RNAs involved in tumor progression (e.g. DRAIC, LINC00152 or APTR), and a novel family of short RNAs derived from tRNAs, called tRFs, that are emerging as versatile regulators of cell function.

As chair of the department, he hired nine faculty members and strengthened the department in epigenetics and genomics in cancer. Dutta has served as editor of the *Journal of Biological Chemistry*, and as Senior Editor of *Cancer Research*. He organized multiple international meetings and professional societies in biochemistry and pathology. He has received numerous honors including the American Cancer Society's Junior Faculty Award, the Research Scholar Award; UVA's Millipub, Team Science, and Distinguished Scientist awards.

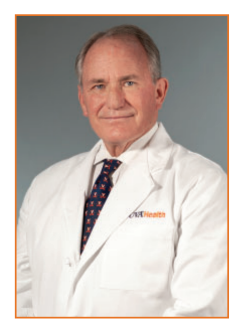
After retirement from UVA, Anindya will continue work as Chair of Genetics at the University of Alabama, Birmingham.

DR. STEPHEN V. EARLY

M.D., University of Virginia
Associate Professor of Otolaryngology, Head and Neck Surgery
School of Medicine 2001–2021

Stephen Early was born in Bristol, Tennessee and has an enduring love for the Appalachian region and the people who dwell there. He attended Bridgewater College in the Shenandoah Valley for his undergraduate education and was chairman of the Honor Council. Early received his medical education at the University of Virginia, where he served on the admissions committee as a student representative and was president of the Mulholland Society during his fourth year.

He stayed at the University of Virginia for his residency in otolaryngology, then worked in private practice in Orlando for 12 years. He was on staff at the Walt Disney Children's Hospital as well as Orlando Regional Medical Center. He was an assistant clinical professor at Shand's



Hospital, University of Florida. His practice involved pediatric otolaryngology, skull base and pituitary surgery, and resident education. While in Orlando, he received accolades for his teaching.

In 2001, Early returned to the University of Virginia to serve as Director of Pediatric Otolaryngology, and has also guided resident and medical student education. Early received the Robley Dunglison award from the School of Medicine for teaching. He was twice chosen by graduating classes from the School of Medicine to speak at their Baccalaureate Services, now known as the Reflection Ceremony. He has published on many topics related to pediatric otolaryngology over his career.

Stephen has three children and seven grandchildren. His father graduated from UVA's School of Medicine in 1943. He has an enduring love for the outdoors, as a hiker, backpacker, and fly fisherman. He is also Captain of the *White Swan*, a 40-foot ketch he has sailed in the Keys, Bahamas, and the Chesapeake Bay.

MR. STEPHAN FUCHS

Ph.D., University of California
Professor of Sociology
College and Graduate School of Arts & Sciences 1991–2021



Stephan Fuchs has been at the University since 1991, when he joined the department as an assistant professor of sociology, having taught previously at the University of New Hampshire. He was promoted to associate professor in 1995 and to full professor in 2003, following the publication of his second book, *Against Essentialism: A Theory of Culture and Society*.

For many years, Fuchs taught the required undergraduate theory course to majors, in addition to challenging upper-division elective courses. Fuchs was a popular instructor who drew praise from scores of enthusiastic and devoted students. He served briefly as Director of Undergraduate Studies, and sat on multiple department committees over the years, including Graduate Admissions. He was

a faculty advisor to first-year students in the College of Arts & Sciences and helped curate guest speakers series in the department and beyond. He was engaged with the Open Society Institute's International Higher Education Support Program, which supports the advancement of scholarship in the human sciences throughout Eastern Europe. In addition to his two books, Fuchs published articles in the discipline's preeminent venue for theoretical work, *Sociological Theory*, among other journals.

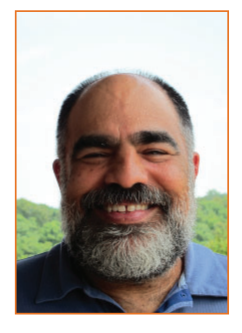
Stephan has had a distinguished career, and as a UVA faculty member he has made notable contributions to the Department of Sociology and the College and Graduate School of Arts and Sciences.

MR. JOE GAROFALO

Ph.D., Indiana University
Associate Professor of Education
School of Education and Human Development 1987–2021

Joe Garofalo grew up in the Bronx. He came to the University of Virginia from the University of Buffalo. Garofalo is a pioneer in studying ways to integrate technology into teaching. He is a passionate mathematics educator who prepared people to love, understand, and teach math to other students.

Garofalo served as chair of the Faculty Senate. As part of that role, he had to make a presentation to the Board of Visitors requesting the addition of a faculty representative to that body. In his fashion, he chose to craft his recommendations around a Letterman-style presentation that outlined the "Top Ten Reasons to Add a Faculty Representative to the Board of Visitors." This presentation interspersed humorous reasons with more serious ones. For



example, there have been very few times when he has worn a tie. His "Number 10" reason consisted of a slide with two members of the board with bow ties and the caption, "Maybe some faculty members will finally learn how to tie a bow tie properly." His "Number 5" reason was, "Schmoozing can lead to dialogue." The slide for the "Number 1" reason showed the members of the Board of Visitors and the executive committee of the Faculty Senate with Joe and his daughter, who was in the UVA Band at the time, in the center. The caption read, "We are all on the same team!" Garofalo's lighthearted approach led to constructive dialogue and convinced members of the Board to vote in favor of adding a faculty representative. They then asked Garofalo to serve as the first faculty representative on the Board the following year (2015–2016).

From working at a soup kitchen in the Bronx in his youth, to serving as a counselor at a crisis center as a graduate student, and later volunteering at a women's shelter, a constant through Garafalo's life has been a commitment to community service. When he came to UVA, he joined the Albemarle Volunteer Fire and Rescue Squad. In retirement, Joe plans to volunteer as a health insurance counselor for the Jefferson Area Board for the Aging as well as serving as an instructor working with young people at the local Music Resource Center.

MR. MICHAEL E. GORMAN

Ph.D., University of New Hampshire
Professor of Science, Technology & Society
School of Engineering & Applied Science 1990–2021



Michael Gorman's initial research employed experimental methods to understand scientific reasoning, leading to his first book, Simulating Science. After teaching at Michigan Technological University from 1981 to 1988, he joined the faculty in the Humanities Division in the School of Engineering and Applied Science in 1990. During the 1990s, he collaborated with W. Bernard Carlson to study the cognitive style of inventors, focusing on a comparison of Alexander Graham Bell, Elisha Gray, and Thomas Edison. This innovative project was supported by the National Science Foundation and involved a highly energetic team of undergraduate researchers. Based on this telephone research, Gorman published Transforming Nature: Ethics, Invention, and Design. He also studied how scientists and

engineers produce new knowledge by creating "trading zones" where ideas and data can move across disciplinary boundaries. In 2010, he edited a volume on this subject, *Trading Zones and Interactional Expertise*. He is currently a coprincipal investigator on an NSF grant with Jon Goodall and Donna Chen to study and manage intermittent flooding in the Norfolk area due to climate change.

Gorman held a joint appointment in Systems Engineering, which allowed him to train several graduate students and one doctoral student. In addition to his graduate students, he supervised hundreds of undergraduate engineering theses, and his students appreciated how he helped them understand the social and ethical dimensions of their designs. He also served as mentor to student design teams who successfully secured awards from the Lemelson Foundation and other sources. Gorman contributed to the Engineering School by serving as department chair from 2000 to 2003, by helping to found the Policy Internship Program, and by hiring and mentoring junior faculty in the field of Science, Technology, and Society (STS). Beyond UVA, he spent time at the NSF as program officer in STS, served on the governing council of the Society for the Social Study of Science, and helped found the International Society for the Psychology of Science and Technology.

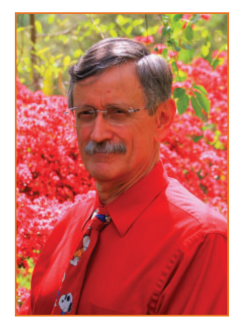
With his wife Margaret, Mike has three sons and one granddaughter. In his spare time, he is an avid amateur astronomer and a passionate student of Civil War history.

DR. WILLIAM W. GROSH

M.D., Columbia University Associate Professor of Medicine School of Medicine 1988–2021

William Grosh began clinical practice as an intern when computerized tomographic (CT) scanners were being installed for clinical use in 1974. After residency in internal medicine, he entered the National Health Service Corp (NHSC) and began practice in internal medicine in rural northern Wisconsin. This experience was capped by helping to design and run a medical ICU in the community, a rural emergency care system, and a rotating truck-based support system for electroencephalography, CT scans, and ultrasounds for multiple small rural hospitals that were distant from each other but too poor to afford these services individually.

As an assistant professor at Vanderbilt, Grosh developed and ran Vanderbilt's first outreach clinic in McMinnville, Tennessee, in addition



to his academic practice. He moved to UVA in 1988 for a dual appointment in Obstetrics and Gynecology and Internal Medicine, and it has been his privilege to participate in the education of many residents, fellows, and colleagues and in the care of patients as a hematology/oncology attending. Grosh has participated in the care of and clinical research for patients with melanoma with standard and investigational therapies, helping to develop new therapies during the incredible progress of immunotherapy. He describes his experience developing care at UVA for patients with sarcoma as rewarding and intellectually exciting.

Grosh has enjoyed the unwavering support of his wife of 49 years, raised four children, and is blessed with 10 grandchildren. Outside of the office, he enjoys gardening, carpentry, singing, painting, sculpting, hiking, and camping. He hopes to continue academic pursuit in retirement but will expand gardening and carpentry activities to include forestry in eastern Albemarle County and raising Dunstan hybrid American Chestnut trees.

DR. PATRICE G. GUYENET

Ph.D., Pierre and Marie Curie University Professor of Pharmacology School of Medicine 1978–2020



Patrice Guyenet is a neuroscientist and professor with a career spanning 42 years on the faculty of the University of Virginia.

Guyenet joined the faculty of the Department of Pharmacology pursuing a research focus on the autonomic nervous system and breathing. The two axes of this research, including the regulation of blood pressure and breathing automaticity, are directly linked to the prevalent problems of hypertension and breathing disorders such as sleep apnea. Continuously supported by the National Institutes of Health Heart, Lung and Blood Institute for more than three decades, the research program has led to seminal progress in the field.

Guyenet and collaborators have published 230 articles in refereed scientific journals, including

the high impact publications *Science*, *Nature*, and *Nature Neuroscience*. His influence in the field is reflected by his scientific impact metrics (h-index 97) for citations by other scientists. Guyenet received the UVA Distinguished Scientist Award in 2011. Additionally, he received the Edlich-Henderson Inventor of the Year Award in 1996 along with colleagues J. Jagger, R. Pearson, and J. Brand in recognition of three patents, two of which were commercialized.

Along with research, teaching and mentoring has been integral to Guyenet's academic contributions. During four decades, he has mentored 15 doctoral and 24 postdoctoral scholars, many of whom have faculty positions in the United States and abroad. He has been rewarded many times over by medical students for his teaching contributions, including receiving the Medical School Student Basic Sciences Teaching Award eight times and the UVA Medical School Award for Excellence in Teaching twice.

Guyenet is grateful to his department chairmen for their unflagging support and the freedom to seek his own path and to the exceptionally talented medical and graduate students who were kind enough to overlook his Gallic accent. Patrice is thankful to have been selected for emeritus status and intends to use this opportunity to extend his contributions to the University for as long as possible.

MR. IRA W. HERBST

Ph.D., University of California
Professor of Mathematics
College and Graduate School of Arts & Sciences 1977–2021

Ira Herbst received his doctorate in physics in 1971 under the direction of Eyvind Wichmann. After completing postdoctoral positions at Michigan and Princeton, he joined the faculty of the Mathematics Department at UVA as an assistant professor in 1977, becoming a full professor in 1983. He was chair of the department from 2004 to 2007 and has been a valuable and influential colleague throughout his 44 years at the University.

Herbst's research is in the mathematical theory of quantum mechanical Schroedinger operators and in related problems in functional analysis and partial differential equations. His early work with Avron and Simon laid the foundations for an understanding of Schroedinger operators involving magnetic fields, including such



phenomena as the Zeeman effect and the formation of bound states. In later work he investigated a variety of physically motivated problems, including embedded eigenvalues, resonances, and the N-body problem in quantum mechanics. Over the years, he has enjoyed fruitful collaborations with his students and postdoctoral mentees, especially Richard Froese, now a professor at the University of British Columbia, and David Hasler, now a professor at the University of Jena. His work with Hasler included a series of papers investigating spectral phenomena in nonrelativistic quantum electrodynamics. Herbst was named to the inaugural class of Fellows of the American Mathematical Society in 2013.

Ira was a leading figure in the mathematical physics community; he served on the executive committee of the International Association for Mathematical Physics. He also served a two-year term as the Program Director for Modern Analysis at the NSF. He is retiring from active service to the University in 2021 but will remain a valued member of the mathematics department.

MS. JANET S. HERMAN

Ph.D., Pennsylvania State University
Professor of Environmental Sciences
College and Graduate School of Arts & Sciences 1982–2021



Janet Herman is a distinguished scientist who has melded the fields of geochemistry and hydrogeology seamlessly in her research.

She and her students have studied saltwater intrusion into coastal limestone aquifers in Spain and in Florida, the rates of calcite precipitation in travertine-depositing streams in the Appalachian Mountains, and the role of colloids in facilitating the transport of surface-applied chemicals in agricultural watersheds underlain by limestone. Her students have moved into positions of leadership at several major universities and a number of federal agencies, including the Department of Energy, U.S. Geological Survey, and the National Research Council.

Although she has long been a leader in the area of chemical hydrogeology at UVA, she worked closely with colleagues to enhance their research efforts, while expanding her own expertise into areas such as microbial biogeochemisty, and contaminant fate and transport. She became Fellow of the Geological Society of America in 1994. She has served her profession as chair of the Hydrogeology Division of the Geological Society of America, as councilor of the Geological Society of America and of the International Association of Geochemistry, and as program director of Hydrologic Sciences at the National Science Foundation. She is the current president of the Karst Waters Institute and was also the 2009 Karst Award recipient from the Institute.

Herman was awarded a Distinguished Service Award from the Hydrogeology Division of the Geological Society of America in 2007, the Outstanding Educator of the Year by the Association for Women Geoscientists in 2008, and the Presidential Award of Excellence in Science, Mathematics, and Engineering Mentoring. UVA recognized her mentorship in 2007 with the Provost's Office Faculty Mentoring Award.

Janet is an avid runner and can often be seen running with friends around Grounds and participating in the annual Women's Four-Miler. In education and research, her efforts have left an indelible mark on the science of geochemistry and within the Department of Environmental Sciences.

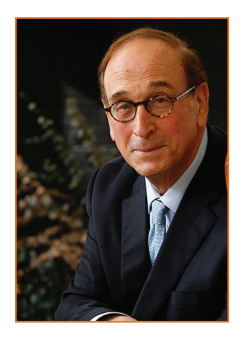
MR. EDWARD D. HESS

J.D., New York University
Professor of Business Administration, General Faculty
Darden School of Business 2007–2021

Edward Hess spent more than 20 years in the business world as a senior executive at Warburg Paribas Becker, Boettcher & Company, the Robert M. Bass Group and Arthur Andersen.

In 2007, he joined the faculty of the Darden School of Business as Professor of Business Administration and the first Batten Executive-in-Residence. He has authored 13 books, more than 150 practitioner articles, and over 60 Darden cases dealing with growth, innovation, and systems. The common theme of his work is high individual and organizational performance.

Hess has provided sage counsel on Darden's executive education offerings. In addition, he served on the search committees for the CEO of Darden's Executive Education program and



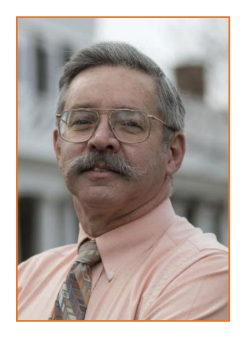
was a member of the Executive Education Policy Committee, the DC Strategy Task Force, the Mission Review Group and the Batten Institute Advisory Board.

His book *Smart Growth* was named a top 25 business book in 2010 for business owners by *Inc. Magazine* and was awarded the Wachovia Award for Research Excellence. His book *Learn or Die* was an Amazon bestseller and was awarded the Wells Fargo Award for Research Excellence. He coauthored, with Katherine Ludwig, the recent bestseller *Humility Is the New Smart: Rethinking Human Excellence in the Smart Machine Age*.

Hess' work has appeared in *Fortune*, *European Business Review*, *Forbes*, and more than 400 other global media publications. In 2020, Hess published *Hyper-Learning: How to Adapt to the Speed of Change*, setting forth a cognitive, emotional and behavioral model designed to enable the highest levels of human performance in the digital age.

MR. JOEL W. HOCKENSMITH

Ph.D., University of Rochester Associate Professor of Biochemistry and Molecular Genetics School of Medicine 1986–2021



Following postdoctoral work at the University of Oregon, Joel Hockensmith joined the Biochemistry department in 1986. His patents and journal publications focus on the control of protein-DNA interactions as a method of intervention in cancer cell growth. Hockensmith's research spans the basic biochemistry of individual proteins through more complex processes including the clearance of solid human prostate tumors from animal models.

Hockensmith's academic life includes significant teaching and service components, including serving as course director for Medical Biochemistry for 10 years and Director of the Responsible Conduct of Research course for 20 years. He served as Director of Graduate Studies for the Biochemistry & Molecular

Genetics graduate program for 32 years, as well as School of Medicine Assistant Dean for Graduate Research & Training for 21 years. During the latter, he oversaw development of the Summer Research Internship Program, which focused on increased breadth of diversity in graduate education.

His vision was broad, leading to the development of the UNLEASH tool to help undergraduates identify research projects across the range of UVA faculty interests. Acknowledgment of Hockensmith's efforts include the Casteen Diversity, Equity, Inclusion Leadership Award, the Harrison Distinguished Educator Award and the All-University Teaching Award. His research has been recognized on a national level through the National Inventors Hall of Fame Collegiate Inventors Competition and the issuing of patents.

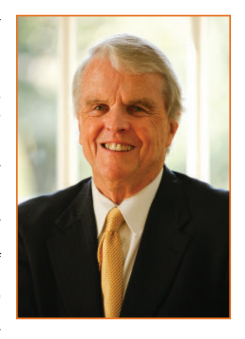
Joel's service to the University includes serving terms as the chair of the Faculty Senate and the faculty representative to the Board of Visitors.

MR. ALEXANDER B. HORNIMAN

D.B.A., Harvard University Killgallon Ohio Art Professor of Business Administration Darden School of Business 1967–2021

As one of Darden's first faculty, Alexander Horniman has been instrumental in creating and sustaining Darden's community and culture. During his 54 years at UVA, Horniman extended his commitment to the entire University and was recognized for his extraordinary contributions by receiving the 2014 Thomas Jefferson Award.

Horniman taught classes in ethics, strategy and leadership, health care, psychology, and various combinations. Reflecting his own service in the military, he taught a military leadership lab targeted to student veterans. Horniman was known for making himself available for extracurricular consultation, twice being selected as Faculty Marshal. He voluntarily carried an enormous teaching load and applied his expertise in leadership by



serving on numerous committees dedicated to fostering community at Darden. Darden's Executive Education offerings provided a platform for Horniman to inspire managers and leaders through a number of programs. Darden's leadership in the field of business ethics is due in no small part to Horniman's dedication. He served as the founding Executive Director of the Olsson Center for Applied Ethics and in this role, created the medium for recruiting to Darden a bevy of world-class scholars in business ethics.

Horniman taught and mentored student athletes, ROTC and NROTC students, along with counseling University leaders on transforming their organizations. He worked with the Health System to launch a Leadership in Academic Medicine program in 2004.

Prior to joining UVA, Alexander B. Horniman was an officer in the United States Army as an Aide de Corp , worked at North American Aviation in Operations and Program Control, and was a special consultant to the assistant secretary at the Department of Defense.



MR. JAMES E. HORTON

Ph.D., Virginia Polytechnic Institute and State University Professor of Psychology The University of Virginia's College at Wise 1995–2021



James Horton served at UVA-Wise for 27 years. During his tenure, he taught over 20 courses in the Department of Social Sciences. He also served as the director of The NeuroCognitive Sciences Laboratory, where he taught and supervised students in neuroimaging research. Horton served on an astounding 97 committees and chaired 28 of them. He was the 2007 recipient of the Outstanding Research & Publications Award and the 2010 Mentoring Undergraduate Research Award. James has had multiple publications through the years, including book chapters, professional journal articles, and book reviews. He has also presented at numerous scientific meetings across the world.

MR. BRYAN H. HOYT

Ph.D., Texas A&M University
Professor of Psychology,
The University of Virginia's College at Wise 2002–2021

Bryan Hoyt taught in the Department of Social Sciences from 2002 to 2021. During his tenure, he not only taught an array of psychology classes, but also served as the department chair for 11 years. Hoyt served as the first UVA-Wise faculty advisor to the University's Board of Visitors for 2013 to 2014. He served as President and Vice President of the Faculty Senate. He served on numerous committees during his time at UVA-Wise. He was the recipient of the 2016 Distinguished Professor Award and the Outstanding Service Award in 2012. Bryan has had multiple publications in several academic journals through the years and has presented at numerous conferences.



DR. J. STEPHEN HUFF

M.D., Indiana University
Professor of Emergency Medicine
School of Medicine 1995–2021



Stephen Huff joined the UVA faculty as clinicianeducator in 1995 with the establishment of the Department of Emergency Medicine residency, having previously been on faculty at Eastern Virginia Medical School.

Huff is estimated to have had 100,000 distinct encounters with patients during his time at UVA. He has received excellent comments about his teaching abilities and served as a mentor to students, residents, fellows, and peers.

Huff served as core educational faculty. He has given many lectures through the years, Grand Rounds in other departments, and presentations at regional, national, and international forums. A sought-after educator with 25,000 hours of mentorship, development, and training of

students, residents, fellows, faculty, and other students, Huff has received teaching awards at local, regional, and national levels.

Huff has served as a senior oral board examiner for the American Board of Emergency Medicine. He was also active on the Clinical Policies Committee of the American College of Emergency Medicine, participating in clinical policy development, and represented emergency medicine professional organizations on guideline development activities with other professional societies and national agencies. He has also been involved with human subject safety at UVA, serving on the Institutional Review Board since 2011. He has been vicechair of the IRB-HSR since 2016.

Huff continues to be active in both the UVA Health System and the School of Medicine. He serves as elective director for the fourth-year rotation in emergency medicine. Additionally, he is active on editorial boards and as a peer reviewer for journals, reviewing articles for *Annals of Internal Medicine*, *Pediatrics*, *Epilepsia*, and *Neurocritical Care* as well as several emergency medicine journals. He also serves as a decision editor for *Academic Emergency Medicine* in the area of neurological emergencies.

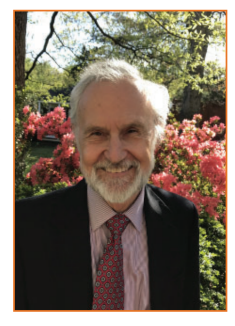
MR. PAUL W. HUMPHREYS

Ph.D., Stanford University
Commonwealth Professor of Philosophy
College and Graduate School of Arts & Sciences 1979–2021

Paul Humphreys is one of the preeminent philosophers of science working today. He joined the Philosophy department in 1978 after receiving his doctorate at Stanford, where he also earned a master's degree in statistics.

Humphreys is the author of *The Chances of Explanation: Causal Explanation in the Social, Medical, and Physical Sciences, Extending Ourselves: Computational Science, Empiricism, and Scientific Method, and Emergence, as well as five edited volumes and too many outstanding articles to mention. His Philosophical Papers were published by Oxford last year.*

He is codirector of the Human and Machine Intelligence Group and the Centre for the Study of Data and Knowledge, and has held visiting



appointments at the Ecole Normale Supérieure, Paris; the Institut d'Histoire et Philosophie des Sciences et des Techniques, Paris; UCLA; Stanford University; University of Arizona; University of Pittsburgh; and Cal State Long Beach. He also serves as series editor of *Oxford Studies in the Philosophy of Science*; a member of the editorial boards of *Synthese*, *Studies in the History* and *Philosophy of Science*, and *Foundations of Science*; and a member of the governing board of the Philosophy Documentation Center.

In addition, Humphreys has been an outstanding teacher to generations of undergraduate and graduate students, and a dedicated and inspiring mentor to his postdoctoral students.

DR. JAMES M. JAEGER

M.D., University of Vermont Associate Professor of Anesthesiology School of Medicine 1991–2020



Following his mobilization with the U.S. Navy Reserve for Desert Storm and completion of Flight Surgeon training, James Jaeger joined the UVA faculty in the Department of Anesthesiology. After mobilization for Operation Iraqi Freedom, Jaeger completed a critical care medicine fellowship at the Shands Hospital.

Jaeger has provided anesthesia and critical care services in the operating rooms and the Thoracic Cardiovascular Intensive Care Unit. He served as chief of Thoracic and Vascular Anesthesia, quality improvement officer, and associate chief medical officer for critical care. Jaeger also served on UVA committees including Transfusion Medicine, Patient Safety Advocacy, Hospital Quality, and Hospital Disaster Management. He was chair for the

Transfusion Medicine Committee, Critical Care Subcommittee, interim co-chair for the Patient Care Committee, and co-chair for the COVID-19 Critical Resource Allocation Group. A former consultant reviewer for the journals *Anesthesiology*, *Anesthesia & Analgesia*, *Respiratory Care*, and *Military Medicine*, Jaeger has served nationally on the Disaster Management Committee and Steering Committee, among numerous other committees in his field, and was also a reserve medical officer in the National Disaster Medical System.

Jaeger has received the Department of Anesthesiology's Faculty Teaching Award, the Dean's Award for Clinical Excellence, and the Dean's Master Clinician Award. A Health Services Board of Directors' resolution honored his combat service as a Senior Flight Surgeon, Joint Special Operations Air Detachment, Arabian Peninsula. He was the keynote speaker at the School of Medicine's Military Officer Commissioning Ceremony in 2016. Jaeger was listed on Best Doctors in America in Critical Care Medicine.

Mick has been a certified National Oceanic and Atmospheric Administration diving medical officer and consultant since 1986. A retired USNR Captain since 2010 after 21 years of service, he remains a lifetime member of the Special Operations Medical Association, the Society for U.S. Naval Flight Surgeons, and the Veterans of Foreign Wars.

MR. ROBERT S. KEMP

D.B.A., Florida State University Ramon W. Breeden Sr. Research Professor of Commerce McIntire School of Commerce 1980–2021

Robert Kemp is an esteemed colleague in the Finance Area of the McIntire School of Commerce with more than four decades of service to the University.

At UVA, Kemp has published two popular textbooks. One covers financial accounting and the other general business. His work is published in, among other places, The Financial Review; Journal of Financial Research; Advances in Accounting; Benefits Quarterly; Journal of Mathematics Applied in Business and Industry; Journal of Accountancy; Journal of Commercial Bank Lending; The Journal of Bank Accounting & Auditing; and Journal of Business Economics. In the realm of executive education, Kemp has worked with organizations such as Citibank, Navigant-Tucker Alan, Bank of America, the



FDIC, the American Institute of Certified Public Accountants, the Siberian Banking Institute, the Barents Group, and KPMG, to name only a few.

For many years, he taught the school's core prerequisite course, COMM 1800, and for the last two years he has shared his love for business and commerce by teaching an introductory course for non-Commerce students.

Kemp's service contributions to the University have been tremendous. In addition to holding important administrative positions, he served in the Faculty Senate from 2006 to 2013 including as chair from 2011 to 2012. He was a consulting member of the Board of Visitors, as well as the University Admissions Committee, Provost's Graduate Committee, University Registration Committee, and a SCHEV Review Committee, among many other contributions.

Bob has made truly valuable contributions both to his discipline as editorial board member for journals in finance and accounting and to his community as advisor of Charlottesville Housing Authority and Finance Committee chair of St. Thomas Church.

MR. JOHN S. LAZO

Ph.D., University of Michigan Harrison Distinguished Teaching Professor of Pharmacology School of Medicine 2009–2020



John Lazo's research has focused on the mechanism of action of drugs, particularly anticancer agents, and on the fundamental biological role of protein tyrosine phosphatases. He has published 375 scientific articles, edited seven books, and holds 11 issued US patents. Lazo has a significant national and international service record that includes service as a board member of multiple biotechnology companies, the American Association for the Advancement of Science (AAAS), the American Cancer Society, the American Association for Cancer Research, the American Society for Pharmacology and Experimental Therapeutics (ASPET), Cancer Research and Therapeutics Innovation Committee of Toulouse, the Cure Alzheimer's Fund, and the Carnegie Museum of Natural History.

While at UVA, he was elected as both a fellow and president of ASPET. He is also an elected fellow of AAAS, and has served on multiple professional editorial boards. Lazo has been the primary mentor of 15 doctoral students and 33 postdoctoral fellows. Since 1985, he has been awarded National Institutes of Health grants totaling over \$28 million . He has cofounded several early stage biopharmaceutical companies, including the UVA spinout KeViRx , which is located in Charlottesville. Lazo has participated in many University committee functions, including being a board member of the Licensing & Ventures Group, the Coulter Foundation Grant Review Committee, the Hartwell Grant Review Committee, the Cancer Center Executive Committee, the iLab Faculty Advisory (now Entrepreneurial Advisory) Committee, and the School of Medicine Reputation Committee.

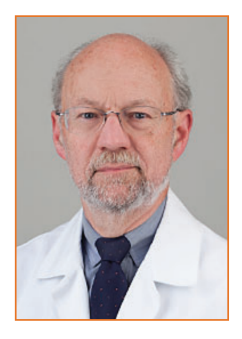
John and his wife of 46 years, Jacqui, have enjoyed traveling extensively throughout the world, often with friends and museum curators to dig for fossils. During retirement he hopes to dedicate more time to his family, gardening, fossil hunting, writing, and working at KeViRx.

DR. CARL LYNCH III

Ph.D./M.D., University of Rochester Professor of Anesthesiology School of Medicine 1981–2020

Carl Lynch grew up in Baldwinsville, New York, and attended Houghton College in western New York. In 1971, he was granted a clinical investigator training fellowship at the University of Rochester. There, he later earned his medical degree as well as a doctorate in physiology in 1978, and was awarded the Wallace O. Fenn Award for outstanding dissertation. Lynch came to the University of Virginia for a residency in anesthesiology and initiated research on anesthetic action on cardiac tissue.

After completing his training, he joined the faculty at the University in 1981 as an assistant professor. The National Institutes of Health funded his laboratory for the study of molecular actions of anesthetic agents from 1982 to 1999, with an emphasis on how volatile and local



anesthetic agents depress cardiac function and alter neuronal function. He worked with a number of postdoctoral fellows, research associates, and faculty members, with work extending to antidepressant drug action, thermal ablation of heart tissue, and anesthetic protection of the myocardium. Lynch's later studies examined anesthetic depression of calcium ion channels and the alteration in neurotransmitter release. His clinical interests involved anesthetic care of patients undergoing cardiac and thoracic surgery. Lynch served on the surgery and anesthesia study section of the NIH from 1990 to 1994, as an editor of *Anesthesiology* from

1990 to 1999, as well as an associate editor of *Anesthesia and Analgesia*. He had a number of wonderful colleagues with whom he worked over the years, and published over 65 research and clinical articles, as well as numerous editorials, reviews, and book chapters, and edited two books. He became a full professor in 1993 and served as department chair from 1999 to 2005.

Since 2003, Carl has spent a week in late summer and another in the spring providing anesthetic care to patients at Mission of Hope in Santa Cruz, Bolivia. He continued active clinical practice at UVA, and helped establish anesthetic care for patients undergoing radiation brachytherapy. He also continued to serve as a reviewer and editor for various journals until retirement.

MR. JOHN D. LYONS

Ph.D., Yale University
Commonwealth Professor of French
College and Graduate School of Arts & Sciences 1987–2020



John Lyons is an internationally renowned scholar of 17th-century French literature who has been and will undoubtedly remain a prolific writer. Lyons taught at Yale and Dartmouth before coming to UVA in 1987. He has been the Commonwealth Professor of French since 1992, specializing in theatre, poetry, and nonfiction prose.

His books Tragedy and the Return of the Dead; The Phantom of Chance: From Fortune to Randomness in Seventeenth-Century French Literature; and French Literature: A Very Short Introduction only scratch the surface of his intellectual production admired the world over for its erudition, style, and originality of argument. These and Lyon's many other books are complemented by his more than 70 articles

and many essays. He regularly collaborated with colleagues in France and lectured in its most prestigious universities. In 2007, for furthering intellectual exchange and fostering students' love of French, he entered the Order of Légion d'Honneur at its highest rank, Chevalier. As department chair he worked energetically and encouraged and supported his colleagues in their research and teaching, also bringing in international scholars. His seminars for high school teachers with the Center for Liberal Arts kindle student excitement for French literature.

Lyons always generously shared his abiding passion for French cinema and film theory with colleagues and students, and recently hosted a lively weekly summer cine-club over Zoom that helped retain a sense of collegiality and good cheer in difficult times. Of late, he also offered his support for an experimental French Department course, Race in the United States, France and the Francophone World. This topic, he felt, was of critical importance to our lives and our world. Lyons has always found ways to innovate and make the study of French relevant to students and the broader concerns of the time.

Generous, passionate, and erudite, John is a beloved professor. His former dissertation students are preparing a conference and Festschrift in his honor.

MR. CHARLES MENEFEE III

B.Arch., Carnegie Mellon University
Mario di Valmarana Professor of Architecture
School of Architecture 1991–2021

Prior to joining the University, Charles Menefee was in private practice in Charleston, South Carolina, and Charlottesville, and was a visiting critic at schools of architecture both nationally and internationally. In 2018, he was named the Mario Di Valmarana Associate Professor of Architecture, before his promotion to full professor. Menefee's interest and expertise are in design, drawing, and building, and he has taught both undergraduate and graduate courses to thousands of students. Menefee was director of undergraduate studies from 1998 to 2006, program director from 2007 to 2011, and director of the Vicenza Program from 2000 to 2019. A well-respected administrator, he was instrumental in the Department of Architecture's curriculum development, as well as its junior faculty development and advising.



Menefee is renowned for his design work and its focus on sustainability and innovation. In 2019, Menefee Architecture was honored by the Georgia Trust for Historic Preservation. Three of Menefee's projects, each University of Georgia campus buildings, were awarded Excellence in Sustainable Rehabilitation, and incorporated appropriate ADA elements in addition to conservation and sustainable treatments to lessen environmental impact while preserving the early buildings' hallmark features and historical significance. He has been featured recently in publications including *Clark and Menefee*, *A House For My Mother*, *New American Cottage*, and *Aree di Rigore, Capital*.

His dedication as a design studio instructor is unassailable. Always rigorous and on point, Charlie has been a prolific advocate for architecture and its role as an important vehicle in charting societal change. The work students produce in his design studios is always critical, yet optimistic about the world. He fosters his students' analytical skills and self-confidence, a combination only exceptional educators achieve.

MR. DAVID E. MILLS

Ph.D., Stanford University
Professor of Economics
College and Graduate School of Arts & Sciences 1975–2021



David Mills received his doctorate from Stanford University and later joined the Department of Economics at UVA. Elsewhere, Mills has been a visiting professor at Vanderbilt University and Université Louis Pasteur. Outside of academia, he has performed antitrust consulting for CertainTeed, Microsoft, Peabody Coal, Philip Morris, Procter & Gamble, SmithKline Beecham, Spirit Airlines, Visa, and Xerox, among others. For several years, he served on the Advisory Board of The Antitrust Bulletin and on the Academic Advisory Committee of the U.S. Census.

Mills made substantial and longstanding contributions to both the Economics Department and the University. He served in several departmental leadership roles, including:

Department Vice Chair from 1977 to 1982; Director of Graduate Studies from 1983 to 1985; Director of Undergraduate Programs from 1998 to 2000; and Department Chair from 2001 to 2006. He served on numerous committees of the University and the College and Graduate School of Arts & Sciences, including chairing the University Library Committee, the Arts & Sciences Nominating Committee, and the Bankard Fund for Political Economy Advisory Committee

He has worked in a variety of microeconomic theory areas during his career. While he initially focused on urban economics and specialized in research related to urban land markets, his principal field of specialization throughout his career has been industrial organization. His most recent research involves antitrust policy and the theory of pricing in vertical structures. An accomplished, influential scholastic author, Mills published papers in leading journals such as the *American Economic Review*, *RAND Journal of Economics*, *Journal of Economics*, and *Management Strategy*, and *Journal of Law & Economics*.

In the classroom, Mills has taught both undergraduate and graduate courses in microeconomic theory, industrial organization, and urban economics.

During his time at UVA, David has consistently been one of the most conscientious and demanding undergraduate teachers and advisors in the Department of Economics.

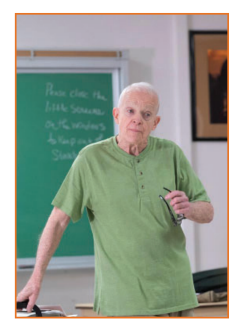
MR. MICHAEL E. O'DONNELL

B.A., Stroudsburg University
Assistant Professor of French
The University of Virginia's College at Wise 1968–2021

Arriving at the college in 1968 at the age of 25, Michael O'Donnell witnessed the institution, which was known as Clinch Valley College at the time, move from a two-year college to a four-year university. He was recruited while still in graduate school, after serving in the Peace Corps in Morocco.

When he arrived, O'Donnell was among 40 new faculty members, doubling the size of the faculty. Two years earlier, legislation was approved that enabled the college to offer four-year degrees.

A jack-of-all-trades, O'Donnell has held many different positions, from professor in several different departments to Director of Admissions for two years, five years as Dean of Students, six years as Athletic Director, and other posts including Director of International Travel. He



also served as the Grand Marshal for Commencement and other special events.

O'Donnell taught an array of classes and was an institutional legend. He will remain one of the best known and most popular professors of UVA-Wise. French was his expertise, as he taught French civilization, language and literature. In addition to French, he has taught world cultural geography and Irish studies.

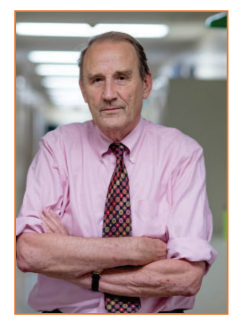
O'Donnell has been so popular with students they often signed up for waiting lists to take his courses after they filled.

Michael, or "O.D.," met his wife Vachira "Jill" in the Himalayas in northern India in 1990. He has authored three teaching and travel memoirs, and his fourth book spotlights the late Joseph Smiddy, the first chancellor at UVA-Wise. The book will be released this summer. Sales of his books pay for publishing costs and any profits go into a student scholarship fund.



DR. THOMAS A. PLATTS-MILLS

Ph.D., University of London; M.B.B.S., St. Thomas' Hospital Oscar Swineford Jr. Professor of Medicine School of Medicine 1982–2021



Thomas Platts-Mills is a professor of medicine and microbiology. The son of a British member of parliament, he was educated at Balliol College, Oxford, and received his medical training at St. Thomas' Hospital Medical School in London. He earned a doctorate from London University, and completed a fellowship in allergy/immunology at the Johns Hopkins University under the tutelage of Kimishige Ishizaka. He has been a member of Britain's Royal College of Physicians since 1971.

Platts-Mills joined UVA in 1982, and has served as chief of the Allergy Division since 1993. He has also served a term as president of the American Academy of Allergy, Asthma, and Immunology (AAAAI). In 2010, Platts-Mills was elected as a fellow of the Royal Society for his

research into the causes of asthma and allergic disease, the United Kingdom's national academy of science and the oldest scientific academy in the world. Only a small number of fellows are physicians, and he was the first allergist ever elected. His election was based on more than 30 years of research on the role that dust mite, cat, and cockroach allergens play in the development of allergic disease and asthma. Since 1974, Platts-Mills has been active in research on allergic disease and has published more than 350 papers.

His research includes the first purification and publication of a dust mite allergen in 1978 and the development of immunoassays for dust mite allergens. Platts-Mills has researched the immune response to a range of allergens including those from pollens, dust mites, the fungus Trichophyton, and domestic cats. He is credited with the discovery of the mammalian meat allergy, after he discovered in 2002 the link between alpha-gal allergy and Lone Star tick bites. From 2015 to 2020 he featured on the Best Doctors in America List.

DR. PATRICE K. REHM

M.D., Yale University
Professor of Radiology & Medical Imaging
School of Medicine 2000–2021

Patrice Rehm came to UVA to serve as chief of Nuclear Medicine and held this role until 2018. She also served as director of the Nuclear Medicine Fellowship program until her retirement. Rehm immediately impacted patient care by implementing a positron emission tomography/computerized tomography (PET/ CT) program in 2001, and was instrumental in planning the layout and operational optimization of the radiology and nuclear medicine footprint in the Emily Couric Clinical Cancer Center when it opened in 2011. She also developed and implemented a Thyroid Cancer Clinic, a radio-immunotherapy clinical service with the use of the drug Zevelin for the treatment of non-Hodgkin's lymphoma, and a beta-emitting targeted radionuclide therapy service for the treatment of metastatic prostate cancer

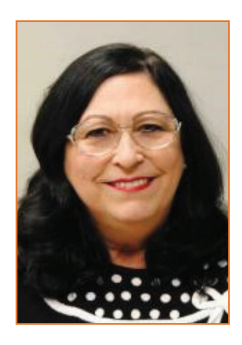


with Xofigo. Rehm collaborated with many different basic scientists and clinical colleagues to advance diagnostic imaging and imaging-guided therapeutics through both preclinical and clinical research. Principal investigator and coprincipal investigator on a variety of clinical trials and grants, Rehm authored or coauthored more than 50 manuscripts and book chapters, and was lead editor or author of three textbooks. Chosen as a "Best Doctor" for 15 consecutive years before her retirement, she was also an outstanding educator who consistently received laudatory teaching evaluations.

At a state and national level, Rehm served with the American Board of Radiology on its maintenance of certification process for nuclear medicine and as an oral board examiner; the Accreditation Council for Graduate Medical Education as vice chair of the residency review committee for nuclear medicine; the Radiological Society of North America annual meeting program as chair of the Nuclear Medicine Subcommittee; the Governor's Task Force on Cervical Cancer; and the United States Department of Defense as an advisor for their breast and prostate cancer research programs. Highly service oriented during her time at UVA, she was an active and long-standing member of the Radiation Safety, Radioactive Drug Research, and Small Animal Molecular Imaging Radiochemistry Core Oversight committees and helped the institution maintain its Nuclear Regulatory Commission license. Patrice represented the department and the University remarkably well, and her contributions were profound.

MS. SANDRA C. RICHARDSON

Ed.D., East Tennessee State University
Professor of Education, The University of Virginia's College at Wise
The University of Virginia's College at Wise 1992–2021



Sandra Richardson joined the UVA-Wise faculty in 1987. During her 34 years of service, she taught numerous classes for the Department of Education. She also served as the Student Virginia Education Association Faculty Advisor for 27 years. Sandra was a member of Virginia State Organization, The Delta Kappa Gamma Society International (VA IOTA). She founded the Southwest Virginia Early Childhood Conference in 1993 and was acting coordinator until her retirement. She gave numerous presentations throughout the state and at the National Endowment for the Arts Conference in 2010. Sandra served as the Chairof the Department of Education for many years. She was the recipient of the 2000 Outstanding Service Award.

MS. DOROTHY SCHAFER

Ph.D., University of Michigan Associate Professor of Biology College and Graduate School of Arts & Sciences 2001–2021

Trained as a biological chemist at the University of Michigan and as a cellular and developmental biologist at Stanford University, Dorothy Schafer began her research career at Washington University in St. Louis. There, she initiated studies on how the internal architecture of a cell enables the cell movements necessary for tissue growth and development, neural connectivity, immune responses, and other cell-specific functions.

Schafer later translated her research program to UVA, where she has determined how specific proteins common to most of our cells affect a portion of that internal cellular architecture, the actin cytoskeleton. Many highlights in Schafer's academic life came from observing transient nanoscale movements within living cells. She



was also one of the first researchers to use light microscopy to quantify the movements of single RNA polymerase molecules transcribing the code within DNA molecules. She also developed tools to interrogate the individual molecules that regulate the dynamics of the actin cytoskeleton, yielding some of the initial views of dynamic actin networks within cells.

One regulatory molecule in particular consumed Schafer's interest while at the University: the large GTPase dynamin 2, which Schafer found orchestrating the assembly of the actin cytoskeleton into force-generating contractile structures necessary for cell movement. Schafer's career is rich with engaging, memorable, and productive research collaborations across the globe, including ones at UVA with Pawel Janczyk, Thomas Parsons, Paul Adler, and George Bloom. In Charlottesville and across the nation, the Schafer Lab was highly regarded for its expertise on the biochemistry of the actin cytoskeleton, hosting many students and postdoctoral researchers over the years. Schafer's own research afforded a window into the cell, wherein dynamic structures allow cells to move, maintain specific shapes, organize the genome, and control gene expression.

Schafer passed her passion for biological chemistry on to her students; as a researcher, teacher, and associate chair of the Biology department, she reduced problems to the fundamentals, creating a trail of sanity and law by which to live.

DR. JOHN B. SCHORLING

M.D., Ohio State University Harry T. Peters Sr. Professor of Internal Medicine School of Medicine 1988–2021



John Schorling was a founding faculty member of the Generalist Scholars Program, which supports medical students who are interested in a generalist career through individual mentoring and group activities.

Together with collaborators including Dr. Sean Moore and Dr. Richard Guerrant, Schorling published a series of seminal papers that changed the understanding of the long-term impact of diarrhea on childhood growth and development. With funding from the National Institutes of Health, Schorling directed the Alliance of Black Churches Health Project that worked with Black churches to provide health promotion activities, including smoking cessation, in Buckingham and Louisa counties. This project was highly successful and ultimately integrated into the Virginia

Department of Health's Minority Health Program. As head of General Medicine for 13 years, he helped expand it significantly. He also served as director of Faculty Development until his retirement, guiding many faculty through the promotion and tenure process. In 2002, Schorling started the Clinician Wellness Program, a program devoted to improving the well-being of clinicians at UVA, and has successfully counseled many healthcare providers through difficult times. He became the director of the UVA Mindfulness Center in 2005, which teaches mindfulness to healthcare providers, a topic on which he and Dr. Matt Goodman have written influentially. Throughout his career, Schorling loved patient care and supervising internal medicine residents. He also became board-certified in hospice and palliative medicine and was a member of the palliative care team.

In retirement, he has continued to see patients in the Outpatient Opioid Treatment Program, continues to direct the Mindfulness Center, and recently completed teaching the inaugural Advanced Mindful Leadership course. His retirement activities involve spending time with his family, including three grandsons, and he hopes to begin traveling again soon. John and his wife Sophie have been volunteering regularly at Clinica Esperanza on the island of Roatan, where they engage in their dual passions of caring for disadvantaged patients and scuba diving.

MR. HERMAN H. SHUGART

Ph.D., University of Georgia

William W. Corcoran Professor of Environmental Sciences College and Graduate School of Arts & Sciences 1984–2021

Growing up in Arkansas during the 1950s, Herman Shugart often spent his mornings spotting birds from a Ouachita River levee. As a teenager, he conducted community-level studies, extrapolated the number of bird species in an area from limited sightings, and soon published his results in *Audubon Field Notes*. When Shugart began his graduate work, his interest in bird populations had morphed into applying statistical methods to natural systems at a time when mainframe computing emerged.

In the early 1970s, he took a job with Oak Ridge National Laboratory, and, during this decade, the statistical analysis he developed to predict a particular bird's appearance in a given habitat led him to research the process of vegetation sampling. This led to a new approach to forest



modeling. When he joined UVA, Shugart had validated his forest models, having tested their predictive value under past climate conditions. Conducting future simulations put him at the forefront of climate change and carbon sequestration studies. The early 1980s saw Shugart work with colleagues in Sweden to produce the first report on climate change effects on global forests and agriculture, the forerunner of the Intergovernmental Panel on Climate Change reports. When Al Gore sought in the late 1990s to release 30 years' worth of images and measurements from top secret spy satellite missions to grow the scientific community's knowledge of climate change's impact on Earth surface features, Shugart's background made him ideal to determine information relevant for forest studies.

Shugart also advised NASA on sensing devices for its Earth-observing satellites, which led to his appointment to a panel advising the European Space Agency on its Biomass mission, set to launch in 2022. Over the course of his career, he has mentored over 50 doctoral students, published hundreds of articles, and written or edited over 20 books. Shugart characterized his recent book *Foundations* of the Earth: Global Ecological Change and the Book of Job as "a strange entanglement of theology and big-picture ecology," wherein he uses questions in Job's whirlwind speech to address issues like animal domestication, sea-level rise, and biodiversity. Hank retires from UVA as a world-renowned leader in the advancement of understanding Earth's ecological systems.

MS. MARGARET A. SHUPNIK

Ph.D., University of Wisconsin Gerald D. Aurbach Professor of Endocrinology School of Medicine 1988–2021



Margaret Shupnik served as associate dean for basic research, as well as senior associate dean of research. In these roles, she contributed to the research initiatives of both the School of Medicine and the University, and has coordinated the school's leadership in transdisciplinary efforts. Shupnik helped lead the school's research portfolio to distinguished levels and implemented mentoring opportunities for junior faculty, while developing and implementing research cores. Her lab interests centered on the biological actions of steroid hormones like estrogens and androgens, and she was a member of a group of scientists and physicians in the Center for Research in Reproduction that studied causes and potential treatments for polycystic ovarian syndrome and infertility in women. Her

laboratory also investigated how steroids stimulate growth of breast cancer cells, why some cancers are resistant to endocrine therapies, and potential new ways to treat these cancers and predict therapeutic responses.

She has provided oversight of strategic hiring initiatives, oversaw the transfer of the biomedical doctoral programs to the School of Medicine, and established mechanisms for training grant support. She served as leader of the Endocrinology and Women's Oncology programs in the UVA Cancer Center, and earned numerous national and international research and leadership awards from scientific societies. She served as the Endocrine Society's president and led significant strategic plans, including establishing a model for leadership in the society. A recipient of the Sharon L. Hostler Women in Medicine Leadership Award, Shupnik is a longtime advocate for women and is profoundly committed to advancing and promoting women to leadership positions.

MS. AVRIL V. SOMLYO

Ph.D., University of Pennsylvania Professor of Molecular Physiology School of Medicine 1988–2021

Avril Somlyo's research has focused on understanding mechanisms underlying smooth muscle function at the molecular, cellular, and whole animal level, recognizing the need for better therapeutic interventions in smooth muscle based diseases, including hypertension, cerebral aneurysm, asthma, and others. Somlyo's early studies established the framework of current knowledge of the ultrastructure of the contractile apparatus as well as regulatory signaling processes initiated at membrane receptors to the myosin crossbridge cycle. When she met Andrew P. Somlyo, M.D., at a conference in Manhattan, he became her lifelong scientific collaborator and partner. They later spent 20 years at the University of Pennsylvania, where Andrew headed the renowned Pennsylvania Muscle



Institute, before they joined UVA. Recent research includes the generation of transgenic animals and mechanisms to silence proteins in blood vessels to facilitate the discovery of new signaling molecules relevant to potential therapies for hypertension and cerebral aneurysms.

Funded by the National Institutes of Health and resulting in over 250 publications, Somlyo's research has received over 10,000 citations garnering an h-factor of 70. The Somlyo Lab has attracted over 60 national and international students and postdoctoral fellows. The Somlyos received the Louis and Artur Lucian Award from McGill University, the highest award in Canada for Research in Circulatory Diseases. Other awards include the CIBA Award for Hypertension Research, the Presidential Science Award from the Microbeam Analysis Society, elected Fellow of the Microscopy Society of America and Biophysical Society, the Distinguished Scientist Award for the Biological Sciences by the Microscopy Society of America, and an Honorary Doctorate from the Université Catholique de Louvain.

Thankful for her excellent scientist colleagues at UVA, Somlyo also appreciates those in Art History and the Fralin Museum of Art who have developed her knowledge and interest in the arts. She is honored to serve on the Museum Board and to chair the Collections Committee, and maintains a personal art collection that focuses on early Buddhist material. She continues research with two active grants, but knows her most valuable assets are the wonderful friends, colleagues, and students who enrich her life.

MR. TRINH X. THUAN

Ph.D., Princeton University
Professor of Astronomy
College and Graduate School of Arts & Sciences 1976–2021



Trinh Thuan is a preeminent observational astronomer with remarkable contributions to a range of scientific areas. In recent years, he is best known for his work on young galaxies in the present-day universe, and is regarded as one of the world's leading experts in this field. He showed that these galaxies tend to be very small and have a paucity of chemical elements heavier than hydrogen and helium, as well as high rates of star formation, and are consuming their gaseous materials very rapidly. This research provided important insights into the formation of the elements, star formation in extreme environments, and the reionization of the universe.

Thuan won a Henri Chrétien Award from the American Astronomical Society for

internationally collaborative projects in observational astronomy in 1992 and was a Fulbright Scholar in France from 1987 to 1988. An author of acclaimed works bringing science to a wider audience and addressing the interface between science and religion, Thuan has written 18 best-selling books, mainly in French, and is commonly regarded as the "Carl Sagan of France." His books have been translated into roughly 20 other languages. Thuan is frequently interviewed by the French press concerning scientific issues, and he gives a large number of public lectures every year. He has won numerous honors including the French Legion of Honor by decree of French President Francois Hollande, the Grand Prix Moron from the Académie Française, the UNESCO Kalinga Prize, and the Cino del Duca Foundation World Prize from the Institut de France.

In recent years, Thuan has primarily taught the large introductory course, ASTR-1220, Introduction to the Stars, Galaxies, and Universe, and also served on the Faculty Senate and was a member of its Research, Teaching and Scholarship committee. He has served on the UNESCO Council on the Future, the Board of Advisors of the John Templeton Foundation, and the Executive Committee of the International Society for Science and Religion.

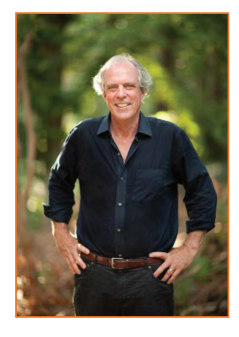
MR. CHRISTOPHER TILGHMAN

B.A., Yale University Professor of English

College and Graduate School of Arts & Sciences 2001–2021

Teaching for 20 years in the Creative Writing Program of the Department of English, Christopher Tilghman has served generations of undergraduate and graduate students with unstinting elegance, keen intelligence, good humor, and humble pedagogical brilliance. He is a beloved teacher lauded for his editorial eye, understanding of narrative, patience, ability to deliver constructive criticism without condescension, and genuine enthusiasm for the work of the emerging writers he has mentored, many of which have gone on to have illustrious literary careers of their own.

Author of six volumes of highly regarded novels and short stories, Tilghman has earned national recognition that includes a Whiting Award, a Guggenheim Fellowship, and an Ingram Merrill

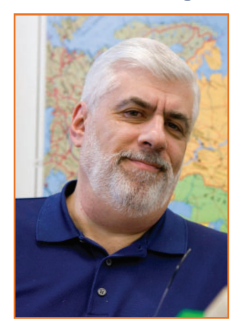


Foundation award. His work often treats issues of history, faith, race, and class in the storied region of the Eastern Shore of Maryland. Tilghman is a well-respected figure in his field. Accordingly, National Book Award winner Charles Frazier has noted "Christopher Tilghman's vision of the American past—and particularly of individuals caught in the tidal sweep of history—is dazzling in its precision and clarity."

Before joining UVA, Tilghman graduated from Yale University (where he studied French literature and music theory), served in the Navy, raised livestock on a remote New England farm, edited the journal *Ploughshares*, and taught at Emerson College. At the University, he undertook two terms as director of the Creative Writing Program, discerningly steering the program through years of important changes and challenges. His leadership was crucial to establishing the Kapnick Distinguished Visiting Writers Program, and he was a tireless advocate for integrating creative writing into the University's broader arts and interdisciplinary communities. Known for starting each of his fiction workshops and seminars by reading passages of poetry, Tilghman also kept long office hours during which students could drop in and never feel hurried or rushed away. In the intervals between those transformative conversations, passersby could often hear the soaring sounds of an adagio or string quartet pouring out of that creative space.

MR. YURI URBANOVICH

Ph.D., Diplomatic Academy of Ministry of Foreign Affairs Russian Federation Associate Professor of Interdisciplinary Studies, General Faculty College and Graduate School of Arts & Sciences & School of Continuing and Professional Studies 1994–2021



Born in Tbilisi, Georgia, Yuri Urbanovich is a specialist in Russian Politics and an expert in disarmament issues, the theory and technique of international negotiation, conflict resolution, and nationalism and ethnic conflict. Prior to his arrival at the University, he was a consultant to the Soviet Delegation at the Geneva Conference on Disarmament, and participated as a negotiation trainer and consultant in the first joint Soviet-American workshop on diplomatic negotiations. Urbanovich later joined the School of Medicine's Center for the Study of Mind and Human Interaction, and coordinated projects in the newly independent republics of Lithuania, Latvia, and Estonia that focused on promoting Russian-Baltic dialogue. He also served as codirector of the center's conflict resolution program in the Republic of Georgia.

A lecturer from 2000 to 2018, Urbanovich has been an associate professor, General Faculty, since 2018 associated with the Department of Politics, the Department of Slavic Languages and Literatures, and the School of Continuing and Professional Studies. A dedicated and caring teacher, he has brought his wealth of knowledge and experience to undergraduate and graduate students in a number of classes including: Rise and Fall of the Soviet Union, Russian Politics, Nationalism in World Affairs, U.S.—Russian Relations, Understanding Russia, Post Soviet Political Challenges, and the Ukraine Crisis. Urbanovich's goal has been to foster students' ability to see the world through the eyes of different nations and a global lens. He has advised a variety of students on their undergraduate honors theses, capstone projects, master's theses, and doctoral dissertations. Urbanovich has also regularly taught and served as a COLA advisor, and, since 2001, as faculty fellow at the International Residential College.

His research and scholarly activities have focused on the politics and history of the post-Soviet region, crisis diplomacy, nationalism, and ethnic conflict. He has published an array of articles and participated in many international, national, and local conferences. He has also delivered lectures at other universities, the Federal Executive Institute, the National War College, the FBI National Academy, and the National Ground Intelligence Center. In this time of rising tensions between Russia and the United States and resurgent nationalism worldwide, Urbanovich's expertise is more relevant than ever.

MS. BARBRA M. WALL

Ph.D., University of Notre Dame Thomas A. Saunders III Family Professor of Nursing School of Nursing 2015–2021

Barbra Wall directed the Eleanor Crowder Bjoring Center for Nursing Historical Inquiry, and her leadership sparked a renewed commitment to a more inclusive history of nursing, including Native American nurses, Filipino nurses, and men in nursing. She also championed telling the stories of local African American licensed practical nurses and the significant roles they played in challenging racial discrimination in health care.

Wall has served on major University initiatives including the President's Commission on Segregation after 1865, the Center for Race and Education in South, and the University Appointment, Promotion, and Tenure Committee.



Her award-winning 2005 book, *Unlikely Entrepreneurs: Catholic Sisters and the Hospital Marketplace, 1865–1925*, integrated history and nursing practice to inform how America's two-tiered private and public approach to health delivery served a diverse American populace. Her 2011 book, *American Catholic Hospitals: A Century of Changing Markets and Missions*, analyzed the previously invisible role of Catholic sister nurses as leaders of the largest not-for-profit health care system in the United States, and the tensions that developed as religious institutions attempted to directly shape health policies. Her 2015 book, *Into Africa, A Transnational History of Catholic Missions and Social Change*, explores the intersection of religion, medicine, gender, race, and politics in sub-Saharan Africa after World War II. It won both the 2016 Lavinia L. Dock Award from the American Association for the History of Nursing for outstanding book and the 2017 American Journal of Nursing award for the Best Book in History and Policy. Wall has also published two award-winning coedited books with emerita faculty member Arlene Keeling.

Wall has ignited the love of nursing history in her students. She has taught the history of nursing and medicine to a variety of students at UVA, including students in the RN-BSN program, the doctoral nursing programs, and the School of Medicine. Wall will continue to contribute to nursing as a visiting professor at the University of Texas School of Nursing for the 2021–2022 academic year. She looks forward to enjoying time with family and friends, including her twin sister, who shares her love of fashion and the hunt for fabulous shoes.

MS. JANET I. WARREN

D.S.W., University of California Professor of Psychiatry and Neurobehavioral Sciences School of Medicine 1981–2021



Janet Warren has spent her entire career at UVA's Institute of Law, Psychiatry and Public Policy (ILPPP). training psychiatrists, psychologists, and social workers in conducting forensic evaluations. Warren worked with the FBI's Behavioral Sciences Unit in developing paradigms relevant to criminal investigative analyses of sexual offenders and was a member of the Advisory Board of the FBI's National Center for the Analysis of Violent Crime for 15 years. Since 1986, she has served as the UVA liaison for courses offered by the FBI Behavioral Analysis Unit at FBI Headquarters in Quantico, Virginia.

Her federally funded research projects focused on predicting violent behavior and the intersection of mental health and the law.

resulting in two books, 69 articles, 17 book chapters, 11 government and policy reports, 6,150 citations, and an h-index of 41. Her publications covered forensic evaluations and opinion formation for the courts; sexual crimes; the relationship between personality disorders and psychopathy and violence; and the assessment of escalating levels of threat among at-risk women involved in extremist violence. Warren served on several crime commissions as well as on the Governor's Commission on Equity, Inclusion, and Diversity. She has also reviewed manuscripts for 18 national and international journals as well as research applications for the National Institute of Justice, and consulted internationally. At UVA, Warren represented health professions on the General Faculty Council, in addition to serving on 30 dissertation committees, promotion and tenure committees, and on the vice president of research search committee. A clinical social worker licensed by the Virginia Board of Social Work, a sex offender treatment provider licensed by the Virginia Board of Psychology, and a psychoanalyst accredited by the Contemporary Freudian Society, Warren maintained a psychoanalytic practice in Charlottesville for many years.

She now plans to spend more time at the Rochester Zen Center, to continue consulting on forensic litigation, and to take her grandchildren on trips around the world. She is eager to become a more proficient and informed gardener and to travel with her beloved husband to their Tuscan house alongside close friends. Janet holds a deep appreciation for the University and the opportunities it has helped to provide her.

MR. ELLIOTT N. WEISS

Ph.D., University of Pennsylvania
Oliver Wright Professor of Business Administration
Darden School of Business 1987–2021

One of Elliott Weiss's many gifts is his ability to teach people and not just content. Examples of his transformational learning experiences were evident in the international course he taught. This included leading Global Executive MBA residencies and classes in Israel.

Prior to joining UVA, Weiss taught in the Johnson Graduate School of Management at Cornell University. He has also held visiting professor appointments at the University of Melbourne Graduate School of Management and at the Wharton School of the University of Pennsylvania. He has also published over 200 teaching cases and technical notes on these topics. Weiss has won the John Molson MBA International Case Competition and the Wells Fargo Award for case writing and



for research, as well as the Shingo Prize for Manufacturing Excellence in the Professional Researcher Category.

He has had extensive consulting experience in production scheduling, workflow management, logistics, lean conversions and total productive maintenance. His clients included the University of Virginia Health System, UFIRST, and University Physicians Group, CIGNA Insurance, IBM Australia, Ernst & Young, New Zealand, and AES. Weiss has also been an active faculty member in the school's Executive Education programs including Management Essentials for Developing Leaders, Management Development Program, Leadership Partners in Healthcare Management, RockTenn General Management College, and Genworth Financial. His service contributions include being a member of the Peer Review Committee, Associate Dean for MBA Education, area coordinator for the Technology and Operations Management Area, member of the Academic Standards Committee, and chair of the Executive Education Policy Committee. He also advised the General Management and Operations Club and the Darden Jewish Students Association.

Retiring will give Elliott ample opportunity to pursue other activities, including cheering the Philadelphia Eagles and spending time with his grandchildren, children, and wife Jan.

MR. KENNETH R. WHITE

Ph.D., Virginia Commonwealth University
University of Virginia Medical Center Professor of Nursing
School of Nursing 2013–2020



Kenneth White joined the School of Nursing in 2013 and has served as the school's associate dean for strategic partnerships and innovation, in addition to establishing and leading its Continuing Education arm. Truly multifaceted, White has held joint appointments in the McIntire School of Commerce, the Darden School of Business, and the School of Medicine, and designed a joint program in leadership for students and professionals across each of these schools. Before UVA, White worked healthcare organizations in clinical. administrative, governance, and consulting capacities and at Virginia Commonwealth University (VCU). White is often tapped as a thought leader on topics related to LGBTQ care, palliative and end-of life care, and nursing and medical center leadership. As a nurse

practitioner, he has been an active member of the UVA Health Palliative Care Team where he brought his expertise to the care of many patients.

In addition to his clinical practice as a palliative care nurse practitioner, Ken served on the Health System Board Quality Subcommittee. A noted healthcare administrator and executive, White was inducted as a fellow of the American College of Healthcare Executives (ACHE) in 1990, elected to its Board of Governors in 2004, and received the highest honor given by ACHE for service to healthcare leadership, the Gold Medal Award, in 2019 for his esteemed career. An American Academy of Nursing fellow since 2012, White is currently the body's president-elect and will assume its presidency in fall 2021.

White recently received the VCU School of Nursing's Outstanding Nurse Alumnus Award. He is the author of *The Well-Managed Healthcare Organization*, *9th edition*, *Take Charge of Your Healthcare Management Career: 50 Lessons that Drive Success*, and *Boost Your Nursing Leadership Career.*

MR. WILLIAM R. WILKERSON

Ph.D., University of Virginia
Associate Professor of Commerce, General Faculty
McIntire School of Commerce 1975–2021

For his 46 years of dedicated service to the University, William Wilkerson holds his place as an esteemed educator, administrator, and colleague. Having joined UVA as assistant provost for research and associate professor in 1975, he went on to serve as director of the Center for Comparative Medicine from 1992 to 1997, prior to joining the the McIntire School of Commerce as an associate professor in 1997. Wilkerson is a Double Hoo, having earned both his bachelor's and master's degrees in history from UVA. His many contributions over the years include his work and service within the School of Medicine.

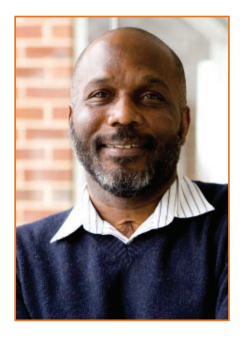
Wilkerson specializes in international business, with emphasis on Europe and business regulation, and additional interests in business



history and credit unions. Having taught global courses, he has also made innumerable contributions and served on committees such as the University Research Policy Council from 1975 to 1982, the Chemical and Biological Hazards committee since 1980, the Search Committee of the Vice President for Administration, and the Research Ethics Committee from 1983 to 1997, to name only a few. He also led Semester at Sea programs in 2008 and 2009, and has contributed significantly to UVA's internationalization efforts by teaching a required course pertaining to curriculum practical training for international students. Wilkerson is also a frequent reviewer for submissions to the *International Journal of Public Administration*. He has held various offices in the Management History Division of the Academy of Management, and has made presentations at several national meetings of the division.

MR. MELVIN N. WILSON

Ph.D., University of Illinois
Professor of Psychology
College and Graduate School of Arts & Sciences 1979–2021



A fixture of the Department of Psychology for more than three decades, Melvin Wilson served as assistant dean in the College of Arts and Sciences from 1986 to 1990, and as associate provost for faculty advancement from 2008 to 2011. His federally funded research focused on family-centered therapies that address disparities in health and addiction interventions in black communities. He has been the primary advisor for 20 doctoral students in the Clinical and Community Psychology programs. An active researcher, Wilson published over 150 research articles, many of which have shaped his field addressing risk and resilience in adolescence. He has taken active roles, and has received distinctions in national societies for advancing racial and ethnicity issues and public interest.

His academic, research, and training activities generally focused on understanding contextual processes and outcomes and conducting parental interventions in low-income, ethnic, minority families. Wilson has conducted analyses on young, low-income, unwed, and nonresident fathers and their involvement with their children. In addition, he developed intervention protocols aimed at helping young men meet family responsibilities and involvements. Wilson also conducted preventive interventions involving low-income families with toddlers at risk for conduct disorder.

MR. BRANTLY WOMACK

Ph.D., University of Chicago Professor of Politics College and Graduate School of Arts & Sciences 1992–2021

Brantly Womack is an internationally known political scientist specializing in international relations and comparative politics with a focus on China. He previously taught at the University of Texas at Dallas, the School of Oriental and African Studies, the University of London, the University of Chicago, and Northern Illinois University. At UVA, Womack has held the Dorothy Danforth Compton Chair and C. K. Yen Chair at the Miller Center for Public Affairs, as well as the Hugh S. & Winifred B. Cumming Memorial Chair in International Affairs in the Department of Politics. He was a Fulbright Scholar in Philosophy at the University of Munich and a Mellon Fellow.



Womack has authored many influential books in political science and East Asian studies,

including the titles Asymmetry and International Relationships, China among Unequals: Asymmetric Foreign Relations in Asia, China and Vietnam: The Politics of Asymmetry, and Foundations of Mao Zedong's Political Thought, 1917–1935. His work includes over 100 scholarly articles and book chapters. Womack's publications have been translated extensively into Chinese, and have been recognized in both Taiwan and the People's Republic of China (PRC). He is a member of the Academia Sinica in Taipei and was awarded the Friendship Medal by the PRC. He also holds honorary positions at Jilin University, East China Normal University, and Zhongshan (Sun Yat-Sen) University.

Well regarded for his dedicated administrative service to the Department of Politics, the Miller Center, and the University, Womack has contributed to the establishment of important academic linkages between China and UVA. From 1998 to 2000, he served as chair of the University's International Activities Planning Commission, and the chair of the Division of Asian and Middle Eastern Languages and Cultures. In addition to being fluent in Chinese, Womack knows Vietnamese, German, and Russian.

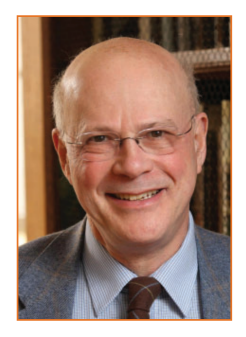
Brantly is celebrated by his friends for his legendary hospitality and the very special Chinese New Year soirées for which he and his wife Anne prepared exquisite and authentic Chinese cuisine. Friends of Brantly hope that his retirement will give him the freedom not only to maintain these annual celebrations, but also to make them much more frequent.

MR. OLIVIER ZUNZ

Ph.D., Pantheon-Sorbonne University

James Madison Professor of History

College and Graduate School of Arts & Sciences 1978–2021



Olivier Zunz is a social historian and internationally recognized expert on the life and work of Alexis de Tocqueville.

He is the author of several books including Philanthropy in America: A History, Why the American Century?, Making America Corporate, 1870–1920, and The Changing Face of Inequality: Urbanization, Industrial Development, and Immigrants in Detroit, 1880–1920. Zunz is the editor of Tocqueville's Recollections: The French Revolution of 1848 and its Aftermath, Alexis de Tocqueville and Gustave de Beaumont in America: Their Friendship and Their Travels, Reliving the Past: The Worlds of Social History, and Alexis de Tocqueville's Democracy in America. Zunz is also the coeditor of numerous works, including

The Tocqueville Reader: A Life in Letters and Politics, Social Contracts under Stress: The Middle Classes of America, Europe, and Japan at the Turn of the Century; and The Landscape of Modernity.

His scholarship has garnered many awards and honors, including a Guggenheim Fellowship and visiting appointments at the École des hautes études en sciences sociales and the Collège de France. In 2011, Zunz was named Officier of the French Ordre National du Mérite. Currently, Zunz is at work on a biography of Alexis de Tocqueville, who has been a muse and inspiration for much of his research scholarship since graduate school. During his career at the University, he has provided exemplary service to the Corcoran Department of History. He has taught undergraduate students with great distinction, advised and placed graduate students in jobs in and beyond academia, published field-changing books, coedited volumes, and enhanced the intellectual life of the department, the College and Graduate School of Arts & Sciences, and UVA.

