

VANDERBILT COMMENCEMENT

MAY 10, 2024

Alma Mater

On the city's western border, reared against the sky, Proudly stands our Alma Mater as the years roll by. Forward! ever be thy watchword, conquer and prevail. Hail to thee, our Alma Mater, Vanderbilt, All Hail!

Cherished by thy sons and daughters, memories sweet shall throng 'Round our hearts, O Alma Mater, as we sing our song.

Forward! ever be thy watchword, conquer and prevail.

Hail to thee, our Alma Mater, Vanderbilt, All Hail!

-Robert F. Vaughan, 1908

The medallion on the cover of this program is the official seal of Vanderbilt University, adopted by the Board of Trust on February 11, 2022.

PROGRAM

Procession starts at 9:30 a.m.

Processional I (Banner Bearers, Deans, Founder's Medalists, Candidates for Degrees)

Almand William Brade
Grand Intrada Johann Pezel
Fugue Johann Pachelbel
Canzon Septimi Toni Giovanni Gabrieli
Intrade Johann Pezel
Canzon à 7 Giovanni Gabrieli
Rigaudon André Campra

Processional II (Faculty)

Trumpet Tune John Stanley

Processional III (Board of Trust, Administration, Alumni Association President,

50th Reunion Class (1974), Mace Bearer, Chair of Board of Trust, Provost, Chancellor)

Pavane "La bataille" Tylman Susato

(Commencement Brass Ensemble conducted by Joel Treybig)

Welcome

Presentation of Emeriti, Recognition of Founder's Medalists for First Honors

Recognition of Emeriti, Welcome to Other Academic Guests

Remarks to Graduates and Guests

Farewell Remarks to Graduates

Awarding of Diplomas for Bachelor's Degrees

Alma Mater

(Words printed on inside front cover)

Conferring of Degrees

Charge to the Graduates

Finale

"Hoe-Down" from *Rodeo* Aaron Copland

FRIDAY, MAY 10, 2024

VANDERBILT CAMPUS and GEODIS PARK

CONTENTS

The Academic Procession	Master of Theological Studies	
The Symbols and Regalia	Spring 2024, Fall 2023	58
The Banner Bearers4	Master of Theology	
The Faculty Marshals	Spring 2024, Summer 2023	58
The Student Marshals	Doctor of Ministry	
Commencement Brass Ensemble 6	Spring 2024	58
Professors and Deans Emeriti7	Master of Laws	
The Nichols-Chancellor's Medal	Spring 2024, Fall 2023	59
Bachelor of Arts	Doctor of Jurisprudence	
Spring 2024	Spring 2024	59
Fall 2023	Fall 2023, Summer 2023	60
Summer 2023	Master of Education of the Deaf	
Bachelor of Music	Spring 2024, Summer 2023	61
Spring 2024	Master of Genetic Counseling	
Bachelor of Musical Arts	Spring 2024	61
Spring 2024	Master of Public Health	
Bachelor of Engineering	Spring 2024, Fall 2023	61
Spring 2024	Master of Science (Earned in the School of Medicine)	
Fall 2023, Summer 2023	Spring 2024, Summer 2023	62
Bachelor of Science (Earned in the School of Engineering)	Master of Science in Clinical Investigation	
Spring 2024	Spring 2024, Fall 2023	62
Fall 2023, Summer 2023	Master of Science in Medical Physics	
Master of Engineering	Spring 2024	62
Spring 2024, Fall 2023, Summer 2023	Doctor of Audiology	
Next Steps Program	Spring 2024	62
Spring 2024	Doctor of Medical Physics	
Bachelor of Science (Earned in Peabody College)	Summer 2023	63
Spring 2024	Doctor of Medicine	- 5
Fall 2023, Summer 2023	Spring 2024, Fall 2023	63
Master of Education	Doctor of Philosophy	
Spring 2024	Spring 2024	64
Fall 2023, Summer 2023	Fall 2023	
Master of Public Policy	Summer 2023.	
Spring 2024	Medals, Prizes, and Other Awards	, -
Doctor of Education	Founder's Medals (First Honors).	74
Spring 2024	College of Arts & Science	
Fall 2023	Blair School of Music	
Summer 2023	School of Engineering	
Master of Nursing	Peabody College	
Spring 2024	School of Nursing	
Master of Science in Nursing	Undergraduate Schools	
Spring 2024, Fall 2023, Summer 2023	Divinity School	
Doctor of Nursing Practice	Graduate School	
Spring 2024	Law School.	
Fall 2023, Summer 2023	Owen Graduate School of Management	
Master of Arts	School of Medicine	
Spring 2024, Fall 2023, Summer 2023	Army Reserve Officers Training Corps	
Master of Fine Arts	Naval Reserve Officers Training Corps	
Summer 2023	Armed Forces Commissions	9/
Master of Liberal Arts and Science	Air Force Reserve Officers Training Corps	~ 0
	Army Reserve Officers Training Corps.	
Spring 2024, Summer 2023	Naval Reserve Officers Training Corps	
	Members of Honor Societies	90
Spring 2024 52 Fall 2023, Summer 2023 53		
5.	Alpha Eta Mu Beta	
Master of Accountancy	Delta Phi Alpha	
Spring 2024	Gold Humanism Honor Society	
Master of Business Administration	Kappa Delta Pi.	
Spring 2024	Order of the Coif.	
Summer 2023	Owen Honors	
Master of Management in Health Care	Phi Beta Kappa	
Fall 2023	Pi Delta Phi	
Master of Marketing	Pi Kappa Lambda	
Spring 2024	Pi Mu Epsilon	
Master of Science in Finance	Pi Sigma Alpha	
Spring 2024	Sigma Pi Sigma	
Master of Divinity	Sigma Theta Tau	
Spring 2024, Fall 2023 58	Tau Beta Pi 10	02

THE ACADEMIC PROCESSION

he undergraduate processional begins with a trumpet fanfare as the candidates for degrees march onto the field, school by school. Each group is preceded by a banner bearer and led by the dean and the Founder's Medalist for the school. The candidates enter the field from two points.

PROCESSIONAL I

Entering from the southwest corner of the field is the College of Arts and Science, marching in two columns and led by:

Dean Timothy P. McNamara, followed by candidates for the degree of bachelor of arts. Their banner has a white field.

Entering from the southeast corner are Blair School of Music, the School of Engineering, the Next Steps program, and Peabody College. They are led by:

Dean Melissa Rose, Blair School of Music, followed by candidates for the degrees of bachelor of music and bachelor of musical arts. Their banner has a pink field.

Dean Krishnendu Roy, School of Engineering, followed by candidates for the degrees of bachelor of engineering and bachelor of science. Their banner has an orange field.

Dean Camilla Benbow, Peabody College, followed by participants in the Next Steps program and candidates for the degree of bachelor of science. The Peabody banner has a light blue field.

PROCESSIONAL II

After the candidates are seated, trumpets will sound a second fanfare and the next procession will enter from the southwest, led by:

Vice Provost for Faculty Affairs and Professional Education Tracey George, followed by the professors emeriti and the faculty.

PROCESSIONAL III

After the faculty have entered, a third trumpet fanfare will sound, and the final procession will enter. The order is:

Members of the Board of Trust

Officers of Administration

President of the Alumni Association Board Anu Pardeshi Members of the Class of 1974

Professor Andrea Capizzi, chair of the Faculty Senate, carrying the mace

Chair of the Board of Trust Bruce R. Evans

Provost C. Cybele Raver

Chancellor Daniel Diermeier

The graduate and professional degree recipients of the Divinity School, the Graduate School, the Law School, the School of Medicine, the School of Nursing, Owen Graduate School of Management, and Peabody College will celebrate their Commencement in separate ceremonies.

Law School

Dean Chris Guthrie, Law School, is followed by the candidates for the degrees of master of laws and doctor of jurisprudence. Their banner has a purple field.

School of Medicine

Dean Jeffrey R. Balser, School of Medicine, is followed by the candidates for the degrees of doctor of medicine, doctor of audiology, doctor of medical physics, master of education of the deaf, master of science (speech-language pathology), master of science (applied clinical informatics), master of science in clinical investigation, master of science in medical physics, master of genetic counseling, and master of public health. Their banner has a green field.

Graduate School

Dean André Christie-Mizell, Graduate School, is followed by the candidates for the degrees of master of arts, master of science, master of fine arts, master of liberal arts and science, master of engineering, and doctor of philosophy. The banner for the doctor of philosophy has a dark blue field. The banner for the master of engineering has an orange field.

Divinity School

Dean Yolanda Pierce, Divinity School, is followed by the candidates for the degrees of doctor of ministry, master of divinity, master of theological studies, and master of theology. Their banner has a scarlet field.

Owen Graduate School of Management

Dean Thomas J. Steenburgh, Owen Graduate School of Management, is followed by the candidates for the degrees of master of business administration, master of accountancy, master of science in finance, master of marketing, and master of management in health care. Their banner has a light brown field.

Peabody College (Post-Baccalaureate Graduates)

Dean Camilla Benbow, Peabody College, is followed by the candidates for the degrees of doctor of education, master of education, and master of public policy. Their banner has a light blue field.

School of Nursing

Dean Pamela R. Jeffries, School of Nursing, is followed by the candidates for the degrees of doctor of nursing practice, master of nursing, and master of science in nursing. Their banner has an apricot field.

The Symbols and Regalia

The visual symbols of Vanderbilt University communicate our rich history and our vibrant future. The oak laurels are a traditional symbol for education as well as for strength and longevity and were inspired by motifs from the Vanderbilt family coat of arms. The initial gold "V" takes center prominence, signifying what is rare and lasting, its beveled appearance simulating the permanence of stone carving. The rays of the North Star and notches around the edge evoke the nautical compass, a reminder of Commodore Cornelius Vanderbilt's background, but also a symbol of the mission of the university as a community that helps to guide lifelong potential through self-direction. Vanderbilt's motto in the encircling banner is *Crescere aude*, Latin for "dare to grow." It embodies the sentiment expressed in Vanderbilt's alma mater, "Forward! ever be thy watchword."

The current chair of the Faculty Senate, or the vice chair if the chair is unavailable, carries the mace, an ancient sign of authority. It is displayed on the front of the podium as the symbol of the university's authority to confer degrees. Symbolic images that decorate the gilded metal of the mace include VU monograms, embattled shields, oak leaves and acorns, irises and magnolias.

The chancellor's insignia of office is a silver and gilt collar that displays several emblems of the university. The parallel chains of sterling silver are surmounted by alternating Vanderbilt shields and modified Founder's Medals, from which hangs a medallion with an impression of the seal of the university. The decagonal silver frame of the medallion symbolizes the ten schools. Trustees of the university wear black gowns distinguished by gold piping and gold velvet bars on the sleeves and the university seal on the chest panel of the gowns.

The design of the academic regalia and the colors worn are significant. Undergraduates—those receiving bachelor's degrees—wear tassels signifying the degree they have earned: golden yellow for science, pink for music, and orange for engineering. By tradition, the bachelor of arts degree tassels are black. The distinguishing mark of the gown is the sleeve: bachelor—a long, pointed sleeve; master—an oblong sleeve open at the wrist; doctor—bell-shaped sleeve with three velvet bars. Vanderbilt candidates for the doctor of philosophy wear eight-sided velvet tams with gold tassels and a custom gown with antique gold front and back panels and an embroidered "V" on the front. Candidates for a doctoral degree other than the doctor of philosophy wear black gowns and six-sided tams.

The velvet edging of the doctoral hoods signifies whether the degree is J.D., M.D., Ed.D., D.N.P., D.Min., or Ph.D.—purple for law, green for medicine, light blue for education, apricot for nursing, scarlet for ministry, and dark blue for the doctor of philosophy, which may be earned in a number of disciplines. Masters' hoods are edged with white for arts, brown for fine

arts, gold for science, purple for law, salmon pink for public health, peacock blue for public policy, scarlet for theology, light blue for education, orange for engineering, apricot for nursing, and light brown for business. All hoods are lined with silk in colors signifying the institution granting the degree. Vanderbilt hoods are lined in gold and bear a black chevron.

The Banner Bearers

Each banner, with a field in the appropriate academic color, is decorated with the Vanderbilt logo. In recognition of Peabody's history, a Peabody Centennial Medal in a round walnut frame is mounted above the banner. Banner bearers are:

Cameron Hill Deal for the College of Arts and Science
Jacob Wilson DuPont for Blair School of Music
Camden Magnum Ador Dionisio for the Divinity School
Jiliang Li for the School of Engineering (undergraduate)
Beatrice Gadal for the School of Engineering (masters)
Jordan Reese Jurinsky and Kartika Kusumadewi for the

Jordan Reese Jurinsky and Kartika Kusumadewi for the Graduate School

Ellen Vaughn Ward for the Law School Hannah Merriman for the School of Nursing Saba Rehman for the School of Medicine Evelyn Denise Ward for Owen Graduate School of Management

Qandeel Suleman for Peabody College of Education and Human Development (undergraduate)

Jordan Kathleen Mareno and Prince NaShun Taylor for Peabody College of Education and Human Development (graduate and professional)

The Faculty Marshals

Faculty members serve as marshals who manage the academic procession. The university marshal plans the procession and the seating, and instructs the faculty and student marshals. Faculty marshals are identified by gold cords draped over their left shoulders. The marshals are:

University Marshal Cynthia B. Paschal, Senior Associate Dean for Undergraduate Education, School of Engineering; Associate Professor of Biomedical Engineering; Associate Professor of Radiology and Radiological Sciences

Ghina Absi, Assistant Professor of the Practice of Civil and Environmental Engineering

Nicole E. Allen, *Professor and Chair of the Department of Human and Organizational Development*

Ariana Amaya, Director, Next Steps at Vanderbilt

Emily Arizaga, Academic and Educational Support Program Coordinator, School of Engineering Megan Behringer, Assistant Professor of Biological Sciences

Lauren Bethune-Dix, Assistant Director and Director of Academics, Next Steps at Vanderbilt

Terry Bichell, Lecturer in Neuroscience

Tucker Biddlecombe, Associate Dean of Undergraduate Education, Associate Professor of Choral Studies

Emelyne M. Bingham, *Principal Senior Lecturer in Music Theory and Cognition*

Craig Blaha, Lecturer in Human and Organizational Development

Andrea McArthur Capizzi, Associate Professor of the Practice of Special Education

Henry Yi-Wei Chan, Director of Undergraduate Studies and Senior Lecturer, Department of Mathematics

Thomas Clements, Senior Lecturer in Biological Sciences

Xiaoguang Dong, Assistant Professor of Mechanical Engineering

Andrew J. Finch, *Professor of the Practice of Human and Organizational Development*

Allison Gomes, Academic Counselor, Office of Academic Services, School of Engineering

Alissa A. Hare, Senior Lecturer in Chemistry

Andrea Leigh Hearn, Assistant Dean of Undergraduate Education, College of Arts and Science; Principal Senior Lecturer in English

Julián F. Hillyer, Centennial Professor of Biological Sciences

Maddie Humbert, Assistant Director, Office of Academic Services, School of Engineering

Melanie Kittrell Hundley, *Professor of the Practice of Teaching* and Learning

Carl H. Johnson, Cornelius Vanderbilt Professor of Biological Sciences and Professor of Molecular Physiology and Biophysics

Jeong-Oh Kim, Senior Lecturer in English

Ann M. Klyce, Senior Lecturer in Earth and Environmental Sciences

Michael A. Lapré, Associate Professor of Operations Management

Heather Connelly Lefkowitz, Lecturer in Human and Organizational Development

Jeremi Shavonda London, Assistant Provost of Academic Opportunity and Belonging; Associate Professor of the Practice of Mechanical Engineering

Amanda R. Lowery, Associate Professor of the Practice of Biomedical Engineering

Dan Margalit, Stevenson Professor and Chair of the Department of Mathematics

Yolanda J. McDonald, Assistant Professor of Human and Organizational Development

Joshua McGuire, Principal Senior Lecturer in Musicianship

Adam McKeever-Burgett, Assistant Dean for Academic Services, School of Engineering

Catherine McTamaney, Professor of the Practice of Teaching and Learning

Tracy G. Miller, Associate Professor of History of Art and Architecture

Meaghan E. Mundy, Associate Dean of Students, Peabody College; Senior Lecturer in Human and Organizational Development

Chi-Li Ni, Senior Lecturer in Chemistry

Sarah Catherine Perot, Adjunct Instructor in Human and Organizational Development

Joseph J. Rando, Associate Professor of the Practice of Managerial Studies

Betsey Ann Robinson, Associate Professor of History of Art and Architecture

Carrie Archie Russell, Assistant Dean of Undergraduate Education, College of Arts and Science; Principal Senior Lecturer in Political Science

Nathan D. Schley, Associate Professor of Chemistry

Garnett Houston Slatton, Associate Professor of the Practice of Managerial Studies

John M. Sloop, Professor of Communication Studies

Jesse Spencer-Smith, *Professor of the Practice of Computer Science*

Eric Spivey, Research Assistant Professor of Biomedical Engineering

Craig J. Tainter, Senior Lecturer in Chemistry

Tara Decuir Todd, Principal Senior Lecturer and Director of Undergraduate Studies in Chemistry

Anita A. Wager, Senior Associate Dean for Undergraduate Academic Affairs, Peabody College; Professor of the Practice of Mathematics Education

Allison Sarah Walker, Assistant Professor of Chemistry; Assistant Professor of Biological Sciences

The Student Marshals

The undergraduate deans select as marshals students who have distinguished themselves by service to their school.

THE COLLEGE OF ARTS & SCIENCE Bachelor of Arts

Eli Grogan Apple Nora Mariel Fellas **Jackson Dean Lee** Sophia Pearl Podolsky Julia Katherine Ayer Brooke Erika Gallaway Phillippa Frances Powers Aaditi Mandar Lele Payton Eve Breitzmann Shreya Gupta Annabelle Tagi'ilevaomoua Chandler Albert Quaile Carlos Luis Caballero Carol Ham Littlejohn-Bailey Brina A. Ratangee Aileen Tansen Lorge Adrienne Elizabeth Harper William McRaney Romero Ming Chen Star M. Matthew Elijah Douglas Crenshaw-Isabella Fiona Jackson Sydney Ash Shah Nadia Rian McGlynn Smith Trevor Michael Iones Clementine Kay Shao Cameron Hill Deal Anna Kathleen Morgan Aadil Khan Joidyn De'zya Wester Grace Anne Delmonte Seiin Kim Lipika Narisetti Trinity Brenae Williams Zachary Ryan Edwards Tariah Anniston Lane Bella Nicole Norman Alexander Wajid YarKhan Paige Catherine Elliot Katelyn Elisabeth Parham

BLAIR SCHOOL OF MUSIC Bachelor of Music Whitney Layne Roberts Nathan Kristopher Jasper

THE SCHOOL OF ENGINEERING Bachelor of Engineering

Meredith Joanne Hunter Harmony Bickerton John Paul Libanati Iordan Alexa Walker Molly Elizabeth Birdsall Amaya A. King Ivan Valery Ntwari Everest Junyan Zhou Katelyn Alexandra Craft **Emily Liao** Rebecca Pan

THE SCHOOL OF ENGINEERING Bachelor of Science

Aadi Bajpai Nia Simone Cole Anya Maria D'Costa Du Khai Duong

PEABODY COLLEGE Bachelor of Science

Stamatia Maria Angelides Christopher Ford Cowan Mira Kasturi Christina Vivien Rose Nguyen Adam Daniel Anspach Jonah M. Crist LaRocca Grace M. Phillips Nicole June Arsenault Havoon Rachel Lee Steven Omari Rivers Lucy Claire de Lande Long Wenlu Liu Trent David Bohan Lauren Elizabeth Elson Samuel Leonardo Stubbs Dalanyo Cynthia Mensah Jahnai Rachel Garner Casey Marie Carrow Iris Tseng Chidimma Ifeoma Ndubuisi Anna Chang Elsie Rose Jacobsen Veronica Rae Wrobleski Oluavu Emily Shaine Char Jamie Klinenberg

Graduate and Professional Schools

The deans select as marshals students who have distinguished themselves by service to their school.

THE LAW SCHOOL

Grace Su, Joseph George Vettiankal

THE DIVINITY SCHOOL

Krista Westervelt, Hannah Kurtz

PEABODY COLLEGE

Ain Ealey, Gabriele Herrera Espinosa, Jade Mercedes Felder, Emily Duncan Irwin

Commencement Brass Ensemble

Herald Trumpet Trombone French Horn Tuba Conductor Trumpet Michael Arndt Sam Chen Iennifer Kummer Jeff Bailey Bethany Wiese Joel Treybig Alec Blazek Preston Bailey Matt Jefferson Leslie Norton Adam Haves Steve Patrick Jeremy Wilson

Pat Kunkee Brian Reichenbach

Professors and Deans Emeriti

A faculty member who has served the university with distinction over a period of years, and who remains upon active status until retirement, may, upon recommendation of the appropriate dean, and the chancellor, be awarded the title "emeritus" or "emerita" by the Board of Trust. The title may be awarded to officers of administration.

Randolph Blake

Centennial Professor of Psychology Emeritus and Professor Emeritus of Psychology

Richard M. Caprioli

Stanford Moore Professor of Biochemistry Emeritus and Director Emeritus of the Mass Spectrometry Research Center

Mark A. Cohen

Justin Potter Professor of American Competitive Enterprise Emeritus and Professor Emeritus of Management

Joan Colin Dayan

Robert Penn Warren Professor in the Humanities Emerita and Professor Emerita of English

Dennis C. Dickerson

Reverend James M. Lawson Chair of History Emeritus and Professor Emeritus of History

Benjamin Eden

Professor Emeritus of Economics

David J. Ernst

Professor Emeritus of Physics and Astronomy

Douglas H. Fisher

Associate Professor Emeritus of Computer Science

Luke M. Froeb

William C. Oehmig Associate Professor in Free Enterprise and Entrepreneurship Emeritus

Judy Garber

Professor Emerita of Psychology and Human Development

John G. Geer

Ginny and Conner Searcy Dean's Chair Emeritus

Craig M. Lewis

Madison S. Wigginton Professor of Finance Emeritus

Mark Lipsey

Professor Emeritus of Public Policy

Michael L. Mihalik

Professor Emeritus of Mathematics

Laura R. Novick

Professor Emerita of Psychology

Alexander Y. Olshanskiy

Centennial Professor of Mathematics Emeritus and Professor Emeritus of Mathematics

Richard Alan Peters II

Associate Professor Emeritus of Electrical and Computer Engineering

Peter N. Pintauro

H. Eugene McBrayer Chair in Chemical Engineering Emeritus and Professor Emeritus of Chemical and Biomolecular Engineering

Kathryn C. Plummer

Professor Emerita of Viola

Vito Quaranta

Professor Emeritus of Pharmacology and Professor Emeritus of Biochemistry

Paul D. Sheldon

Professor Emeritus of Physics and Astronomy

Corey M. Slovis

Professor Emeritus of Emergency Medicine

Arleen M. Tuchman

Nelson O. Tyrone, Jr. Chair in History Emerita and Professor Emerita of History

Larry Van Horn

Professor Emeritus of Economics and Strategy

David J. Wasserstein

Eugene Greener, Jr. Professor of Jewish Studies Emeritus, Professor Emeritus of History and Professor Emeritus of Jewish Studies

Melvin Ziegler

Paul E. Schwab Chair in Fine Arts Emeritus and Professor Emeritus of Art and Community Engagement

Carl W. Zimmerman

Professor Emeritus of Obstetrics and Gynecology

Mary M. Zutter

Professor Emerita of Pathology, Microbiology and Immunology



The Nichols-Chancellor's Medal is one of the university's highest honors and is awarded to individuals who define the 21st century and exemplify the best qualities of the human spirit. It was established by Vanderbilt Law School graduate Edward C. Nichols, Jr., and his wife, Janice, in memory of Edward Carmack Nichols and Lucile Hamby Nichols. The medal is presented at Vanderbilt University Graduates Day.

The 2024 Nichols-Chancellor's Medal is presented to David Brooks, an internationally acclaimed journalist, writer, and commentator. For more than two decades, Brooks has written and spoken about American politics and society for some of America's most prominent news organizations and publications. His work shapes timely conversations and, most recently, has championed unity in a polarized age.

After graduating from the University of Chicago in 1983, Brooks worked as a police reporter, then was the opinion and editorial page editor at *The Wall Street Journal*. He joined the *Weekly Standard* magazine in 1995, and since 2003 has been an op-ed columnist for *The New York Times* and a writer for *The Atlantic*. He has authored eleven books, including *How to Know a Person: The Art of Seeing Others Deeply and Being Deeply Seen* (Random House, 2023), and has been a commentator on *PBS NewsHour*, NPR's *All Things Considered*, and NBC's *Meet the Press*.

Brooks founded Weave: The Social Fabric Project at the Aspen Institute in 2018 to address America's "crisis of disconnection" and rebuild broken social trust by investing in local leaders. He is a member of the American Academy of Arts and Sciences and serves on the advisory board of the Vanderbilt Project on Unity and American Democracy.





Bachelor of Arts

SPRING 2024	Sasha Inna Asselbaye (Medicine, Health & Society and Political Science)
Annabelle M. Abbott, Highest Honors in Public Policy Studies (Public Policy	
Studies)	Michael Joseph Atkins (Economics)
Andrew Phillip Abdelmessih (Political Science) Bayonne, N.J.	Lorrie Maria Axelrod, cum laude (Economics and Computer Science)
Eli Anderson Abdou, summa cum laude (Medicine, Health & Society)	Pompano Beach, Fla.
Rome, Ga.	Julia Katherine Ayer (Earth & Environmental Sciences and Mathematics)
Zoe Kaitlyn Abel, cum laude (Medicine, Health & Society and Child	Portland, Maine
Development)	Esther Fehintoluwa Ayoade (Medicine, Health & Society)Elkridge, Md.
Amir Abusafieh (Physics)	Kasie O. Azie, Honors in the College of Arts and Science (Mathematics and
Max Thomas Adams (Political Science)Nashville, Tenn.	Physics)Barrington, Ill.
Carter Allen Adcox (Economics and History of Art) Dallas, Texas	Grace Bennett Babb (Medicine, Health & Society)Milton, Mass.
Temidayo E. Adekanye (Medicine, Health & Society)Richmond, Texas	Kathryn Elizabeth Babbitt, Highest Honors in Psychology (Psychology)
FiOluwanimi TemilOluwa Adesanya (Medicine, Health & Society)	Auburn, Ala.
Mableton, Ga.	Samaya S. Baljepally (Medicine, Health & Society and Political Science)
sabella Adler (Economics)	Knoxville, Tenn.
Collins Chris Agyeman, Honors in the College of Arts and Science (Law,	Madi Baltagulov, Highest Honors in Molecular & Cellular Biology
History & Society)	(Communication of Science & Technology and Molecular & Cellular
Eunice Sungsheen Ahn (Psychology and Child Development)	Biology) Almaty, Kazakhstan
Scarsdale, N.Y.	Julian Ray Barretto (Political Science) Fort Worth, Texas
	Ryan Steven Barsby (Economics) Milledgeville, Ga.
Minju Ahn (Ecology, Evolution & Organismal Biology)	Lohitha Satnag Basa, Honors in Medicine, Health & Society (Medicine,
	Health & Society and Neuroscience) Collierville, Tenn.
	Sean Perry Beberman, magna cum laude (Economics)Chadds Ford, Pa.
Neuroscience)	Nicolas Becerra Gomez, cum laude (Economics) Altamonte Springs, Fla.
Michael Ringo Alessandro (Climate Studies) Lexington, Mass.	Holden Stewart Bembry, cum laude (Law, History & Society and Political
Keyanah Karlee Alexis (Medicine, Health & Society) West Palm Beach, Fla.	Science)Birmingham, Ala.
Griffin Isaiah Alger (Economics)	Olivia Ben-Levy, Highest Honors in Molecular & Cellular Biology (Medicine,
Ashley Margaret Allen (Chemistry and Communication of Science &	Health & Society and Molecular & Cellular Biology) Roslyn, N.Y.
Technology)	Amanuel D. Benti (Biochemistry & Chemical Biology) Antioch, Tenn.
Catherine Lea Allen, cum laude, Honors in Sociology (Sociology)	Joseph Malin Berger (Mathematics)
Hermitage, Tenn.	Alexa M. Betjemann, cum laude (Medicine, Health & Society and
Cullen Page Allen, magna cum laude, Highest Honors in French	Molecular & Cellular Biology)
(Anthropology and French)	Mallika Bhargava (Medicine, Health & Society and Neuroscience)
Maci Grace Allred (Gender & Sexuality Studies and Political Science)	
	Priya Bhatt, magna cum laude (Medicine, Health & Society)
(uan Lucas Alvarez (Medicine, Health & Society)	Ottawa Hills, Ohio
ohn James Alvord, magna cum laude (Medicine, Health & Society and	Hannah Caroline Biles (Public Policy Studies)Santa Barbara, Calif.
Neuroscience)	Haley Ryan Bishop (Communication Studies)
Richa Osaka Amin, summa cum laude (Economics and Political Science)	Joslin Ann Blair (Medicine, Health & Society and Psychology) Eagle, Colo.
Basking Ridge, N.J.	Alexa Kathleen Blakes (Psychology)
Vijay Raj Chandra Ananthula, summa cum laude (Economics)	Nikolas Merab Bochorishvili (Neuroscience)
Jonesborough, Tenn.	
Kayla Aliyah Anderson (Medicine, Health & Society) Rock Hill, S.C.	Alec John Boulton Molero (Political Science)
Sarah Isabelle Anderson (Economics)Tampa, Fla.	Caleb Wright Boyer, summa cum laude (Neuroscience) Needham, Mass.
Sophie Caroline Anderson (Economics) Alexandria, Va.	Olivia Alexandra Boykin (Medicine, Health & Society)
Theodora Anghelina (Neuroscience and Spanish) Columbus, Ohio	Jack E. Boylan, magna cum laude, Honors in the College of Arts and Science,
Leah Antonatos (Law, History & Society)	Highest Honors in Biochemistry & Chemical Biology (Biochemistry &
Olivia Rose Antonetti (History of Art: Architecture/Built Environment and	Chemical Biology)
Medicine, Health & Society)	Cailin Welles Bracken, cum laude (Communication of Science
Nathan Israel Appelbaum (Medicine, Health & Society) Chicago, Ill.	& Technology) Ridgewood, N.J.
Eli Grogan Apple, magna cum laude, Highest Honors in English, Highest	Lily A. Bragin (History of Art and Law, History & Society)
Honors in Spanish & Portuguese (English and Spanish & Portuguese)	Los Angeles, Calif.
	Payton Eve Breitzmann, magna cum laude (Medicine, Health & Society)
sabela Arcila (Medicine, Health & Society)	
Daniel Ardity, Honors in the College of Arts and Science (Economics and	Angela Joie Brinckerhoff, Highest Honors in Psychology (Psychology)
Political Science)	Hinsdale, Ill.
Margaret Diane Arnold (Economics)	Matthew Robert Brolund, magna cum laude, Honors in the College of Arts
Devisi A. Ashar, magna cum laude, Honors in Psychology (Psychology)	and Science (Economics and Law, History & Society) Nashville, Tenn.
Belle Mead, N.J.	Juliana Marie Bronzini (Biological Sciences) San Ramon, Calif.
Zoe Akua Assasie, cum laude, Honors in the College of Arts and Science	Asher Rudy Broome (Mathematics)
(Public Policy Studies) Frederick, Md.	Macy LeAnne Browning Karasik (Communication Studies and Political
(abite 1 one, ordates)	Science)Nashville, Tenn.
	Christina Iana Bruni (Economics) Palos Vardas Estatas Calif

David Matthew Brust (German Studies and Neuroscience)	Katherine Hayoon Cho (Communication of Science & Technology and
Brentwood, Tenn.	Medicine, Health & Society)
Laura Detwiler Bryant, Honors in the College of Arts and Science, Honors in	Eunjin Grace Choi (Medicine, Health & Society)
Computer Science (Mathematics and Computer Science) La Jolla, Calif. Seli Magaret Buatsi (Medicine, Health & Society and Psychology)	Joon Hyeok Choi (Medicine, Health & Society and Neuroscience)
	Min Suk Choi, Honors in Biochemistry & Chemical Biology (Biochemistry
Kanksha T. Buch (Biochemistry & Chemical Biology) Cincinnati, Ohio	& Chemical Biology)
Sofia M. Buckle, cum laude (Economics)Boston, Mass.	Riley K. Chu, cum laude (Medicine, Health & Society) Arcadia, Calif.
Connor Iain Buckless (Economics and Political Science) Anderson, S.C.	Michaela Yan Chua, summa cum laude, Honors in the College of Arts and
Ford David Buckner (Economics) Dallas, Texas	Science, Highest Honors in Public Policy Studies (Philosophy and Public
Molly Katharine Buffenbarger, Honors in English (English and Medicine,	Policy Studies) Palm Bay, Fla.
Health & Society)	Priyanshi Nishith Chudasama (Medicine, Health & Society and
John Anton Bukovnik III (Economics & History and Political Science)	Neuroscience)
Jack Tyler Bulger (Economics)	Chekube Cheryl Chukwuma, <i>cum laude</i> (Psychology) Lake Worth, Fla. Angelina J. Chung (Psychology) Potomac, Md.
Sarah Faith Buonanno, cum laude (Psychology)	Brooklyn Julianne Clark, magna cum laude, Highest Honors in History (Law,
Joel Thomas Burkard, magna cum laude (Economics and Political Science)	History & Society and Psychology)
	Sarah Madison Clark, magna cum laude, Honors in Neuroscience (Medicine,
Scott Patrick Watson Burns (Economics and Public Policy Studies)	Health & Society and Neuroscience) Jacksonville, Fla.
Montreat, N.C.	Carol Janet Clayton (German Studies and Sociology) Saint Louis, Mo.
Iman Marie Byndloss, Honors in Earth & Environmental Sciences (Earth &	Jeremy Lee Clements, magna cum laude, Highest Honors in Molecular &
Environmental Sciences and Environmental Sociology) Oakland, Calif. Carlos Luis Caballero, summa cum laude, Honors in the College of Arts and	Cellular Biology (Molecular & Cellular Biology) Foothill Ranch, Calif. William Garrison Clower (Economics & History) Signal Mountain, Tenn.
Science, Highest Honors in English (English and Latin American Studies)	Ilana Arielle Cohen, cum laude, Highest Honors in Theatre (Political Science
	and Theatre) Las Vegas, Nev.
Reilly Elizabeth Caldwell (Communication Studies) Westport, Conn.	Sophie Jessica Cohen (Medicine, Health & Society and Molecular &
Brian Russell Campe, magna cum laude (Physics) New Canaan, Conn.	Cellular Biology) Middleton, Mass.
Isabel Sofia Campos (History of Art) Abu Dhabi, United Arab Emirates	Wren Xiaoyue Collin, cum laude (Anthropology and Asian Studies)
Connor Alexander Camunez, summa cum laude (Economics) Phoenix, Ariz. Weizhi Cao, cum laude, Highest Honors in Molecular & Cellular Biology	
(Mathematics and Molecular & Cellular Biology) Beijing, China	and Chemistry)
Jayden Charlotte Capella (Medicine, Health & Society and Molecular &	Mykayla Elizabeth Couchenour, cum laude (Communication Studies)
Cellular Biology) Lithia, Fla.	Vincennes, Ind.
Raquel Carrillo Vidal (Latino & Latina Studies and Psychology)	Benjamin William Cox (Medicine, Health & Society)Radford, Va.
Denver, Colo.	Morgan Ashlie Cramer (Neuroscience)Murfreesboro, Tenn.
	Morgan Ashlie Cramer (Neuroscience)Murfreesboro, Tenn. Kelci Elisabeth-Marie Creath (Psychology)Saint Louis, Mo.
	Morgan Ashlie Cramer (Neuroscience)
Denver, Colo. Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
	Morgan Ashlie Cramer (Neuroscience)
Denver, Colo. Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Mendham, N.J. Denver, Colo. Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Denver, Colo. Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Denver, Colo. Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Denver, Colo. Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Denver, Colo. Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)
Katherine Hayden Carrubba, Honors in Molecular & Cellular Biology (Molecular & Cellular Biology)	Morgan Ashlie Cramer (Neuroscience)

Julian Elias Delamaza, Honors in Political Science (Political Science and Public Policy Studies)	Minoli Grace Fernando, cum laude, Honors in Medicine, Health & Society (Environmental Sociology and Medicine, Health & Society)
Brookhaven, Ga. Livia De Luca Almeida (Psychology) Rye Brook, N.Y. Patrick Luke DeMarco (American Studies) Staten Island, N.Y. Jonah Sol Demel (Law, History & Society and Spanish) New York, N.Y.	Nicholas Ferraz Fomin (Medicine, Health & Society)Newton, Mass. Corey Louis Feuer, summa cum laude (Communication of Science & Technology)Silver Spring, Md. Sebastian Wolfgang Fields (Political Science and Psychology)
Aeva Skye Denise (Molecular & Cellular Biology) Providence, R.I. Isabella Claire Dennis (Mathematics) Pacific Palisades, Calif. Makala Delila Desargent (Political Science) Los Angeles, Calif. Margot Rose Deutsch, summa cum laude (Communication Studies and	Hammond, Ind. Vanessa Grace Figueroa (Economics & History) London, United Kingdom Jamaal Glenn Finkley (Interdisciplinary: Film, A.I. & Society)
Tanviz F. Devani (Political Science)	Madison Leigh Fitzgerald, cum laude (Medicine, Health & Society)
James Alexander Dickson (Economics)	Isabella Taylor Flerlage, Honors in Neuroscience (Medicine, Health & Society and Neuroscience)
Thomas Joseph Ditsworth (Economics and Computer Science)	East Lansing, Mich. Emma Christina Forstner, cum laude (Medicine, Health & Society) Great Neck, N.Y.
Jonas Miles Dixon (Spanish)	Avery Kelly Fortier, magna cum laude, Highest Honors in Molecular & Cellular Biology (Medicine, Health & Society and Molecular & Cellular Biology)
and Medicine, Health & Society)	Communication Studies)
Health & Society)	Lauren Elizabeth Frison (Cinema & Media Arts) Davie, Fla. Kayla Grace Furney, magna cum laude, Honors in Neuroscience (Neuroscience) (Neuroscience) Charlotte, N.C. Amani Datari Gaiten (Neuroscience) Clarksville, Tenn.
& Technology)	Gwynneth Jean Galarion (Cinema & Media Arts) Las Vegas, Nev. Brooke Erika Gallaway (Communication Studies and Political Science)
Zachary Ryan Edwards, magna cum laude, Honors in the College of Arts and Science (Mathematics)	Sebastian Javier Garaycochea (Economics and Political Science) Lima, Peru Kimberly Garcia Flores (American Studies and Communication of Science & Technology)
Cerys Jane Egan (Medicine, Health & Society and Neuroscience)	Megan Elizabeth Garcia (Psychology)
& Society)	Lauryn Donata Stallone Gayles (Earth & Environmental Sciences and Public Policy Studies) Merritt Island, Fla. Farshad Ghanbari (Biological Sciences) Huntsville, Ala. Tasnim S. Gharad (Anthropology) Falls Church, Va.
(English)	Rishabh Nikhil Gharekhan, magna cum laude (Political Science)
Biology)	Jackson Kennedy Gillis (American Studies)
Alan E. Espinal (Medicine, Health & Society)	Haley Madison Gochnauer (English and Law, History & Society) Reisterstown, Md.
Computer Science)	Edward Payne Golden (History) Pell City, Ala. Diego Gomez Lopez (Medicine, Health & Society) Las Vegas, Nev. Thomas James Gonzales (Neuroscience) Milwaukee, Wis. Samuel Glenn Goodyear-Brown (Chemistry) Nashville, Tenn.
Kaia Siena Fazio (Psychology)	Joi Denise Gordon (Medicine, Health & Society)
Juan Pablo Fernandez-Veraud (Economics)Saint Augustine, Fla.	Soenika Chand Gorrepati (Medicine, Health & Society) Charlotte, N.C. Richard Bruce Goyette, summa cum laude (Neuroscience) Storrs, Conn.

Beatrice G. Grant (Interdisciplinary: Society, Policy, Education & Identity	Dante Eric Hernandez (Ecology, Evolution & Organismal Biology)
and Music)	Orange Park, Fla.
John Hunter Graves (History) Franklin, Ky.	Hannah MacKenzie Higgins (Medicine, Health & Society) Nashville, Tenn.
John Fletcher Gray (Political Science)	Justin Salvador Hill, cum laude (Economics) Port Washington, N.Y.
Joseph Michael Gray (Classical & Mediterranean Studies and Economics)	Kenyon C. Hill (Political Science) Saint Louis, Mo.
	Tanner Kawena O'kalani Hillison, summa cum laude (Economics)
Megan Leary Graziano (Psychology)Morristown, N.J.	West Linn, Oreg.
Luke Joseph Gries, magna cum laude (Philosophy and Computer Science)	Ellie Walker Hilsabeck (Communication Studies) Hingham, Mass.
Berkeley Lake, Ga.	Binh T. Ho, Honors in Mathematics (Mathematics and Computer Science)
Trent David Griffith (Cinema & Media Arts) Westland, Mich.	
Hannah R. Grim (Psychology)	Caroline Marie Holman (Communication of Science & Technology and
Mark Sava Grujic, summa cum laude (History and Public Policy Studies)	Molecular & Cellular Biology)
Austin Gu (Psychology)	Andrew Justin Woo Hom (Economics and Mathematics) Kirkland, Wash.
Katherine Gu, Highest Honors in Biochemistry & Chemical Biology	Jaehyeok Hong, magna cum laude, Honors in Economics (Economics and
(Biochemistry & Chemical Biology) Acton, Mass.	Mathematics) Seoul, Republic of Korea
Jefferson Segundo Guaman (Medicine, Health & Society)	Stephanie Harmon Hood, magna cum laude, Honors in the College of
	Arts and Science, Honors in Sociology (Sociology) Washington, D.C.
Neeraj Kumar Gummadapu (Economics) Frisco, Texas	Skylar Suzanne Hooley (Sociology) Fort Lauderdale, Fla.
Rithwik Reddy Guntaka (Neuroscience)	Charles North Hopper (Molecular & Cellular Biology) Lebanon, Tenn.
Junyi Guo, magna cum laude (Economics and Mathematics)	Chloe Michelle Hord, magna cum laude, Highest Honors in French
	(French and Psychology)
Arjun Gupta, cum laude (Mathematics)	Emi Horii, <i>cum laude</i> (Political Science and Music) Honolulu, Hawaii Mackenzie Clayton Horne (Neuroscience) Augusta, Ga.
Shreya Gupta (Medicine, Health & Society and Political Science)	Sarah Kay Hourihan, cum laude, Highest Honors in Ecology, Evolution &
Marlboro, N.J.	Organismal Biology (Ecology, Evolution & Organismal Biology and Music)
Andrea Gutierrez (Anthropology and Biological Sciences) Miami, Fla.	Bourbonnais, Ill.
Olivia Justine Haas, summa cum laude (History and Political Science)	Blaine Elise Howard (Law, History & Society) Nashville, Tenn.
Wichita, Kans.	Kylie Tara Howerter (Psychology) Littleton, Colo.
Arthur Egon Hahn, magna cum laude (Economics and Philosophy)	Andrew Hu (Mathematics and Political Science) Rockville, Md.
El Cajon, Calif.	Katherine Hu (Political Science)
Bridget M. Hall (German Studies and Philosophy and Political Science)	Stephanie Hu (Medicine, Health & Society and Computer Science)
Drew Jackson Halpern, magna cum laude (History) Roslyn Heights, N.Y.	Alexander Ray Huang (Medicine, Health & Society) Nolensville, Tenn.
Meghan Elizabeth Halvey, summa cum laude (Gender & Sexuality Studies	Liyu Huang, cum laude, Honors in the College of Arts and Science, Honors
and Political Science)	in Neuroscience (History of Art: Architecture/Built Environment and
Carol Ham (Interdisciplinary: International Human Rights & Advocacy)	Medicine, Health & Society and Neuroscience) Vancouver, Wash.
	Lillian Ashleigh Hubbard (Medicine, Health & Society and Molecular &
Maximus Hunter Hamilton (Economics)	Cellular Biology)
Bryan Han, cum laude (Biological Sciences)	Lauren Elizabeth Hughes (Economics & History)
Ellie Seunga Han (Political Science)	Nicole Y. Huh (Economics and Computer Science)
Geena Han, cum laude (Earth & Environmental Sciences and Environmental Sociology)	Amanda G. Huie (Mathematics and Medicine, Health & Society)
Marym Ashraf Hana (Neuroscience) Franklin, Tenn.	Corinne Elizabeth Hunnicutt (Medicine, Health & Society and
Nicole Hankovszky, Honors in the College of Arts and Science (Economics)	Neuroscience)
Centennial, Colo.	Sarah Elizabeth Katherine Huntley, cum laude, Honors in the College of
Chengye Hao (Economics and Computer Science) Beijing, China	Arts and Science (Cinema & Media Arts)
Adrienne Elizabeth Harper (English and History)Decatur, Ga.	Sandra Shahir Ibrahim (Economics and Medicine, Health & Society)
Colten Everett Harper (Gender & Sexuality Studies and Psychology)	
Kerrville, Texas	Oluwamayowa Esther Idowu, Honors in the College of Arts and Science
Emma Elizabeth Harvey (Biological Sciences)Fayetteville, Ga. Kana Hashimoto, <i>cum laude</i> (Psychology and Computer Science)	(Economics)
	and Medicine, Health & Society)
Sydney Hall Hawkins, summa cum laude (Neuroscience) Pinehurst, N.C.	Aziz Imam (Economics)
Benjamin Grossman Hayden (History of Art and Political Science)	Danait Tesfalem Issac, cum laude (Gender & Sexuality Studies and
Dallas, Texas	Medicine, Health & Society)
Malea Hayles, cum laude (Medicine, Health & Society) Van Nuys, Calif.	Chinyelu Irene Iwenofu (Molecular & Cellular Biology) Tumwater, Wash.
Jonathan Michael Hazan (Economics)	Isabella Fiona Jackson (Psychology)
Marina He, cum laude, Highest Honors in Molecular & Cellular Biology	Caroline Sofia Jacobs, Honors in Sociology (Public Policy Studies and
(Chemistry and Molecular & Cellular Biology) Beijing, China	Sociology)
Audrey Rose Heffernan, cum laude (Medicine, Health & Society and Political Science)	Samantha Hannah Liu Jacobs, summa cum laude (English and Environmental Sociology)
Jakob Edward Heiser (Biological Sciences) Davidson, N.C.	Zoë Tamar Jaffe-Berkowitz, <i>magna cum laude</i> (Economics and
Nikolai Leif Helgaas, cum laude (Economics)Springfield, Mo.	Environmental Sociology) Stamford, Conn.
William Robert Conrad Hemond (Asian Studies and Mathematics)	Kavi Stefan Jakes, Highest Honors in Psychology (Psychology) Atlanta, Ga.
	Charlotte Cross James, cum laude (Climate Studies)Pittsburgh, Pa.

Omar Grayson Jamil (Political Science)	Ahin Kim (Economics and Medicine, Health & Society) Suwanee, Ga.
Khushi Bhaveshkumar Jani (Medicine, Health & Society and Political	Ashley Hyunji Kim (Neuroscience)
Science)Franklin, Tenn.	Brian Mincheol Kim, cum laude (Medicine, Health & Society and
Anissa Lily Jayathilake (Economics and Medicine, Health & Society)	Neuroscience)
	Chaewon Kim, Honors in Medicine, Health & Society (Medicine, Health & Society)
Yijia Ji, cum laude (Economics)	Christine Kim (Cinema & Media Arts and Music) Saddle Brook, N.J.
Runze Jiang, summa cum laude, Highest Honors in Chemistry (Chemistry	Donghyun Kim (Economics)
and Medicine, Health & Society) Happy Valley, Oreg.	Ejew Beyla Kim (Psychology)
Yang Jiao (Communication Studies and Spanish) Beijing, China	Elias Seongyun Kim (Economics and Music)Irvine, Calif.
Anna Jo (English)	Hyeoyoon Kim (Economics)
Christina Adriana Johnson (Medicine, Health & Society and Spanish)	Jinsun Kim, cum laude, Honors in Chemistry (Chemistry and Medicine,
Foster Elizabeth Johnson (Medicine, Health & Society and Neuroscience)	Health & Society)
	Kaitlyn D. Kim, summa cum laude, Honors in Chemistry (Chemistry)
Morgan Alexis Johnson (Political Science) Marietta, Ga.	
Solathus D. Johnson (Biochemistry & Chemical Biology) Franklin, Tenn.	Min Joo Kim, summa cum laude, Highest Honors in Biochemistry & Chemical
Madelyn Frances Johnston (Art and History of Art: Architecture/Built	Biology (Biochemistry & Chemical Biology) Seoul, Republic of Korea
Environment)	Rebekah Kim (Economics). Waxhaw, N.C. Sejin Kim (Political Science) Fullerton, Calif.
Science)Franklin, Tenn.	Sophia Kim (Philosophy)
Jackson Scott Jones (Chemistry and Economics)Louisville, Ky.	Madeline Noelle King, Honors in the College of Arts and Science, Honors in
Trevor Michael Jones (Economics and Computer Science) Atlanta, Ga.	Computer Science (Communication of Science & Technology and
Sriya Tulasi Jonnakuti, cum laude (Medicine, Health & Society)	Computer Science) Los Gatos, Calif.
	Nathan Shepard King (Economics and Computer Science)
Samantha Emily Josephson, Honors in Medicine, Health & Society (Medicine, Health & Society)	
Nikhita Joshi, Honors in Molecular & Cellular Biology (Medicine, Health &	Grace Jean Kirtley (Law, History & Society)
Society and Molecular & Cellular Biology)Suwanee, Ga.	Nicole Zena Klein (Economics)
Amaris-Lynn Nailah Joubert, magna cum laude (Psychology)	Lilly Kneidl (Economics)
	Thomas Edward Knight, Highest Honors in Chemistry (Chemistry)
Mrinmoyee Chakraborty Kalasikam, Honors in Medicine, Health & Society	Knoxville, Tenn.
(Biochemistry & Chemical Biology and Medicine, Health & Society)Brentwood, Tenn.	Samantha Victoria Knoblauch, summa cum laude, Honors in the College of Arts and Science, Honors in Neuroscience (Medicine, Health & Society
Patrick Richard Kalb (Chemistry) Franklin, Tenn.	and Neuroscience)
Muthoni S. Kamau (History)	Heera Joby Kodiyamplakkal, cum laude, Honors in the College of Arts and
Euijoon Joseph Kang, magna cum laude, Honors in Political Science (Law,	Science (Medicine, Health & Society)
History & Society and Political Science)	Kirsten Matea Koehler (Biological Sciences) Eddyville, Ky.
Sarah Hayerin Kang (Medicine, Health & Society and Child Development)	Max Henry Kohn (History and Molecular & Cellular Biology)
Aleksandra Vladimirovna Karamyshev, summa cum laude, Highest	Jasmine Maitha Kongmanychanh (Biological Sciences)
Honors in History (Law, History & Society) Arlington, Va.	Murfreesboro, Tenn.
Nitya Kari, Highest Honors in Medicine, Health & Society (Medicine,	Subhag Rajeev Kotrannavar, Honors in the College of Arts and Science
Health & Society)	(Neuroscience)
Eleanor Ann Kasprzak (Political Science)	Lindsay Howe Kovalcik (Spanish)
Rohit Kumar Kataria, magna cum laude, Honors in the College of Arts and Science, Honors in Public Policy Studies (Public Policy Studies)	Alyssa Ann Kovalski, Honors in Earth & Environmental Sciences (Climate Studies and Earth & Environmental Sciences)
	Meira Simone Kowalski, summa cum laude (Medicine, Health & Society)
Daniel George Katcher (Economics and Mathematics) Scarsdale, N.Y.	Saint Petersburg, Fla.
Molly Abigail Katz, magna cum laude (History and Political Science)	Anton Kozyrev (Economics)
New York, N.Y.	Gideon Baridilo Kpurubu (Molecular & Cellular Biology)Memphis, Tenn.
Melina Kazanas, cum laude, Honors in the College of Arts and Science, Honors in European Studies (Economics and European Studies)	Hailey Rachel Kramer, <i>Honors in Chemistry</i> (Chemistry) Gainesville, Fla. Josephine Elizabeth Krump (Gender & Sexuality Studies) Arrington, Tenn.
Locust Valley, N.Y.	Seriol Forbugwe Kumabong (Medicine, Health & Society)
Adey Sara Kejela (Economics)	Prince George's County, Md.
Noah McKinley Kelley, Honors in Biochemistry & Chemical Biology, Highest	Induja Manju Kumar, cum laude, Honors in the College of Arts and Science
Honors in Communication of Science & Technology (Biochemistry &	(Climate Studies and Political Science)
Chemical Biology and Communication of Science & Technology)	Vivek Y. Kumar, cum laude (Medicine, Health & Society) Portland, Oreg. Logan Robert Kyle (Medicine, Health & Society) Nashville, Tenn.
Emma Sumasa Kerr (Medicine, Health & Society and Psychology)	Bella Marie LaChance (Communication Studies) Davie, Fla.
	Julian P. Lalvani-Dudley (Biological Sciences)
Saad Ali Khan (Psychology)	Kaitlyn Talia Lane (Mathematics and Physics)Humboldt, Tenn.
Meeros Khattaie (Neuroscience) Fresno, Calif.	Tariah Anniston Lane (Communication Studies) Franklin, Tenn.
Shwe Yamin Khin (English) La Habra, Calif.	Kathryn E. Lanham (Medicine, Health & Society)
Muhammad Fasih Khizar (Economics)	Joseph Leonard Lanigan (Medicine, Health & Society and Psychology)
(Biochemistry & Chemical Biology)	Rochestel, IV.1.
, , , , , , , , , , , , , , , , , , , ,	

Alexander Michael Lashgari, cum laude (Medicine, Health & Society and Molecular & Cellular Biology)	Aileen Tansen Lorge, summa cum laude, Honors in the College of Arts and Science (Asian Studies)
Emily M. Leatherwood (Law, History & Society)	Natalie Margaret Loveridge, Honors in Molecular & Cellular Biology
Alexandra Lee (Economics and English)	(Medicine, Health & Society and Molecular & Cellular Biology)
Benjamin Thomas Lee (Economics)	
Jack Coleman Lee (American Studies)	Justin Michael Luckner, cum laude, Highest Honors in Medicine, Health &
Jisoo Rachel Lee, magna cum laude, Highest Honors in American Studies (American Studies)	Society (Economics and Medicine, Health & Society) Rockville Centre, N.Y. Corrina Joe Lueptow, magna cum laude (History and Spanish)
John Hyunjin Lee, Honors in Anthropology (Anthropology)	
Basking Ridge, N.J.	Marlon James Ly (Economics)
Jongwon Lee (Economics) Seoul, Republic of Korea Ryan Soomin Lee, <i>magna cum laude</i> (Medicine, Health & Society)	Gwen Linfield Lynch, cum laude (Communication of Science & Technology and Computer Science)
	Sarah Hyunji Lyou (Medicine, Health & Society)
Seung Jun Lee, <i>cum laude</i> (Neuroscience) Seoul, Republic of Korea Shinhoo Jenna Lee (Medicine, Health & Society)Winterville, N.C.	Angelesia Ma, <i>cum laude</i> (Medicine, Health & Society) Shanghai, China Jonathan Jiantian Ma, <i>Honors in Neuroscience</i> (Art and Neuroscience)
Elizabeth Z. Lekah (Medicine, Health & Society and Molecular & Cellular	
Biology)	Tierah Danielle Macon, Honors in the College of Arts and Science, Honors
Aaditi Mandar Lele, summa cum laude (Climate Studies and Political Science)	in Chemistry (Chemistry)
Alexander Joseph LeRoux (Medicine, Health & Society and Psychology)	Anika Mahajan, Highest Honors in Medicine, Health & Society (Medicine,
Palm Harbor, Fla. Maya Hana Levinson (Medicine, Health & Society) Tenafly, N.J.	Health & Society and Spanish)
Julian Sumner Levy (Cinema & Media Arts and Political Science)	David Huang Mailman, summa cum laude, Highest Honors in Musicology/
Livingston, N.J.	Ethnomusicology (History)
Warren Gerard Levy (Economics & History and French) Jackson Hole, Wyo. Katelynn Nicole Lewallen, <i>cum laude, Highest Honors in Economics</i>	Ella Raye Makler (Economics & History) Dallas, Texas Sanat Malik (Economics and English) Singapore
(Economics and Mathematics) Ooltewah, Tenn.	Chase Benjamin Mandell, summa cum laude, Highest Honors in Political
Zane Alexander Scott Lewis (African American & Diaspora Studies)	Science (Political Science)
Owen Ray Leyda (Economics)	Ezra Manjon (History of Art: Architecture/Built Environment)
Carissa Liu Li (Art and Biological Sciences) Little Rock, Ark.	
Elaine Li, cum laude (Medicine, Health & Society and Psychology)	Ronald Joseph Manly, cum laude (Law, History & Society)
Jiashun Li (Economics and Computer Science) Ningbo, China	Olivia Jean Marco (Public Policy Studies) Lynbrook, N.Y.
Xinyi Li (Economics and Sociology)	Matthew Christopher Marino, Honors in Neuroscience (Neuroscience)
Yizhe Lin (Economics and Mathematics)	Oliver Bennett Marks (Economics)
John McDonough Lindgren (Economics)	Seth Adam Marx (Neuroscience and Computer Science) Marlboro, N.J.
Sophia Jean Lindsay (Economics and History of Art: Architecture/Built Environment)Fairfax, Calif.	Kylie Nichole Masshardt (Climate Studies)
Zhangsen Ling (Molecular & Cellular Biology) Shenzhen, China	Charlotte Pennington Mauger, magna cum laude, Highest Honors in French
Caroline Grant Lingle, magna cum laude (Communication Studies and Political Science)	(French and Public Policy Studies)
Yana Lipnesh (Economics)	(Earth & Environmental Sciences and History of Art: Architecture/Built
Annabelle Tagi'ilevaomoua Littlejohn-Bailey, summa cum laude, Honors	Environment)
in English (English)	James Clinton Maxwell (Economics)
Jiayue Liu, Highest Honors in Molecular & Cellular Biology (Molecular &	
Cellular Biology)	Isaiah John Maynard (Environmental Sociology)
Xu Liu (Economics and Computer Science)	
Yuting Liu (Economics and Computer Science) Beijing, China	Lauren Alexa Mccormack (Political Science) San Francisco, Calif.
Kameron Elisabeth Lloyd, summa cum laude (Communication of Science & Technology and Earth & Environmental Sciences) Madison, N.J.	Robert Eastburn McFadden, cum laude (Medicine, Health & Society and Spanish)
Helen Louise Loda (Biochemistry & Chemical Biology) Fords, N.J.	Zen Asalah McGee (Cinema & Media Arts) Suwanee, Ga.
Gabriel Loewenson, magna cum laude (Economics & History)	Nadia Rian McGlynn, magna cum laude, Honors in the College of Arts and Science, Honors in Earth & Environmental Sciences (Anthropology and
Sarthak Lohani (Economics)Lexington, Ky.	Earth & Environmental Sciences)
Jiawen Long, summa cum laude (Medicine, Health & Society and	Ryan Andrew McIntyre (Philosophy and Political Science)
Psychology)	Ryan H. McKew (Psychology)
Psychology)	Lorrin Shaye Margaret McKinney, cum laude (Economics) Dallas, Texas
Robert James Lopes, cum laude (Medicine, Health & Society and Neuroscience)	Haley JoElle-Alyse McMahan (Psychology)
Jennifer Loredo (Law, History & Society)	(-2)

Nya Christine McNutt (Medicine, Health & Society and Psychology and	Neeraj Sai Srinivasa Namburu, magna cum laude (Medicine, Health &
Spanish) Shaker Heights, Ohio Nolan Alexander McPhaul, summa cum laude, Highest Honors in	Society)
Astronomy (Mathematics and Physics)	Solon, Ohio
Maximilian George Medytsky, cum laude (Interdisciplinary: Behavioral	Lipika Narisetti, Honors in the College of Arts and Science, Honors in
Economics, Policy & Organization)	Neuroscience (Medicine, Health & Society and Neuroscience)
Zhen Meng (Economics and Mathematics)	Adam Mohammad Nassar, cum laude (Neuroscience) Oak Ridge, Tenn.
Adam Jacob Messinger, summa cum laude (Economics & History)	Joshua Joseph Ndegwa (Economics) Birmingham, Ala. Sriya Venkata Nemani (Anthropology and Molecular & Cellular Biology)
Aarzu Miharia (Biochemistry & Chemical Biology) Winchester, Mass.	
Ramez Reda Mikhail (Medicine, Health & Society and Neuroscience)	Daniel Arye Neustadter (Economics) Long Island City, N.Y.
Antioch, Tenn. Audrey Noelle Millar, cum laude, Honors in Biochemistry & Chemical	Allison Hope Nevias, Honors in the College of Arts and Science (Economics and Computer Science)
Biology (Biochemistry & Chemical Biology and Classical &	Heaven Amya Newson (Medicine, Health & Society) Memphis, Tenn.
Mediterranean Studies)	Gabriela Nguena Jones, summa cum laude, Honors in Neuroscience (Neuroscience)
Gemma Rosemary Miller (Art and English)	Michael Dambin Nichols (Economics and Mathematics) Knoxville, Tenn.
Rory Dale Miller (Cinema & Media Arts)	Matthew Westring Nielsen (Law, History & Society and Political Science)
Aubrey-Grace Elizabeth Min (History of Art) Brentwood, Tenn. Milan Moneé Ming (Communication Studies) Atlanta, Ga.	Rohan Nigam, cum laude, Honors in Neuroscience (Medicine, Health &
Lauren Taylor Mitchum (Law, History & Society and Political Science)	Society and Neuroscience)
Zoey Amanda Mitzner, summa cum laude (Medicine, Health & Society)	Tom Joonha No, magna cum laude (Molecular & Cellular Biology)
Basking Ridge, N.J.	Lilly Margaret Nolan (Economics)
Kate Rose Mlouk, summa cum laude (Neuroscience) Long Beach, Calif. Dhruv Rajan Modi (Economics)	Bella Nicole Norman, cum laude, Honors in the College of Arts and Science (Biological Sciences)
Patrick Michael Moehn (Economics and Medicine, Health & Society)	Alexanne Murphy O'Dell (Economics)
Alton, Ill.	David Carson Oliver, Honors in English (English) New Orleans, La.
Soleil Sovann Moffitt (Medicine, Health & Society) Roswell, Ga. Mina Ahmed Mohammed (Medicine, Health & Society) Alexandria, Va.	Paige Harker Olson, cum laude (Medicine, Health & Society)Springfield, Ill.
Aden Samuel Molinar (Medicine, Health & Society and Spanish)	Oghosa Crystal Omobude, Highest Honors in English (English and
Sonja Elise Moons, magna cum laude, Highest Honors in Chemistry	Molecular & Cellular Biology) Fayetteville, Ga. William Rout O'Neill (Law, History & Society) New Canaan, Conn.
(Chemistry and Physics)	Chidinma Ogadinma Onukwuru (Art and Sociology) Philadelphia, Pa.
Sean David Moore (Biological Sciences and German Studies)	Princess Deborah Chiamaka Onyeanula (Chemistry) Snellville, Ga.
Anna Kathleen Morgan (Earth & Environmental Sciences) Sylva, N.C.	Ardelan Berwar Oray (Medicine, Health & Society) Brentwood, Tenn. Justin Benjamin Oresky (Economics)
Noah W. Morgan (Economics)	Anthony Gabriel Ornelas (Biochemistry & Chemical Biology)
Henry Tonsmeire Morrissette (Sociology)	
George Benjamin Moynihan (Political Science)	Albany, N.Y.
Cameron Ross Mudd (Economics and Political Science) Houston, Texas Sophia Brandl Mueller, <i>magna cum laude</i> (Psychology and Child	James Alexander Ortiz (English and History)
Development)	
Gakenia Samantha Muigai (Psychology)	Daniel Seymour Osheroff, summa cum laude (Economics and Spanish and Music)
Amelia F. Muir (Law, History & Society)	Hayden Ashley Paige, cum laude (Medicine, Health & Society)
	Los Angeles, Calif.
Anna Marie Mullens, cum laude (Climate Studies and Earth & Environmental Sciences)	Aidan Chahn Pak (Mathematics)
Anthony Christian Munoz, cum laude, Honors in the College of Arts and	
Science (Physics and Music)	Katelyn Elisabeth Parham, summa cum laude, Honors in the College of Arts and Science (Anthropology and Public Policy Studies) Fort Worth, Texas
Science)Fayetteville, N.C.	Elisa Chaewon Park, magna cum laude, Highest Honors in Medicine, Health
Lucas Simon Murphy (Economics and Spanish) Saint Petersburg, Fla.	& Society (Medicine, Health & Society and Political Science)
William T. Murray, cum laude (Molecular & Cellular Biology)	
Quinlyn Sidney Muscatel, magna cum laude (French and Political Science)	Biology (Ecology, Evolution & Organismal Biology and Medicine,
	Health & Society)
Marietta, Ga.	Dhanvi Samir Patel (Economics)
Monika Magdy Naguib (Psychology)	Sahil Alpesh Patel (Neuroscience) Fayetteville, Tenn. Vishesh Dinesh Patel (Economics) Kathleen, Ga.
Akhil Gopakumar Nair, cum laude (Medicine, Health & Society and	Maximilian David Paul (Public Policy Studies) Houston, Texas
Neuroscience) Katy, Texas	Kian Pazira (Medicine, Health & Society and Neuroscience) Suwanee, Ga.
	Carly Bella Peacock (Neuroscience)

Michael Joseph Peck, magna cum laude, Highest Honors in Spanish	Tristan Ray Reilly, summa cum laude (Economics)
(Spanish and Human & Organizational Development) Bellevue, Wash.	Grosse Pointe Farms, Mich.
Cameron Claire Peloso, Honors in English (English and Gender &	Justin Thomas Richard (Economics) Coventry, R.I.
Sexuality Studies)	Henry H. Ridley, cum laude (Anthropology and English) Dallas, Texas Thomas Edward Riker, summa cum laude (Climate Studies and Earth &
Shrewsbury, Mass. Peyton Peterson (Economics) Bethesda, Md.	Environmental Sciences)
Anna Daniela Petrocelli, cum laude (Economics) Los Angeles, Calif.	Kennedy Samauria Ringer, Honors in English (African American & Diaspora Studies and English)
Hailey Pfeiffer (English) Lexington, S.C.	Alizah Rizvi (Law, History & Society and Philosophy) Livingston, N.J.
Isabella Nicole Pfister (Economics & History) Dallas, Texas	Celia Elizabeth Roberto, Honors in Psychology (Psychology)
Chislaine Suzanne Phelps (Medicine, Health & Society) Homewood, Ala.	
Jacob Pi, cum laude (Economics)	Eleazar Martin Rodriguez Lang, Honors in Earth & Environmental Sciences
Kaylin Ruth Pierce (Medicine, Health & Society) Clarksville, Tenn. Gabriela Victoria Pierobon Mays (Medicine, Health & Society and	(Communication of Science & Technology and Earth & Environmental Sciences)
Neuroscience) Verona, Wis.	Christian Jonathan Rodriguez Rosales (Neuroscience)
Peter Anthony Pietri, summa cum laude, Honors in Neuroscience	Ashley Deniece Rogers (Ecology, Evolution & Organismal Biology)
(Neuroscience)	Mundelein, Ill.
Rishi Pillai (Medicine, Health & Society and Neuroscience)	Mark Sandberg Rogers, Jr., cum laude (Economics) Briarcliff Manor, N.Y. Noah Rogers (Economics) Franklin, Tenn.
Aidan Brock Pittsenbargar (Mathematics) Austin, Texas	William McRaney Romero, summa cum laude, Honors in the College of Arts
Ella Anne Platek (Medicine, Health & Society and Psychology)	and Science (Political Science and Religious Studies) Youngsville, La.
	Jeremy Reid Roseman (Economics) Ardsley, N.Y.
Emily Elizabeth Plump, magna cum laude (Neuroscience)	Zachary Scott Rosen (Economics and Computer Science)
Sophia Pearl Podolsky, summa cum laude, Honors in the College of Arts and	Lindsay Rose Rosenberg (Political Science) Alachua, Fla.
Science, Highest Honors in Cinema & Media Arts (Cinema & Media Arts	Sarah Isabella Roth (Political Science and Public Policy Studies)
and Psychology)	
Nikhil Sarathy Polepalli (Economics and Computer Science) Prospect, Ky.	Emily Rothenberg, summa cum laude (Medicine, Health & Society)
Jessica Brooke Polvino (Economics and Mathematics)	Nina Val Rothman (Medicine, Health & Society and Spanish) Rye, N.Y.
Phillippa Frances Powers, cum laude (Political Science and Psychology)	Gabriel Spencer Roulier (Environmental Sociology) Portland, Oreg.
	Alexandra Scoville Rounds, summa cum laude (Political Science and
Sofia Catherine Prieto (Economics and French)	Spanish) Princeton, N.J.
Zachary Harvey Printz, summa cum laude (Economics) Boca Raton, Fla. Anoushka Puri, cum laude (Economics and Mathematics) Bangalore, India	Jessica Shoilorani Roy (Gender & Sexuality Studies) Los Gatos, Calif. Jade Alexis Royster (Anthropology)
Avani Nithya Putcha (Economics and English)	Caroline Grace Rutigliano (Medicine, Health & Society and Neuroscience)
Shelby Ann Pybus (Physics)	
Helen Qian, summa cum laude, Honors in the College of Arts and Science,	Brett Stephen Ryan, summa cum laude (Economics) Morristown, N.J.
Honors in Neuroscience (Neuroscience)	Jack Nathan Sacks (Economics) Cleveland, Ohio Leonard Gerard Saizan (Medicine, Health & Society) Missouri City, Texas
Powder Springs, Ga.	Aimee Alecsa Salakhov (Medicine, Health & Society) Driftwood, Texas
Yizhen Quan, cum laude, Honors in Neuroscience (Medicine, Health &	Joyce J. Sanks, Highest Honors in Earth & Environmental Sciences (Earth &
Society and Neuroscience)Louisville, Ky.	Environmental Sciences)
Mathew Kyle Ragsdale (Economics and Public Policy Studies)	Adriana Elizabeth Santos, cum laude (Communication Studies)
Jeevan Srinivas Rajkumar, summa cum laude, Highest Honors in Chemistry	Amar Sarajlija (Political Science)
(Chemistry and Spanish)	Ari Albert Sasson (Economics and Law, History & Society) Blue Bell, Pa.
Anjali P. Raman, magna cum laude, Honors in the College of Arts and	Lavonté D. Saunders, Honors in Biochemistry & Chemical Biology
Science (Communication of Science & Technology) Acton, Mass. Jackson Thomas Randal (Biochemistry & Chemical Biology)	(Biochemistry & Chemical Biology and Mathematics)Douglasville, Ga. Sydney Allison Schair (English and Political Science)Waldwick, N.J.
	Ryan Michael Schaufele, magna cum laude (Economics) Atlanta, Ga.
Brina A. Ratangee, cum laude, Honors in the College of Arts and Science,	Brady Scot Scheiner, magna cum laude (Political Science)
Highest Honors in Medicine, Health & Society (Medicine, Health &	New Albany, Ohio
Society and Neuroscience)	Brooke Angelina Schnitzlein (Medicine, Health & Society and
Thomas McMahon Raymond, magna cum laude, Honors in Biochemistry & Chemical Biology (Biochemistry & Chemical Biology)	Neuroscience)
Claire Ann Reber, summa cum laude (English and History) Hudson, Ohio	Hayden William Schraad (Economics and Physics) Edmond, Okla.
Davis James Recht, cum laude (Climate Studies and Public Policy Studies)	Emily Skye Schuler (Medicine, Health & Society and Psychology)
Maya Kandula Reddy, Honors in Political Science (Communication of	Zachary Charles Schuller (European Studies and Political Science)
Science & Technology and Molecular & Cellular Biology and Political	
Science) Eugene, Oreg.	Sarah Lindsey Schwartz, Honors in Public Policy Studies (Economics and
Shreya Reddy, cum laude (History of Art: Architecture/Built Environment	German Studies and Public Policy Studies)
and Mathematics and Computer Science)	Matthew James Schwarz, cum laude (Medicine, Health & Society and Computer Science)
Society and Neuroscience)	Aaliyah R. Scott (Mathematics)

Kaiya Paxyn Scott (Classical & Mediterranean Studies and Psychology)	Matthew Daniel Stein II (Neuroscience) East Grand Rapids, Mich.
Lenexa, Kans.	Simone Cameron Stokes (Medicine, Health & Society) Fayetteville, N.C.
Lucie Scura, magna cum laude, Honors in Climate Studies (Climate Studies	Alina Christine Stout (Medicine, Health & Society) Charlotte, N.C.
and Earth & Environmental Sciences)	Zekai Su, summa cum laude (Economics)
Tristan Taye Sealy, Honors in Biochemistry & Chemical Biology	Jiachen Sun, summa cum laude, Highest Honors in Biochemistry & Chemical
(Biochemistry & Chemical Biology)	Biology (Biochemistry & Chemical Biology and Medicine, Health
Mert Ozkan Sekmen (Medicine, Health & Society and Computer Science)	& Society)
Nashville, Tenn.	Xutong Sun, magna cum laude (Economics and Computer Science)
Eric F. Sha, Honors in Biochemistry & Chemical Biology (Biochemistry &	Shanghai, China
Chemical Biology)	Eliana Katz Sussner, Honors in English (English and Political Science)
Krisha Shah, Honors in Psychology (Psychology)	
Rohan Jignesh Shah (Economics)	Samaria Symone Swims (Medicine, Health & Society and Molecular &
Sydney Ash Shah, magna cum laude (Mathematics and Computer Science)	Cellular Biology)
Veeraj Mukesh Shah, Honors in Medicine, Health & Society (Medicine,	Bopoade A. Taiwo (Gender & Sexuality Studies and Medicine, Health & Society)
Health & Society)	Bowman Banister Talbot (History and Political Science) Mandeville, La.
Sarah A. Shamloul (Medicine, Health & Society)	Ke Tang, summa cum laude (Economics and Mathematics)
Clementine Kay Shao, cum laude (English)	
Jacob Poynor Shapiro (Economics & History)	Shiyao Tang (Psychology)
Andrew Garrett Shearson (Communication Studies) Big Sky, Mont.	Claire Marie Tate, <i>cum laude</i> (Medicine, Health & Society and
Savanah LeAnne Shelley, Honors in Medicine, Health & Society (Medicine,	Neuroscience)
Health & Society) Knoxville, Tenn.	Isabel May Tate, magna cum laude (Molecular & Cellular Biology)
Cameron Drew Shelton (Economics) Panama City Beach, Fla.	Brookline, Mass.
Alex Shen (Medicine, Health & Society and Neuroscience) Irvine, Calif.	Bita Tavafoghi (Medicine, Health & Society) Leesburg, Va.
Camille Yi Shen, summa cum laude (Climate Studies and Economics)	Isaac Manning Taylor (Psychology and Spanish) Cordova, Tenn.
Basking Ridge, N.J.	Nicholas Antonio Henwood Teague (Political Science)
Zongling Shen (Economics and Mathematics) Shaoxing, China	Charlotte Rose Templeton (History of Art: Architecture/Built Environment)
Will Sheppard (Medicine, Health & Society)Madisonville, La.	
Ethan Alexander Sherman, Honors in Mathematics (Mathematics)	Justin J. Terry (Economics and Medicine, Health & Society) Hinsdale, Ill.
Fort Collins, Colo.	Jeremy Ross Tetenman (Economics) Bedford Hills, N.Y.
Rebecca Jane Shiff, cum laude (Communication Studies) Potomac, Md.	Caroline Elizabeth Thesier (Psychology) Mooresville, N.C.
Austin Wei-Tai Shih (Mathematics) Brentwood, Tenn.	Narenkumar Thirmiya, Honors in Neuroscience (Medicine, Health &
Jun Hee C. Shin, summa cum laude (Medicine, Health & Society)	Society and Neuroscience)
	Dulcinea Delight Christiana Thompson, cum laude (Cinema & Media
Myles Haechul Shin (Economics and Computer Science)	Arts)
Porter Ranch, Calif.	Jordan Elizabeth Thompson (Medicine, Health & Society)
Ahmad Shiraz, cum laude (Neuroscience)Riverwoods, Ill.	
Yasmine Lukania Shivere (Medicine, Health & Society) Miamisburg, Ohio	Ethan Ickovics Thorpe, summa cum laude, Highest Honors in History (Law,
Isra Elena Shuster, Highest Honors in Biochemistry & Chemical Biology	History & Society)
(Biochemistry & Chemical Biology) Alexandria, Va.	John Clayton Thraum (Economics)
Sam Allan Sidle, Honors in the College of Arts and Science, Highest Honors in	Jessica Tian (Economics and Mathematics)
History (Economics and History) Owings Mills, Md.	Carly Emma Tilson (Medicine, Health & Society)Newburyport, Mass.
Matthew Eli Sigel (Medicine, Health & Society) Cleveland, Ohio	Julia Rose Tilton, cum laude (Earth & Environmental Sciences and Spanish)
Alicia Kipp Sigworth, Honors in Earth & Environmental Sciences	Pelham, N.H.
(Communication of Science & Technology and Earth & Environmental	Benjamin Zachary Tobin (Economics & History) Bellevue, Wash.
Sciences)	Nicolas Tobon (Economics & History)
Gabriel Edward Slate, Highest Honors in Philosophy (Philosophy)	Angy Tong (Medicine, Health & Society)
Alyxis Lee Smith, summa cum laude, Highest Honors in Sociology	Bailey Arden Towill (Economics)
(Sociology)	
Isabelle Taylor Smith, magna cum laude, Highest Honors in Molecular &	Chris Hansen Trost, cum laude (Economics and Mathematics)
Cellular Biology (Medicine, Health & Society and Molecular & Cellular	
Biology)	Olivia Lynn Tsai (Medicine, Health & Society and Neuroscience)
Madeline Louise Smith (Medicine, Health & Society) Lafayette, Calif.	
Stephen Taylor Smith (Sociology)	Aaron Tsatskis (Economics)
Karalyn Grace Smith Ross (Communication Studies) Olympia Fields, Ill.	Laura Tucker (Mathematics)
Katiana Soenen (Medicine, Health & Society and Political Science)	Rithika Reddy Tummala (Neuroscience) Brentwood, Tenn.
	Julia Reilly Tung (Economics)
Elijah Joo-Eun Soh (Medicine, Health & Society) Westfield, N.J.	Valerie Yao-Wang Tung (Medicine, Health & Society and Neuroscience)
Ziang Song, Honors in Biochemistry & Chemical Biology (Biochemistry &	Newport Coast, Calif.
Chemical Biology)	William Mark Tyukayev (Molecular & Cellular Biology and Philosophy)
Peyton Hannah Spolansky (Psychology) New York, N.Y.	
Savannah Spoor (Cinema & Media Arts)	Lincoln, Calif.
	Chloe K. Tzau (Economics and Medicine, Health & Society) Lake Forest, Ill.
Sonia Gayathri Srikanth, cum laude (Neuroscience) Wilmington, Del.	Chloe K. Tzau (Economics and Medicine, Health & Society) Lake Forest, Ill. Ushang Naomi Uke (Medicine, Health & Society and Neuroscience)
	Chloe K. Tzau (Economics and Medicine, Health & Society) Lake Forest, Ill.
Sonia Gayathri Srikanth, cum laude (Neuroscience) Wilmington, Del.	Chloe K. Tzau (Economics and Medicine, Health & Society) Lake Forest, Ill. Ushang Naomi Uke (Medicine, Health & Society and Neuroscience)

Kurt Franklin Urban (Political Science and Religious Studies)	Kayla Christine White (Neuroscience)
	Grant Ronald Wiarda, magna cum laude (Economics)Granger, Ind.
Sidney Vafaie-Partin, magna cum laude, Honors in Molecular & Cellular	Samson Phillip Wiener (Economics)
Biology (Molecular & Cellular Biology)	Jackson Joel Wierda (Mathematics) Greensboro, N.C.
Ben Connor Vahradian, magna cum laude (Economics) New York, N.Y.	Olivia June Wilborn (Psychology)
Aryana Brielle Valedon, Honors in Medicine, Health & Society (Medicine, Health & Society and Spanish)	Andrew David Wilf (History)
Christina Lyn Valentine (Molecular & Cellular Biology) Salt Lake City, Utah	Jack Austin Williams (Political Science)
Fabienne Vivien van Kleef (Psychology)	Kaitlyn Deanne Williams (Medicine, Health & Society)Talbott, Tenn.
Lindsey Lucille Van Metre (Medicine, Health & Society)Naples, Fla.	Trinity Brenae Williams (Political Science)Virginia Beach, Va.
Laura Elizabeth Josephine Vaughan, Honors in the College of Arts and	Gabriela Elizabeth Wodka (Economics and Mathematics) Scottsdale, Ariz.
Science (Economics) Noblesville, Ind.	Elena Grace Woodburn, Honors in Chemistry (Chemistry) Winfield, Kans.
Vamsi Veeramachaneni, Honors in Medicine, Health & Society (Medicine,	Garrison Emmanuel Woods (Neuroscience)
Health & Society and Neuroscience) Prospect, Ky. Kathir Sathi Venkat , <i>cum laude</i> (Political Science) Dyer, Ind.	Hana Lina Woolley, magna cum laude, Honors in the College of Arts and Science (History of Art and Educational Studies) Los Angeles, Calif.
Faith Elizabeth Viers, Highest Honors in Musicology/Ethnomusicology	Richard Nicholas Wright (Economics)
(Latin American Studies and Music)	Aileen Wu (History)
Kenia Peta-Nichole Virgo, Honors in Medicine, Health & Society (Medicine,	Fan Fiona Wu, Honors in Medicine, Health & Society (Medicine, Health &
Health & Society)	Society and Neuroscience)
Udai Singh Virk (Medicine, Health & Society and Spanish)	Lawrence Wu (Economics)
Christopher Walter Vogel (Economics)	Zhouhang Xia, summa cum laude (Economics) Shanghai, China
Alexis Kamiko von der Lieth, cum laude (Medicine, Health & Society)	Chuyuan Xu (Communication of Science & Technology and Ecology,
	Evolution & Organismal Biology)
Sai Soumya Vytla (Neuroscience)	Andrew William Xue, Honors in Neuroscience (Neuroscience) Wilmette, Ill.
Celia Nan Waldman, cum laude (Economics and Political Science)	Jinjing Xue (Asian Studies) Nashville, Tenn. Peter Yae, cum laude (Economics) Old Tappan, N.J.
Anthea Lambrinidou Walker (Public Policy Studies) Washington, D.C.	Seiji Yamazaki (Economics)
Katherine Anne Walker, <i>cum laude</i> (Medicine, Health & Society and	Angela Lynn Yan, cum laude, Honors in the College of Arts and Science,
Child Development)	Highest Honors in Public Policy Studies (Asian American & Asian
Khari Nyela Walter (Medicine, Health & Society) San Mateo, Calif.	Diaspora Studies and Public Policy Studies)
Hannah Elizabeth Walton (Art and Psychology) Ooltewah, Tenn.	Kangbai Yan, summa cum laude, Honors in the College of Arts and Science,
Joseph C. Wan (Asian Studies and Medicine, Health & Society and Psychology)	Highest Honors in Mathematics (Mathematics and Computer Science)Beijing, China
Laura Huirong Wan, Honors in Neuroscience (Medicine, Health & Society	Yiyang Yan (History of Art and Medicine, Health & Society) Beijing, China
and Neuroscience)	Alan S. Yang (Economics and Computer Science)
Anthony Wang, magna cum laude (Mathematics) Beijing, China	Jiwon Kelly Yang (Economics) Jejusi, Republic of Korea
Emmeline Wang, cum laude (Neuroscience)	Julian Yang (Economics and Human & Organizational Development)
Jiahe Wang, Honors in Psychology (Psychology and Cognitive Studies)	Lisa Yang (Medicine, Health & Society and Molecular & Cellular Biology)
Yinan Wang (Economics)	Lawrence, Kans.
Yinuo Wang, cum laude, Highest Honors in Psychology (Psychology and	Charity Alexis Yarbrough (Medicine, Health & Society and Psychology)
Cognitive Studies)	
Yiwei Wang, cum laude (Economics and Computer Science)	Alexander Wajid YarKhan (Chemistry and Earth & Environmental Sciences)
Zeqi Wang (Economics) Liaoning, China	Lenna XingMei Yong, Highest Honors in Communication of Science &
Olivia Grace Ward, Honors in the College of Arts and Science (Physics)	Technology (Communication of Science & Technology) Vine Grove, Ky.
Franklin, Tenn.	Micah J. Yu (Medicine, Health & Society and Psychology)Oradell, N.J.
Lina Waseem (Medicine, Health & Society and Public Policy Studies)	Michael Xing Yu (Art and Philosophy and Computer Science) Katy, Texas
	Shun Yu, magna cum laude (Economics and Mathematics) Nanjing, China
Matthew Joseph Watanabe, magna cum laude (Economics)	Tianheng Yu, <i>cum laude</i> (Economics and Psychology) Ningbo, China Simon Mina Zakhari (Medicine, Health & Society and Neuroscience)
Joseph C. Watson (Neuroscience)Lenoir, N.C.	Victoria Chuanjie Zang (Economics)
Skylar Cassidy Wechsler, magna cum laude (Medicine, Health & Society	Rebekah Zenaye (Medicine, Health & Society and Psychology)
and Neuroscience)	Haipeng Zhang, cum laude (Mathematics)
Shanghai, China	Jingwen Zhang (Economics and Political Science)Glendora, Calif.
Joshua Eliezer Weingarten (Economics & History)Irvine, Calif.	Nandi Zhang, magna cum laude (Neuroscience and Psychology)
Gryphon Archer Weintraut (Neuroscience) Westfield, Ind.	Shanghai, China
Adam Jett Weiss, magna cum laude, Honors in the College of Arts and	Shi Zhang (English)
Science (Economics and Mathematics)	Ziyan Zhang, summa cum laude (Economics) Nanjing, China Stanley Zhao, cum laude, Highest Honors in Public Policy Studies
Kevin Lamar West (Law, History & Society)	(Economics and Public Policy Studies)
Joidyn De'zya Wester (Political Science) Lithia Springs, Ga.	Xuanyi Zhao (Art and Psychology)
Bruce Alexander White (History)Breese, Ill.	Annie Bing Zheng (Economics) San Diego, Calif.

Lillian Meimei	Zheng, cum laude, Honors in Psychology (Medicine, Health	Isabella F. Hirsch (Medicine, Health & Society and Psychology)
	nd Psychology)	Land O' Lakes, Fla.
•	etta Zhou, cum laude, Highest Honors in Biochemistry &	Zongwei Hu, cum laude (Political Science) Shanghai, China
,	ology (Biochemistry & Chemical Biology and Medicine,	Yuxin Huang (Economics and Computer Science)
	ciety)	Chen Jin (Economics and Medicine, Health & Society) Nanjing, China
	m laude, Highest Honors in Molecular & Cellular Biology	Rachel Eliana Karetsky (Medicine, Health & Society)Greenwich, Conn.
	Health & Society and Molecular & Cellular Biology)	Alexandra Sloane Katz, summa cum laude (Medicine, Health & Society
	Beijing, China	and Psychology)
	aw, History & Society) Shanghai, China	Jeren Alan Kendall (Psychology)
	Economics)	Aadil Khan (Economics and Philosophy) Bedminster, N.J.
	cum laude, Honors in the College of Arts and Science, Honors	James Thomas Kiernan (History of Art: Architecture/Built Environment
	stry & Chemical Biology (Biochemistry & Chemical Biology	and Computer Science) Orleans, Mass.
	nics)	Daniel Joon Kim (Economics)
		Macy Rose Lamb (Economics)
Г	IN MEMORIAM —	Eva Alexandra Lambrianakos (Economics) Summit, N.J.
		Caelinn Eileen Leahy, summa cum laude (Economics and Medicine,
	Ruth A. Aklilu	Health & Society) Maple Park, Ill.
	2001-2022	Jackson Dean Lee (Classical & Mediterranean Studies)Gastonia, N.C.
		Min Joon Lee (Mathematics) Yongin, Republic of Korea
L		Gus Jacob Levin (Economics and Public Policy Studies) Hanover, Mass.
		Jingjing Li, summa cum laude, Highest Honors in Molecular & Cellular
Г	IN MEMORIAM —	Biology (Medicine, Health & Society and Molecular & Cellular Biology)
		Beijing, China
	Charles L. Littleton	Erica Jiabao Lin (Molecular & Cellular Biology) Stony Brook, N.Y.
	2002 2022	
	2002-2023	Dorothy Flora Low (Biological Sciences)
		Pansy Lu (Medicine, Health & Society) Mountain View, Calif.
		Dylan Daniel Makani (Medicine, Health & Society and Neuroscience)
-		Great Neck, N.Y.
FALL 2023		David Lewis Mishkin, cum laude (Economics) Potomac, Md. Sophia Marie Mize, summa cum laude (English)
	Anderson, Jr. (Medicine, Health & Society and Sociology)	
	Andalusia, Ala.	Michael Muskepo (Economics)
Mallory Theres	se Angstadt (Law, History & Society) Nashville, Tenn.	Rajat Roger Nath (Economics)
	akpado (English) Valencia, Calif.	Amber Katherine Nguyen (Medicine, Health & Society) Snellville, Ga.
	Axelrod (Economics) Riverside, Conn.	Arianna Muthoni Njonge (English) University Place, Wash.
	a, cum laude (Neuroscience and Physics) Lawrenceville, Ga.	Brendan Alexander O'Reilly (Economics and Computer Science)
	y Belette, summa cum laude, Honors in the College of Arts	
	(Economics)	Samuel Kane Patterson (Medicine, Health & Society) Brentwood, Tenn.
Max Nathaniel	Blank (Political Science)	Trinity Arionna Peacock (Medicine, Health & Society and Sociology)
	Boggs (Communication of Science & Technology)	
		Matthew John Peters (Economics) Telluride, Colo.
	conomics and Mathematics)Qingdao, China	Michael Phan, summa cum laude, Honors in the College of Arts and Science
	esario, cum laude (American Studies) Coppell, Texas	(Mathematics)
	Chen, Honors in the College of Arts and Science	William H. Roberts (Psychology)Naples, Fla.
	cs) Knoxville, Tenn.	Vivian Grace Patrick Ryan (Molecular & Cellular Biology) Nashville, Tenn.
	onomics)	Nicholas Flynn Schulze, summa cum laude (Medicine, Health & Society
	Coffey (Economics)Villanova, Pa.	and Neuroscience) Saint Louis, Mo.
	Connolly (Economics)	Sidharth Sharma (Economics) Plainsboro, N.J.
	asGupta (Communication of Science & Technology)	Francis Michael Sheehy (Economics and Law, History & Society)
	Loganville, Ga.	
	Oonka (Economics)	Siyeon Song (Biochemistry & Chemical Biology) Baltimore, Md.
	nne Dupper (Economics & History) Encinitas, Calif.	Sophie Ann Stachurski, magna cum laude (American Studies and Political
	sa Ellis, cum laude (Russian)	Science)
Mitchell Baskin	n Finkelstein, <i>cum laude</i> (Economics) Greenwich, Conn.	Tara Autumn Stanley (Anthropology and Ecology, Evolution & Organismal
	Freiling, magna cum laude (Medicine, Health & Society and	Biology)
	ence)	Kathryn Camille Tereshko (Public Policy Studies) Lower Gwynedd, Pa.
	w Fruitman (Economics and Computer Science)	Mitchel Thomas Tiglon (Public Policy Studies)
		Rohan Upadhyay, magna cum laude (Economics) Wheaton, Ill.
	Gobillot (Economics)	Shravya Vasireddy, cum laude (Political Science) Boynton Beach, Fla.
	faladus-Henke (Economics)	Javier Vaz (Medicine, Health & Society)
	un (Mathematics)	Rui Ya Wang, cum laude (History) Las Vegas, Nev.
		Benjamin Watson Wiggins, summa cum laude (Economics and German
	Burg (Economics)	Studies) Fort Myers, Fla.
	Hanson, summa cum laude, Honors in the College of Arts	Nicholas M. Woros (Political Science)
	(History and Computer Science)	Alexander John Wright (Political Science)
	Marrell (Communication Studies)	Yu Heng Wu (Economics and Computer Science) Newark, Del.
	Hayes (Psychology) Manhattan Beach, Calif.	0 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Thomas G. Hig	ggins (Economics)	

Cassandra Irina Yermack (Political Science and Human & Organizational Development)	Arnav P. Pandharipande (Anthropology)
SUMMER 2023 Lucca Paul Kanji Amlani (Communication Studies)	East Hampton, N.Y. Neo Winter Scott (Philosophy)

Bachelor of Music

26

Bachelor of Musical Arts

Duchelor of Musical Aris	
28	
SPRING 2024 Bryan H. Back (Viola)	Victoria Doyoun Kim (Piano and Child Development)

Bachelor of Engineering

SPRING 2024	Steven Maas Edwards (Electrical and Computer Engineering and
Jack Paul Abrams, cum laude (Mechanical Engineering) Jupiter, Fla.	Biomedical Engineering)
Varun Aggarwal (Mechanical Engineering) Long Grove, Ill.	Samuel Thomas Ellis (Chemical Engineering) New Albany, Ohio
Madison Marie Albert, summa cum laude, Honors in Biomedical Engineering	Dara N. Elqadi (Civil Engineering)
(Biomedical Engineering and Mathematics) North Yarmouth, Maine	Kaelyn Paige Fann (Biomedical Engineering)
Rosana Andrea Alfaro Barillas (Biomedical Engineering)	Aidan Thomas Fein, magna cum laude (Chemical Engineering)
Managua, Nicaragua	Springfield, Ill.
Cierra Bluish Anderson (Electrical and Computer Engineering and Physics)	Christopher Armando Fitz (Chemical Engineering) Edgewood, Ky.
Bryn Mawr, Pa.	Alexander Edward Fullerton (Electrical Engineering) Lithia, Fla.
Isai Mauricio Andrade (Mechanical Engineering)Irvington, N.Y.	Samuel Michael Gaizutis (Mechanical Engineering) Chagrin Falls, Ohio
Nathan Earl Angell (Mechanical Engineering)Durhamville, N.Y.	Nina Marie Gallinar (Mechanical Engineering)
Daniel James Arnold, cum laude, Honors in Electrical and Computer	Patrick D. Gamble (Chemical Engineering)
Engineering (Electrical and Computer Engineering) Georgetown, Texas	Nicholas Cooper Grummon, cum laude (Mechanical Engineering)
Jacob Charles Arquette, magna cum laude (Chemical Engineering)	Franklin, Tenn.
Oak Park, Ill.	Erica M. Guelfi (Biomedical Engineering)Saint Joseph, Ill.
Manuel Alejandro Avila (Biomedical Engineering) Doral, Fla.	Eva Maureen Hanson (Biomedical Engineering)
Grey McGregor Aycock (Electrical and Computer Engineering)	Mia Rose Haschert (Chemical Engineering)
	Allison Rose Hebdon (Electrical and Computer Engineering and
Neil Badlani (Electrical and Computer Engineering) Loveland, Ohio	Mathematics)
Alejandro David Barrera-Waters (Computer Engineering) Austin, Texas	Rebecca Jean Hedges, cum laude (Chemical Engineering) Mokena, Ill.
Janki Mahesh Bava (Biomedical Engineering) Spartanburg, S.C.	Rose Aurora Herdejurgen (Biomedical Engineering) Spring, Texas
James Christopher Becker (Mechanical Engineering)Emerson, N.J.	Carolina Michelle Herrera (Civil Engineering) Westlake Village, Calif.
Anna Loreto Berger Romeu (Chemical Engineering)	Kiara Marie Herro (Biomedical Engineering)
Hunter Marshall Bergstrom, cum laude (Computer Engineering and Mathematics)	Megan Gray Higgins, magna cum laude (Civil Engineering)
Laura Marie Bertolami (Chemical Engineering) Lafayette, Calif.	
Harmony Bickerton (Civil Engineering)	Elisa Cristina Holtzman (Biomedical Engineering) Fenton, Mo.
Molly Elizabeth Birdsall (Mechanical Engineering) Brookfield, Conn.	Meredith Joanne Hunter, summa cum laude (Electrical Engineering)
Olivia Paige Black (Chemical Engineering)	La Jolla, Calif.
Ahmed Bourguiba (Mechanical Engineering)	Jason T. Hwong, summa cum laude (Mechanical Engineering and Climate
Jose Leonardo Brenes, cum laude (Mechanical Engineering)	Studies)
Santa Ana, Costa Rica	Claire Im (Mechanical Engineering) Bakersfield, Calif.
Mary Kathryn Burke, cum laude (Mechanical Engineering) Wilmette, Ill.	Anushka Vora Iyer (Biomedical Engineering) West Windsor, N.J.
Shannon Marie Bussing (Biomedical Engineering)Naples, Fla.	Christopher Jang (Mechanical Engineering and Computer Science)
Kevin Cao, magna cum laude (Electrical and Computer Engineering and	
Physics)	Olivia Ann Jones, Highest Honors in Chemistry (Chemical Engineering
Ori Zack Chalom, Honors in Biomedical Engineering (Biomedical	and Chemistry)
Engineering)	August Erik Jurva (Biomedical Engineering)
Evangelos Chatziandreou, summa cum laude (Mechanical Engineering)	Madeline Elizabeth Espejo Karabell (Chemical Engineering)
Egaleo, Greece	Philadelphia, Pa.
Evan Joshua Chow, magna cum laude (Mechanical Engineering)	Luke K. Kim (Mechanical Engineering)
Knoxville, Tenn.	Amaya A. King (Biomedical Engineering)
Seungmin Chung (Biomedical Engineering) Duluth, Ga.	Jenna Kronenberg (Electrical Engineering)
Andrew Decker Ciccarone, Honors in Electrical and Computer Engineering	Laura D. Kwon (Civil Engineering)
(Electrical and Computer Engineering)	Sungmin Kwon, magna cum laude (Biomedical Engineering) Tucson, Ariz.
Delaney Alise Clawson (Biomedical Engineering) Kansas City, Mo.	Walker A. Larivee (Electrical and Computer Engineering) Hiawassee, Ga.
Isaac Reid Collins (Mechanical Engineering) Franklin, Tenn.	Jessica Seoyoun Lee (Chemical Engineering) Seongnam, Republic of Korea
Kaylee Renea Combs (Mechanical Engineering) Cincinnati, Ohio	Ryan John Lenart, Honors in Electrical and Computer Engineering
Georgia Reed Yates Cooper (Biomedical Engineering) Knoxville, Tenn.	(Electrical and Computer Engineering)
Oscar A. Cortez (Electrical Engineering) Los Angeles, Calif.	Emmie Kathryn Lew (Mechanical Engineering)
Kelsey Marco Corwen (Biomedical Engineering)	La Canada Flintridge, Calif.
Landenberg, Pa.	Linxuan Li, Honors in Biomedical Engineering (Biomedical Engineering)
Amber Cui (Chemical Engineering)	Binzhou, China
Benjamin Tobin Dauber (Mechanical Engineering) Boulder, Colo.	Emily Liao, cum laude (Electrical Engineering and Biomedical
Michael James Delaney, Honors in Computer Engineering (Computer	Engineering) Port Monmouth, N.J.
Engineering)	John Paul Libanati, summa cum laude, Honors in Biomedical Engineering
Andrew Rudolph Della Penna (Computer Engineering) New Hope, Pa.	(Biomedical Engineering) Silver Spring, Md.
Brooke Caroline DeMarco, cum laude (Biomedical Engineering)	David Limpus (Electrical and Computer Engineering) Franklin, Tenn.
Spring, Texas	Kaitlyn Ann Lombardi, cum laude (Civil Engineering)
Feven Mekete Desta (Mechanical Engineering) Addis Ababa, Ethiopia	Hendersonville, Tenn.
	Kevin Masih (Mechanical Engineering) Bristol, United Kingdom

Reagan Felicia Massey (Electrical and Computer Engineering)	Alexander Wilson Stabile, cum laude, Honors in Biomedical Engineering (Biomedical Engineering)
Mohamed Aziz Medhioub (Mechanical Engineering) Tunis, Tunisia Heather Nicole Murray, cum laude (Chemical Engineering and Biomedical	Alcobendas, Spain
Engineering)	Ryan Christopher Taylor (Electrical and Computer Engineering)
Quang Anh Nguyen, Honors in Electrical Engineering (Electrical	Trace Thomas Teodori (Mechanical Engineering) Fulton, Md.
Engineering and Biomedical Engineering) Brookline, Mass.	Hannah Gayle Thomas (Chemical Engineering) Bedford, N.H.
Tina Nguyen (Civil Engineering) Orlando, Fla.	Jem van Tyn (Mechanical Engineering)
Macy Danielle Noe (Chemical Engineering) Morristown, Tenn.	Stanley Quintin Vinet, magna cum laude, Honors in Biomedical Engineering
Ada Marie Novak, magna cum laude (Civil Engineering)Batavia, Ill.	(Biomedical Engineering) Arroyo Grande, Calif.
Ivan Valery Ntwari (Mechanical Engineering) Nyagatare, Rwanda	Hieu Hong Vu (Mechanical Engineering)
José Sebastián Nuñez Zena (Mechanical Engineering) Asuncion, Paraguay	Jordan Alexa Walker, magna cum laude (Chemical Engineering)
David Onyedikachukwu Obi, summa cum laude (Mechanical Engineering)	Dallas, Texas
	Nicholas Charles Wan, cum laude, Honors in Biomedical Engineering
Tyler David Oddo, magna cum laude (Chemical Engineering)	(Biomedical Engineering)
South Elgin, Ill. Alexander Sukjoong Oh, summa cum laude (Electrical Engineering and	Jonathan Wang (Chemical Engineering)
Computer Science)	and Mathematics)
Natalie Anne Oyenarte (Biomedical Engineering)	Kaleb James Williford (Mechanical Engineering) Brentwood, Tenn.
Rebecca Pan (Biomedical Engineering) Andover, Mass.	Thomas Guanting Wu (Electrical and Computer Engineering)
Hari Umeshkumar Patel, magna cum laude, Honors in Biomedical	Los Angeles, Calif.
Engineering (Biomedical Engineering)	Yifan Wu, magna cum laude, Honors in Computer Engineering (Computer Engineering)
Studies)	Isabella Rane Wynocker (Electrical and Computer Engineering)
Kaitlyn Mai-Han Phan (Electrical and Computer Engineering)	Bay Village, Ohio
Fairfax Station, Va.	Caimin Xi, cum laude (Mechanical Engineering)Hawthorne Woods, Ill.
Peter Thomas Podar (Biomedical Engineering) Oak Ridge, Tenn. Ashley Kathleen Potts (Electrical and Computer Engineering and	Yilan Li Xu (Mechanical Engineering)
Mathematics)	
Joseph Christian Quatela, Honors in Computer Engineering (Computer Engineering)	Jonathan Davis Zakary (Biomedical Engineering) Hendersonville, N.C. Nathan Zhang, cum laude, Honors in Biomedical Engineering (Biomedical
Supriyo Rana (Biomedical Engineering) Shrewsbury, Mass.	Engineering and Mathematics)Phoenix, Ariz.
Daniel J. Rau (Chemical Engineering)	Xianduo Zhao, Honors in Electrical and Computer Engineering (Electrical
Brett N. Reamon, summa cum laude (Mechanical Engineering)	and Computer Engineering)
Boulder, Colo.	Everest Junyan Zhou, cum laude (Mechanical Engineering)Sharon, Mass.
Sahil P. Reddy (Electrical Engineering)	Joy Yongyi Zou (Biomedical Engineering) Auburn, Ala.
Olivia Nicole Rice (Biomedical Engineering)	IN MEMORIAM —
Christian Jose Rojas (Civil Engineering)	IN MEMORIANI
Schyler J. Rowland, Honors in Biomedical Engineering (Biomedical	Willem Philip Jager
Engineering)	1999-2023
Lindsey N. Sabo (Biomedical Engineering) Jacksonville, Fla.	-7773
Arianna Marie Balahadia Santiago (Electrical and Computer Engineering)	
Bremerton, Wash.	
Timothy Joseph Schachner, summa cum laude (Computer Engineering)	FALL 2023
David Wesley Schelling (Electrical and Computer Engineering)	Nurasyikin binti Abdul Latif (Mechanical Engineering)
Natalie Marie Scherr (Biomedical Engineering) Kirkwood, Mo.	Morgan Rose Butts (Biomedical Engineering)
Marin Kathleen Schiffman (Biomedical Engineering) Lemont, Ill.	
	Laurent Marthone Lochard (Electrical Engineering) Brooklyn, N.Y.
Ratrina Rose Schwensen, magna cum taude, rionors in Chemical	Sarah Stephanie Paik (Civil Engineering)
Katrina Rose Schwensen, magna cum laude, Honors in Chemical Engineering) (Chemical Engineering) Lincoln, Nebr.	
	Sarah Stephanie Paik (Civil Engineering)
Engineering) (Chemical Engineering) Lincoln, Nebr. Caleb Michael Setser (Biomedical Engineering) Richmond, Ky. Shreya Shrestha (Biomedical Engineering) Urbandale, Iowa	Sarah Stephanie Paik (Civil Engineering)
Engineering) (Chemical Engineering) Lincoln, Nebr. Caleb Michael Setser (Biomedical Engineering) Richmond, Ky. Shreya Shrestha (Biomedical Engineering) Urbandale, Iowa Caroline Faith Sims (Biomedical Engineering) Glencoe, Ala.	Sarah Stephanie Paik (Civil Engineering) Nashville, Tenn. Isabel Eugenie Peppard (Mechanical Engineering) Dallas, Texas SUMMER 2023
Engineering) (Chemical Engineering)	Sarah Stephanie Paik (Civil Engineering)
Engineering) (Chemical Engineering) Lincoln, Nebr. Caleb Michael Setser (Biomedical Engineering) Richmond, Ky. Shreya Shrestha (Biomedical Engineering) Urbandale, Iowa Caroline Faith Sims (Biomedical Engineering) Glencoe, Ala.	Sarah Stephanie Paik (Civil Engineering) Nashville, Tenn. Isabel Eugenie Peppard (Mechanical Engineering) Dallas, Texas SUMMER 2023

Bachelor of Science

(Earned in the School of Engineering)

SPRING 2024	James Charles Foglio (Computer Science and Mathematics)
Chandler Lane Alexander (Engineering Science) Madison, Miss.	
Margaret Irene Alexander, Honors in Computer Science (Computer Science	Amanda Blair Hartz Foster, magna cum laude (Computer Science and
and Mathematics) Memphis, Tenn.	Economics)Menlo Park, Calif.
Alishaan Ali (Computer Science and Economics and Mathematics)	Isabella Fraczek (Engineering Science) Queens, N.Y.
	David Gao, Honors in Computer Science (Computer Science and Mathematics)
Carmen Alia Arias, Honors in Computer Science (Computer Science and	Lone Tree, Colo.
Communication of Science & Technology) Coral Gables, Fla.	Gabriel Steven Anthony Geiser (Computer Science) Arlington, Tenn.
Albin Aliu (Engineering Science)	Jackson Ernest Rex Germond (Engineering Science) Anacortes, Wash.
Aadi Bajpai, magna cum laude, Honors in Computer Science (Computer	Shourjya Ghosh (Computer Science and Economics and Mathematics)
Science and Mathematics)	Solon, Ohio
-	Vincent Alexander Gilliam (Computer Science) Gambrills, Md.
Rebecka Elizabeth Baker, magna cum laude (Computer Science and Mathematics)	Karolina Groszewska, Honors in Computer Science (Computer Science and
Andrew Thomas Barclay (Engineering Science and Communication of	Economics)Bartlett, Ill.
	Kobe Hao Guo (Computer Science) Tullahoma, Tenn.
Science & Technology and History of Art: Architecture/Built Environment)New Braunfels, Texas	Yuesheng Hao (Computer Science)
	Jason Karl Hedman, magna cum laude (Computer Science and
Arjun Batra (Computer Science and Mathematics)	Mathematics)
Ethan Wolf Bers (Computer Science)	Kennedy Bao Ho (Computer Science and Mathematics) Houston, Texas
Sarah Marie Besser (Computer Science and Mathematics) Pittsburgh, Pa.	Theodore Roy Hodges (Computer Science) New Providence, N.J.
Lily Bee Britto, cum laude (Computer Science and Mathematics)	Matthew YoungJay Hong (Computer Science) Montvale, N.J.
Franklin, Tenn.	Sarah Elizabeth Hoover (Computer Science and Mathematics)
Matthew James Bronikowski (Computer Science) Summit, N.J.	
Jason Tyler Burke (Engineering Science and Economics)	Haonan Hou, cum laude, Honors in Computer Science (Computer Science
	and Mathematics)
Nicholas John Burns (Computer Science and Mathematics) Tampa, Fla.	Katherine Zhou Hu (Computer Science)Kirkland, Wash.
Dillen Leigh Cameron (Engineering Science)	Junhao Hui, Honors in Computer Science (Computer Science and
Yue Chen (Computer Science and History of Art: Architecture/Built	Mathematics)Beijing, China
Environment)	Nathan Timothy Hunsberger, summa cum laude (Computer Science and
Raj Chopra (Computer Science)	Mathematics)
Nia Simone Cole (Engineering Science) Dallas, Texas	Vamsi Krishna Immanneni, Honors in Computer Science (Computer
Sara Elizabeth Cooley (Engineering Science)Frankfort, Ill.	Science)Frisco, Texas
Adam Cui (Computer Science)	
Anya Maria D'Costa (Engineering Science and Climate Studies)	Haebin Jeong (Computer Science) Seoul, Republic of Korea
	Ethan Tianshu Jiang, magna cum laude (Computer Science and Mathematics
Julian David Delgado (Computer Science)	and Economics)
Mason Gabriel Denton (Computer Science and Economics)	Kevin Tianyu Jin (Computer Science and Mathematics) Davidson, N.C.
Lexington, Mass.	William Hampton Johnston (Engineering Science and Economics)
Steven Thanh-Trung Doan (Computer Science and Mathematics)	Kerrville, Texas
	Ananth Jagannadham Josyula (Computer Science and Law, History &
Hannah Bea Dresner (Engineering Science and Economics)	Society) Fulton, Md.
	Yennie Jun, cum laude (Computer Science and Mathematics)
Caleb Stephen Dubow (Computer Science) Princeton, N.J.	
Dzifa E. Dumenyo (Engineering Science)	Colbert Edward Kainz (Computer Science and Economics)
Caroline Annalise Dunn (Computer Science) Coppell, Texas	
Du Khai Duong (Computer Science) Ho Chi Minh City, Vietnam	Nisala A. Kalupahana, summa cum laude (Computer Science)
Salomon Dushimirimana, Honors in Computer Science (Computer Science)	
Kagarama, Rwanda	Trevor Pius Kasuku (Computer Science)
Harrison Francisco Duval (Computer Science) Fort Lauderdale, Fla.	Kathleen Victoria Katchis, cum laude (Computer Science)
Yigit Duzenlioglu (Computer Science)	Great Neck, N.Y.
Adam Phillip Ebersole (Engineering Science)	Mohammad Khan (Computer Science and History) Islamabad, Pakistan
Abigail Wangsness Eisenklam, magna cum laude, Honors in Computer	Rana Muhammad Shahroz Khan, magna cum laude, Honors in Computer
Science (Computer Science and Mathematics)	Science (Computer Science and Mathematics) Lahore, Pakistan
Cole A. Ellis (Computer Science)	Shiv S. Khandelwal (Computer Science and Mathematics)
Sophia K. Fayer (Computer Science and Economics and Mathematics)	Lexington, Mass.
Vienna, Va.	Kaicie LeAnn Kidd (Computer Science) Tullahoma, Tenn.
Eric P. Feng (Computer Science and Mathematics and Economics)	Mikaya Jaren Kim, cum laude (Computer Science) Diamond Bar, Calif.
	Katherine Barbara Kunesh (Computer Science) Manhattan Beach, Calif.
Veronica Elizabeth Figueroa (Computer Science and Communication of	Youngbin Kwon (Computer Science and Mathematics) Irvine, Calif.
Science & Technology)Burlington, N.J.	Sebastian Olvera Lara (Computer Science and Mathematics) Waco, Texas
6//···································	Hunter Eugene Lee, cum laude (Computer Science and Mathematics)

Junwon Lee (Computer Science) Paju, Republic of Korea Sydney June Leonardi (Computer Science) Lake Bluff, Ill. Danielle Sophia Lesinski, magna cum laude (Computer Science and Mathematics) Park Ridge, Ill. Jiliang Li, summa cum laude, Honors in Computer Science (Computer Science and Mathematics) Beijing, China Kurt Li (Computer Science) Beaverton, Oreg, Muhan Li (Computer Science and Mathematics) Jinan, China Anda Liang, Honors in Computer Science (Computer Science and	Gage Cayman Pitchford (Engineering Science)
Mathematics)	Christian Ezikiel Reyes (Computer Science)
Daniel Taylor Little (Computer Science and Mathematics)	Aviv Dania Roskes, Honors in Computer Science (Computer Science)
Xiaohan Liu, summa cum laude (Computer Science) Jinan City, China Jiakai Long, cum laude (Computer Science)	Jackson Patrick Rusch, summa cum laude, Honors in Computer Science (Computer Science) Mequon, Wis. Rishabh Praveen Saran (Computer Science) Las Vegas, Nev. Joshua Reid Scherer, cum laude (Computer Science and Mathematics)
Ji Lu, cum laude (Computer Science and Mathematics) Wenzhou, China Zichong Lu, magna cum laude (Computer Science and Mathematics)	Birmingham, Ala. Lucas James Schnee (Computer Science and Mathematics) Pikesville, Md. Mariyam Shamshidova (Engineering Science)
Berke Kenneth Lunstad, cum laude (Computer Science and Mathematics)	Zachary Reed Shatsky (Computer Science) Boca Raton, Fla. Jackson Moore Shelby, cum laude (Computer Science and Mathematics) Baltimore, Md.
Molecular & Cellular Biology)	Meaghan Regina Sheridan (Computer Science and Mathematics)
Mathematics)	Nicholas Shongsung Skoufis, Honors in Computer Science (Computer Science and Mathematics)
Manas Siddharth Malla (Computer Science and Mathematics)	Samuel Mavar Sliman (Computer Science and Mathematics) Tupelo, Miss. Ethan José Smiley (Engineering Science)
Matthew William Mays (Engineering Science and Economics)	Science)
Economics)	Jayson I. Stern (Engineering Science)
Claire Elizabeth McQuillen (Engineering Science)	Jessica Hy Tang, cum laude, Highest Honors in Physics (Computer Science and Mathematics and Physics) Pittsford, N.Y.
Vikram Joseph Meyer, cum laude, Honors in Computer Science (Computer Science)	Reese Lauren Tateo (Computer Science and Mathematics) Armonk, N.Y. Jhanavi Amit Thakkar (Computer Science) Longmeadow, Mass. Kiera Catherine Thomas (Computer Science)
Wesley Axel Minton (Computer Science and Economics) Huntsville, Ala. Nicole Jean Montenegro, magna cum laude (Engineering Science and Climate Studies)	Ronni Tong (Computer Science and Mathematics)
Sarah Elizabeth Moore, magna cum laude (Computer Science and Mathematics)	Giovanni J. Turco (Computer Science)
Lincoln Dietz Murr, summa cum laude (Computer Science and Mathematics)	Shivam Vohra, summa cum laude (Computer Science and Mathematics)
Igolo Stephine Ohalete (Engineering Science and Cinema & Media Arts) Largo, Md.	George Wang (Computer Science)
Nicole Katherine Owens (Computer Science)	San Ramon, Calif. Michael Yu Wang (Computer Science)
Jeffrey Weiming Pan, cum laude (Computer Science and Mathematics)	Ashley E. White (Computer Science and Mathematics) Prospect, Ky. Jiayi Wu, summa cum laude (Computer Science and Mathematics)
Jinyoung Park (Computer Science and Mathematics) Seoul, Republic of Korea Rich Park (Computer Science and Economics)Washington, Ill.	David Buchen Xu (Computer Science and Mathematics) Franklin, Tenn. Yurui Xu (Computer Science and Mathematics) Shanghai, China Daniel Oluwaseun Yakubu (Computer Science) Jos, Nigeria
Geoffrey Connor Pierce (Engineering Science)	Catherine Yueyue Yang (Computer Science)

Kevelya S. Koppa (Computer Science and Economics)
Teodor Nedevski (Computer Science)
Engineering
33
Nathan Sean Jett (Engineering Management)

FALL 2023

Next Steps Program

Next Steps at Vanderbilt is a four-year inclusive higher education program committed to providing an inclusive, transformational postsecondary education in academics, social and career development, and independent living for students with intellectual disability, while honoring equality, compassion, and excellence in all endeavors.

CAREER & COMMUNITY STUDIES CERTIFICATE

SPRING 2024	
Andrés Mauricio Angarita Alfonso	Hannah Lenae Humes Mason, Ohio
Lucy Megan Dean	Matthew Thomas Martin-Bradley Franklin, Tenn.
Grace Leigh Dodd	Claire Grace Nehrenz
Matthew Samuel Gang Oakton, Va.	Phillip Robert Porter
Annabel Marie Hines Brentwood, Tenn.	Rachel Marie Sarubbi

Bachelor of Science

(EARNED IN PEABODY COLLEGE)

449	
SPRING 2024	Leila Noelle Assil (Human & Organizational Development)
Miles Chappell Abney, cum laude, Honors in Cognitive Studies (Cognitive Studies and Religious Studies)	
	Luca Taliaferro Bacci (Human & Organizational Development)
Olutobi Temitope Akisanya, Highest Honors in Theatre (Human & Organizational Development and Theatre)	Daniel Baek (Human & Organizational Development)Granada Hills, Calif. Abdoulaye Bah (Cognitive Studies)Bronx, N.Y. Wendy Wen Ting Bai (Elementary Education and Second Language
Development and Medicine, Health & Society)	Studies)
Gayatri Rama Aluri, cum laude, Honors in Peabody College (Child Development and English)	Media Arts)
Nicole Shannon Anderson (Human & Organizational Development) Billerica, Mass.	Jack Fitzpatrick Barton (Human & Organizational Development and Economics)
Catherine Margaret Andrews (Human & Organizational Development and Environmental Sociology)	Hannah Rebekah Batson (Human & Organizational Development)
Joseph Guy Angella (Human & Organizational Development)	Ryan J. Bauman (Human & Organizational Development)
	Yassmine Bazir (Human & Organizational Development)Fort Worth, Texas Ruth Bellevue (Human & Organizational Development and Medicine, Health & Society)
Christopher Scott Areglado (Human & Organizational Development)	Benjamin Eli Berlin (Human & Organizational Development and Economics)
Bemnet Alemayehu Argaw, magna cum laude (Child Development and Medicine, Health & Society)	Rohan K. Bhatia (Cognitive Studies and Computer Science) New York, N.Y. Annemarie Cushman Blount (Cognitive Studies)
Nicole June Arsenault (Human & Organizational Development)Virginia Beach, Va.	Trent David Bohan, cum laude (Human & Organizational Development and Political Science)
Vanessa Inwunlaleh Asapokhai (Human & Organizational Development	Cooper Jones Bolton (Human & Organizational Development and Medicine, Health & Society)

Amanda Claire Bortner-Hirszman (Cognitive Studies and Medicine,	Jane Alexandra Cohen (Early Childhood or Elementary Education and
Health & Society)Rye, N.Y.	Gender and Sexuality Studies) New York, N.Y.
Lily Hamilton Bowman (Human & Organizational Development)	Liam James Giuseppe Coltorti (Human & Organizational Development)
Mill Valley, Calif.	Sammamish, Wash.
William Connolly Brady (Human & Organizational Development)	Gabriela Conde (Human & Organizational Development and Economics)
	Miami, Fla.
Abby Pearl Brand, magna cum laude (Human & Organizational	Nolan John Connerty (Human & Organizational Development)
Development) Dallas, Texas	
Lillian Elizabeth Brand (Child Development and Medicine, Health	Christopher David Conway, cum laude (Human & Organizational
& Society)Richmond, Va.	Development) Knoxville, Tenn.
Abigail Crosby Brighton (Human & Organizational Development)	Elizabeth Flynn Cotter (Cognitive Studies and History) Mountainside, N.J.
Hilton Head Island, S.C.	Christopher Ford Cowan, summa cum laude (Human & Organizational
Taylor Lanier Britton (Human & Organizational Development)	Development)
	Isaac Goodwin Cravens (Human & Organizational Development)
Sally Helen Buck, cum laude (Human & Organizational Development and	
Political Science) Houston, Texas	Jonah M. Crist (Human & Organizational Development) Marysville, Ohio
Luke Cesar Burleson (Human & Organizational Development)	Samuel Joseph Curtis, magna cum laude (Human & Organizational
Fort Walton Beach, Fla.	Development and French)
Nicholas James Burry (Human & Organizational Development)	Elise Catherine Darby (Human & Organizational Development) Tulsa, Okla.
	Mary Grace Darcey (Human & Organizational Development) McLean, Va.
Savannah Aaliyah Butler (Child Development and Medicine, Health &	Isabella Alexandra Malin Dartnell (Human & Organizational Development)
Society) Jacksonville, Fla.	Delray, Fla.
Anabela Rose Caiola, cum laude (Child Studies) New York, N.Y.	Evan L. Dayan (Human & Organizational Development and Economics)
Marie Ann Caiola, Honors in Peabody College (Cognitive Studies and Law,	Highland Park, Ill.
History & Society)	Lucy Claire de Lande Long, cum laude, Honors in Peabody College
Caroline Grace Carrello (Child Studies and Human & Organizational	(Human & Organizational Development) New York, N.Y.
Development)	Louis Michael Joseph DeLuna, Honors in Child Development (Child
Casey Marie Carrow, summa cum laude, Honors in Child Development	Development and Psychology) New Hope, Pa.
(Child Development and Cognitive Studies) Morrisville, N.C.	Mehmet Enes Demirel (Human & Organizational Development)
Jeremie William Casabon-Aznar (Human & Organizational Development)	İzmir, Turkey
Flourtown, Pa.	Madeleine C. DePietro (Human & Organizational Development and Cinema
Luke Cassidy (Human & Organizational Development) Wolfeboro, N.H.	& Media Arts)
Hazel Mayeli Centeno (Human & Organizational Development)	Rachel Ann Deresky (Human & Organizational Development)
Linden, N.J.	Dunkirk, Md.
Tyler Chan (Human & Organizational Development)Unionville, Canada	Alexandra Louise de Roziere (Human & Organizational Development)
Anna Chang, summa cum laude, Honors in Medicine, Health & Society	
(Human & Organizational Development and Medicine, Health	Daniel Menna Derraik (Human & Organizational Development)
& Society) Kent, Wash.	Waxhaw, N.C.
Emily Shaine Char (Human & Organizational Development and Spanish)	John Daniel DeSantis (Human & Organizational Development and
Woodcliff Lake, N.J.	Economics)
Rohit Chaudhuri (Human & Organizational Development and Political Science)	Katherine Kennedy Devine (Human & Organizational Development)
Ally F. Cheiken (Human & Organizational Development)	Winchester, Tenn.
Xingzhu Chen, magna cum laude (Cognitive Studies and Chemistry)	Francisco Miguel Díaz (Human & Organizational Development)
Shaoxing. China	
Alec Yan Cheng, magna cum laude, Honors in Peabody College (Cognitive	Jordan McKenna Díaz (Human & Organizational Development)Leicester, N.C.
Studies and History of Art: Architecture/Built Environment)	Michael Owen Dorsey, cum laude (Human & Organizational Development
	and Economics)
Woo-Young Cho (Disability Studies and Child Development)	Nina Rose Douge (Early Childhood or Elementary Education and Child
	Studies)
Elle Jeongeun Choi (Human & Organizational Development and	Rachel Elizabeth Downing (Human & Organizational Development)
Computer Science) Seoul, Republic of Korea	
Sallie Lawrence Chope (Human & Organizational Development)	Tianjiao Du, summa cum laude (Human & Organizational Development
Boston, Mass.	and Economics)
Lily Elizabeth Christopher, magna cum laude (Educational Studies and	Margaret Ann Dunn, summa cum laude (Cognitive Studies)
Political Science)	Little Rock, Ark.
Kai Seunghyun Chun, summa cum laude (Human & Organizational	Nikkie Dutta (Cognitive Studies and Medicine, Health & Society)
Development)	Southlake, Texas
Sophia Chung (Cognitive Studies and Neuroscience) Brandon, Miss.	Thomas P. Eckels (Human & Organizational Development) Kansas City, Mo.
Scott Bruce Coberly (Human & Organizational Development and	Sophie Michelle Edelman, Honors in Cognitive Studies (Cognitive Studies
Communication Studies) Franklin, Tenn.	and Child Studies)
William Conley Coburn (Human & Organizational Development)	
	Laura Egan (Human & Organizational Development) São Paulo, Brazil
	Laura Egan (Human & Organizational Development) São Paulo, Brazil Karis Jade Eilenberg (Human & Organizational Development)
Charlotte, N.C. Gabriel H. Cohen (Human & Organizational Development and Computer Science)	Laura Egan (Human & Organizational Development) São Paulo, Brazil Karis Jade Eilenberg (Human & Organizational Development)
	Laura Egan (Human & Organizational Development) São Paulo, Brazil Karis Jade Eilenberg (Human & Organizational Development)

Arielle Elisabeth Emile (Human & Organizational Development)	Julianna Vail Grimson (Human & Organizational Development and
Bronx, N.Y.	Political Science)
Henry Collier Fant (Human & Organizational Development and	Kathryn Rose Gripenstraw (Human & Organizational Development and
Economics)	Medicine, Health & Society)
Leigh Anabel Farah, magna cum laude, Highest Honors in Human & Organizational Development (Human & Organizational Development	Lauren Elizabeth Grote (Human & Organizational Development)
and Political Science)	Kendelle Noelle Grubbs (Human & Organizational Development and
Shannon Katherine Ferraro-Dutton (Human & Organizational	Computer Science)
Development) Los Angeles, Calif.	Molly Grace Guenther, cum laude (Human & Organizational Development)
Cheyenne Alyssa Figaro (Human & Organizational Development)	
	Karlene Leslie Guzda (Child Studies)
Jada Christina Adaiah Finley (Child Development) Montgomery, Ala.	Olivia Frances Haeger, magna cum laude (Human & Organizational
Katherine Marie Finnegan, magna cum laude (Secondary Education and	Development)
English) Lake Forest, Ill.	Jessica Elise Hairston (Human & Organizational Development and
Max Fischer (Human & Organizational Development) Bethesda, Md.	Political Science)
Lillian Syl Fleisher, cum laude (Special Education and Medicine, Health & Society)	Emma Elizabeth Hale (Human & Organizational Development)
Fatumata Fofana (Human & Organizational Development)Brooklyn, N.Y.	Benjamin Meyer Hammond, magna cum laude, Honors in Neuroscience
Lexi Nikole Foster (Human & Organizational Development and Computer	(Cognitive Studies and Neuroscience) Armonk, N.Y.
Science)Gilbert, Ariz.	Bryce Ranon Hanson (Human & Organizational Development)
Anastasia Mae Franchak (Human & Organizational Development)	
	Aili Zetta Harmon, magna cum laude (Special Education and Computer
Kyle Francis Fraser (Human & Organizational Development and Political	Science)
Science)	Maya Harpalani (Educational Studies and English) Naperville, Ill.
Olivia Jane Friedland, cum laude, Honors in Peabody College (Special Education)	Caleb B. Harrigan (Human & Organizational Development and Computer
Mason Dale Friedman (Human & Organizational Development)	Science)
Oak Park, Ill.	Economics)
Jacob Avi Friedmann (Human & Organizational Development)	Jesse Leo Harwin, summa cum laude (Human & Organizational
	Development)
Jahnai Rachel Garner (Human & Organizational Development)	Carter Elizabeth Hays (Human & Organizational Development)
Robert David Gasaway (Secondary Education and Chemistry)	Laina Elizabeth Heacock, cum laude (Child Development and Medicine, Health & Society) Fort Collins, Colo.
	Morgan Anne Heath-Powers, Honors in Peabody College (Human &
(Human & Organizational Development and Political Science)	Organizational Development)
	Allison Danielle Henry, Honors in Chemistry (Child Development and
Sabrinalyn Sonia Giardini (Educational Studies and English)	Chemistry) Hendersonville, Tenn.
	Katherine Rose Hershey (Educational Studies and Child Studies)
Celese Marie Gierhart, cum laude, Highest Honors in American Studies (Human & Organizational Development and American Studies)	
Nicholas Ward Gillan (Human & Organizational Development)	Calvin Spencer Hewett (Human & Organizational Development)
	Greenland, N.H.
Maxine Elise Giller (Human & Organizational Development and Cognitive	John Patrick Higgins (Human & Organizational Development and
Studies)	Computer Science)
Emily Grace Gillett, magna cum laude (Special Education)	Travis Jackson Ho (Cognitive Studies)
	Jenna Victoria Holland (Human & Organizational Development)Southlake, Texas
	Jamina Belle Hsu (Human & Organizational Development) Frisco, Texas
Jared Ross Goldklang (Human & Organizational Development)	Russell Bowen Hughes, magna cum laude (Cognitive Studies and Political
	Science)Montgomery, Ala.
Isaac Samuel Goldman, summa cum laude (Human & Organizational	Ali Altaf Hussain, Honors in Cognitive Studies (Cognitive Studies and
Development and Economics)	Neuroscience)
Daisy Elisabeth Goodman (Human & Organizational Development)	Sara Jeanne Jacobs (Human & Organizational Development and Medicine, Health & Society)
Isabella Rebekah Goodnight, summa cum laude (Cognitive Studies)	Elsie Rose Jacobsen, magna cum laude (Human & Organizational
	Development and Environmental Sociology) Englewood, Colo.
Sophia Ann Gorski (Human & Organizational Development)	Fabrice Jacques (Cognitive Studies and Computer Science)Everett, Mass.
Hinckley, Ohio	Kayla Brianna Jamison (Human & Organizational Development)
Emily Sara Gothelf (Special Education)	Chicago, Ill.
Maeghan Rose Grady, cum laude, Honors in History (Secondary Education	Julius Ethan Lucine Jan, cum laude, Highest Honors in Chemistry (Cognitive
and History)	Studies and Chemistry)
Sara Lauren Gregg (Child Development and Medicine, Health & Society)	Sung Jun Jeon, summa cum laude (Human & Organizational Development
North Barrington III	and Madicine Health & Society) Centerville Obio

Cole Lucas Johnson (Human & Organizational Development and	Hyun-Joon Lee (Human & Organizational Development and Computer
Economics)	Science)
Mia G. Kamen, Honors in Human & Organizational Development (Human & Organizational Development and Political Science) Newton, Mass.	Melanie Kate Leguizamon, magna cum laude, Honors in Cognitive Studies (Cognitive Studies and Child Development and Medicine, Health &
Charlotte Spencer Kelson (Human & Organizational Development)	Society)
Tommie Giavanna Keznor (Human & Organizational Development)	Eliza Gayle Lewis, magna cum laude (Child Development and Cognitive Studies)
	Zedong Li (Human & Organizational Development and Mathematics)
Cara Minjee Kim (Human & Organizational Development)	
	Megan T. Lin (Special Education and Child Development) Scarsdale, N.Y.
Grace Kim (Human & Organizational Development)	Connor Moss Little (Human & Organizational Development) Summit, N.J. Runzhu Liu (Human & Organizational Development and Economics)
Insung Kim, summa cum laude (Child Development and Neuroscience)	Tina Lan Liu (Cognitive Studies)
Kyuna Holly Kim (Human & Organizational Development) Vestavia, Ala.	Wenlu Liu (Child Studies and Computer Science) Dalian, China
Sally Sinwon Kim, cum laude (Cognitive Studies) Bergenfield, N.J.	Gregory Wilson Long (Human & Organizational Development)
Taehoon Kim (Cognitive Studies)	Nathaniel Levy Lowenthal (Human & Organizational Development)
Education and Child Studies)	Highland Park, Ill.
Jamie Klinenberg, cum laude, Highest Honors in Human & Organizational	Meihan Lu, magna cum laude (Human & Organizational Development and
Development (Human & Organizational Development and Child Studies)	Psychology) Beijing, China
Calabasas, Calif. Joseph Moreland Knight (Human & Organizational Development and	Sean Wenloon Lu (Human & Organizational Development)
Cognitive Studies) Knoxville, Tenn.	Anna Carol Luger, magna cum laude (Special Education and Child
Oscar Leo Bissessar Kopischke (Human & Organizational Development)	Development)
Rahul Koul (Human & Organizational Development and Computer	Noah Michael Lustbader, magna cum laude (Human & Organizational Development and Medicine, Health & Society) Great Neck, N.Y.
Science)	Kamdyn Daisy Lyon (Human & Organizational Development and Medicine, Health & Society)
	Gianluca Giosue Maffei (Human & Organizational Development)
Kaylin Haejin Ku (Human & Organizational Development and Music)	
Elijah Aaron Kupferberg (Human & Organizational Development)	Joshua E. Mahabeer (Human & Organizational Development)
	Yasmeen A. Majid (Human & Organizational Development)Villanova, Pa.
Benjamin C. Kurcz (Human & Organizational Development and Computer Science)	Ellen Aurea Malek (Early Childhood or Elementary Education and Second Language Studies)
Khalil L. Kwok (Human & Organizational Development) Cherry Hill, N.J.	Dylan Rose Marmur (Human & Organizational Development)
Sophia Marilyn Lafrance (Human & Organizational Development and Economics)	Daniel Alberto Martinez (Human & Organizational Development and
Ella Lauren Lambert, magna cum laude (Human & Organizational	Computer Science) Johns Creek, Ga.
Development)	Mikela Ellen McCauley (Human & Organizational Development)
Kristen Diane Lambert (Human & Organizational Development)	David Robert McFarlane (Secondary Education and Mathematics)
Fletcher Sims Lance, cum laude (Human & Organizational Development)	
	Allison Beth McHugh (Human & Organizational Development)
Charlotte Grace Lange, magna cum laude (Human & Organizational Development)	
Thomas William Langerman (Human & Organizational Development	
and Mathematics) Bethesda, Md.	Catherine Ann McLean, summa cum laude (Cognitive Studies)
Justin Gregory Langs (Human & Organizational Development and Economics)	Germantown, Tenn.
Mira Kasturi Christina LaRocca, summa cum laude, Honors in Peabody	Riley Austin McMahon (Human & Organizational Development)
College (Human & Organizational Development and Medicine, Health & Society)	Luke Patrick McMurry (Human & Organizational Development)
Tyrin Keionne Lawrence (Human & Organizational Development)	Ashley Shanice Meeky (Human & Organizational Development)
Thomas Henry Lazer Waldman (Human & Organizational Development	Kai Ohno Mehra, magna cum laude, Honors in Peabody College (Human
and Cognitive Studies)	& Organizational Development and Mathematics) Atlanta, Ga.
Hannah Katherine Leaphart (Child Development and Medicine, Health & Society)	Makana Rose Meier (Early Childhood or Elementary Education and Cognitive Studies)
Anessa Katherine Lee (Human & Organizational Development)	Delanyo Cynthia Mensah (Human & Organizational Development)
Hayoon Rachel Lee, summa cum laude (Human & Organizational	Charlotte Ruston Meyers, cum laude (Human & Organizational
Development and English) Brookline Mass	Development) Scarsdale N.V.

Samara Rose Michael, cum laude (Human & Organizational Development)	Sophie Jane Peterson, summa cum laude (Early Childhood or Elementary
Gabriella Ann Modugno, magna cum laude, Honors in Peabody College	Education and Cognitive Studies)
(Cognitive Studies and Medicine, Health & Society) Trumbull, Conn.	Education and Spanish) Lewisville, Texas
Devin Roark Monk, cum laude (Human & Organizational Development)	Grace M. Phillips, summa cum laude, Honors in Peabody College (Child Studies)
Virginia Read Moss (Human & Organizational Development and	Tess Regina Pisanelli (Human & Organizational Development)
Medicine, Health & Society)	
John Paul Mountel, summa cum laude (Human & Organizational	Nikunta Piyaket (Human & Organizational Development and Computer
Development) Liberty Township, Ohio	Science)
Sarene Mun (Cognitive Studies and Computer Science) Bayside, N.Y.	Michael Pompei (Human & Organizational Development) Park Ridge, Ill.
Amanda Naujokas (Child Studies and Human & Organizational	Mary Catherine Pope (Educational Studies and Biological Sciences)
Development)	Charlotte, N.C. Chloe A. Postlewaite (Cognitive Studies and Communication of Science
Development and Medicine, Health & Society) Beltsville, Md.	& Technology) Emerald Hills, Calif.
Ashley Yu Nephew (Early Childhood or Elementary Education and Child	Brooke Lee Poston (Human & Organizational Development and
Development)	Psychology)
Matthew Phillip Newman (Human & Organizational Development)	Aman Prasla (Human & Organizational Development and Computer
Highland Park, Ill.	Science)
Vivian Rose Nguyen, summa cum laude (Child Development and	Logan Blake Prince (Human & Organizational Development)
Medicine, Health & Society)	
Shayda Sara Niksefat (Human & Organizational Development)	Daniel Pope Putnam (Educational Studies and French) Antioch, Tenn.
Germantown, Tenn.	Angela Qian, Highest Honors in Medicine, Health & Society (Cognitive
Eman Noraga (Human & Organizational Development) Arlington, Va. Neleah Emilia Nugent (Human & Organizational Development and	Studies and Medicine, Health & Society)
Medicine, Health & Society)	Julian Dane Rabkin, cum laude (Human & Organizational Development)
Sofia Isabel Olivares, magna cum laude, Honors in Cognitive Studies	Cresskill, N.J.
(Cognitive Studies and English)	Charles Jackson Rebuck (Cognitive Studies and Economics) Milton, Mass.
Francesca Marie Pacchiana (Human & Organizational Development)	Ari David Reder, magna cum laude (Human & Organizational
	Development) Los Angeles, Calif.
Corey Pacernick (Human & Organizational Development)	Alexander Williams Renkis, cum laude, Honors in Human &
Buffalo Grove, Ill.	Organizational Development (Human & Organizational Development
Danielle Marie Page, Honors in Computer Science (Cognitive Studies and Computer Science)	and Spanish & Portuguese)
Molly Maria Palmer (Human & Organizational Development and	
Political Science) Orlando, Fla.	Robert Thomas Richards (Human & Organizational Development)
Kevin Pan (Human & Organizational Development and Computer	Seattle, Wash.
Science)Newton, Mass.	Alexis Marie Richmond, summa cum laude, Honors in Child Development
Chloe A. Paravicini (Cognitive Studies and Political Science)	(Child Development and Psychology) Imperial, Nebr.
	Hannah Grace Rigel, magna cum laude (Special Education)
Neuroscience)	Steven Omari Rivers (Human & Organizational Development) Conyers, Ga.
Michelle Park (Educational Studies and Mathematics) Bayside, N.Y.	James Connor Robb-Wilcox (Human & Organizational Development)
Angelica Lovejoy Parker (Human & Organizational Development and Art)	Salt Lake City, Utah
Atlanta, Ga.	Laine Ellen Roberts (Human & Organizational Development)
Georgia Marie Parris, magna cum laude, Honors in Peabody College	Jacksonville, Fla.
(Human & Organizational Development and History of Art:	Nicola E. Rogers, magna cum laude (Human & Organizational
Architecture/Built Environment)	Development)
Development)	
Connor Rhys Pattinson (Human & Organizational Development)	Noah Seth Rosenthal (Human & Organizational Development and
	Mathematics)
Bailee Eliza Paul, cum laude (Human & Organizational Development)	Ryan Paul Rossow, Honors in Human & Organizational Development
Parkland, Fla.	(Human & Organizational Development and Medicine, Health
Danlei Peng (Human & Organizational Development and Computer Science)	& Society)
Aislinn Perez, cum laude (Human & Organizational Development)	and Mathematics)
	Katherine Anne Russell, magna cum laude (Special Education)
Christina Elizabeth Perez (Human & Organizational Development)	
Broomfield, Colo.	Justine Miranda Safra (Human & Organizational Development)
Ryan Cody Perkins (Special Education and Cognitive Studies)	New York, N.Y.
Rachael Marie Perrotta, summa cum laude (Cognitive Studies and	Ananya Sagar, Honors in Human & Organizational Development (Human & Organizational Development and Medicine, Health & Society)
Communication of Science & Technology and Political Science)	
	Ryan Thomas Salladino (Secondary Education and History and Political
Ethan Carl Pestine, cum laude (Human & Organizational Development)	Science)
Buffalo Grove, Ill.	

Alisha Saluja (Human & Organizational Development and Communication Studies)	Kaitlin Elizabeth Spiridellis, summa cum laude (Human & Organizational Development and Spanish)
Taylor Elizabeth Sampone (Human & Organizational Development)	Development)
Sally Kim Sarker (Secondary Education and Mathematics) Flushing, N.Y. Teodor Jose Halvorsen Schreck (Human & Organizational Development)	Sophia Stoyanova (Human & Organizational Studies) New York, N.Y. Samuel Leonardo Stubbs (Human & Organizational Development and Communication of Science & Technology) Arlington Heights, Ill.
Alexandra Eerdmans Schwarz, magna cum laude (Human & Organizational Development)	Macy Sun Su, Honors in Peabody College (Human & Organizational Development) Frisco, Texas
Hailee Marie Seehusen, summa cum laude (Human & Organizational Development and Sociology)	Qandeel Suleman (Secondary Education and History) Euless, Texas Chenyang Sun, magna cum laude (Child Development and Cognitive Studies)
Addison N. Seeligson (Human & Organizational Development)	Alexander Jacob Supran (Human & Organizational Development)
Lily Chapper Seldin (Human & Organizational Development)	Economics)
Krish U. Shah, magna cum laude, Honors in Peabody College, Honors in Cognitive Studies (Cognitive Studies and History of Art)	Julia Rebecca Taub (Cognitive Studies) Alpine, N.J. Marissa Joy Tessier, magna cum laude (Secondary Education and English) Plantation, Fla.
	Charles Timothy Torinus (Human & Organizational Development)
Diya Sharma (Cognitive Studies and History of Art: Architecture/Built Environment)Riverview, Fla.	Trinity Nga Tran (Human & Organizational Development) Katy, Texas John Wyatt Trent (Human & Organizational Development)
Christine Elizabeth Shatrowsky, Honors in Cognitive Studies (Cognitive Studies and Neuroscience)	Lukas Anton Troost, <i>cum laude</i> (Human & Organizational Development) Bethesda, Md.
Economics)	Thomas Jacob Trout (Secondary Education and History) Ellisville, Mo. Iris Tseng (Secondary Education and Mathematics) Plainsboro, N.J.
Yumeng Shen, summa cum laude, Honors in Child Development (Child	Caroline Grace Tucker, magna cum laude (Human & Organizational Development and Medicine, Health & Society) Dallas, Texas
Development and Cognitive Studies)	Harrison Maxwell Tucker (Human & Organizational Development and Economics)
Lyndon Chenggong Shi (Human & Organizational Development and Economics)	Eleanor Jane Vander Laan, magna cum laude, Highest Honors in History (Educational Studies and History and Classical & Mediterranean Studies)
Hyunji Shim (Cognitive Studies and Medicine, Health & Society and Psychology)	Rahul Bharat Vashi (Human & Organizational Development) Irving, Texas Alison Arlene Vaughan, magna cum laude (Human & Organizational
Jae Kyung Shin (Human & Organizational Development) Irvine, Calif. Lia Ariel Silberberg (Early Childhood or Elementary Education and Child Studies) Jackson, Wyo.	Development and Spanish)
Alden Wesley Acker Silvestre (Human & Organizational Development) Topanga, Calif.	Kendall Kelly Vega, cum laude (Human & Organizational Development)
Donovan Jamir Simon (Human & Organizational Development)	Sacha Sophie Vince (Human & Organizational Development)
Elijah Waking Simon (Disability Studies and Child Development and Medicine, Health & Society)	Nicholas Jacob Vitebsky (Cognitive Studies and Computer Science)
Development)	Political Science) Honolulu, Hawaii
Riddhi Singhania, cum laude (Human & Organizational Development)	Alexandra Kathie-Ruth Wagner (Human & Organizational Development)
Ella Katherine Smith (Human & Organizational Development)	David Anderson Waldherr (Human & Organizational Development and Computer Science)
Jordan P. Smith (Human & Organizational Development)	Moleigh Elisabeth Waldherr (Special Education and Psychology)
Katherine Mae Smith, cum laude (Special Education and Child Development)	Amanda Paige Walker (Cognitive Studies and Medicine, Health & Society)
Noah Nicholas Sommer (Human & Organizational Development and German Studies)	Dylan Wang (Human & Organizational Development) London, Canada
Aria Grace Sonderling, summa cum laude (Secondary Education and Psychology)	Shengyue Wang (Human & Organizational Development) Shanghai, China Siyuan Wang, summa cum laude (Child Studies and Climate Studies)
Yunah Priscilla Song, summa cum laude, Honors in Peabody College,	Steve Wang (Cognitive Studies and Psychology) East Elmhurst, N.Y.
Honors in Cognitive Studies (Cognitive Studies and Child Development)	Yiwei Wang, cum laude (Child Studies and Public Policy Studies)
Elyse Anaïs Sparks, cum laude (Child Development) Madrid, Spain	Alexander Michael Ward (Cognitive Studies and Psychology)

Sophia Stoyle Waugh (Child Development)	n, Texas FALL 2023
Rebecca Marion Weintraub, cum laude (Human & Organizational Development and Political Science)	Bradley Jacob Ashmore (Human & Organizational Development)
Athena H. West (Human & Organizational Development) Bridgewa	
Johann Song West (Human & Organizational Development and Comp	
Science)Pall Mal	Trans
Hallie Christine Williams, cum laude (Human & Organizational	Ethan Ryan Barr (Truman & Organizational Development) Sanger, Texas
Development and History of Art: Architecture/Built Environment)	George Harry Curley (Human & Organizational Development)
	od. Mo. Carlei Lie Dribil and All Harris Harris Commission of
Kwan Nok Adrian Wong, Honors in Cognitive Studies (Cognitive Studies)	Camon Lam Disken, summa cum mane, nonors in numan & Organizational
and Medicine, Health & Society)	Development (Haman & Organizational Development) Alpharetta, Ga.
Megan Elyse Wormald, magna cum laude (Early Childhood or Elementa	Trances Jean Parten, magna cum auae (Cinia Studies)van, Colo.
Education and Child Studies)	ara Md
Veronica Rae Wrobleski (Secondary Education and Biological Sciences	Carronton, rexas
Fort Way	ma Ind
Ashley Nicole Wu (Human & Organizational Development and Child	Sopina Raquel Martinez (Educational Studies and Biological Sciences)
	Taissan Frisco, Texas
Development)	Admindiawa Dolume Ogungdade (Tuman & Organizational Development
Chuhan Xiao (Human & Organizational Development and Economics	and 1 sychology)
Shanghai	Aryanna Isabelle Ramsey (Human & Organizational Studies)
Yukun Xu (Early Childhood or Elementary Education and Child	
Development)	
Helen Haiyi Yang (Child Development and Molecular & Cellular Biolo	1 iuntution, 1 iun
Skillm	aan, N.J. Zachary H. Saifer, summa cum laude (Human & Organizational
Junhao Robert Yang (Human & Organizational Development)	Development)
Sugar Land	d, Texas Kenneth Seals (Human & Organizational Development) Azle, Texas
Yisu Yang, magna cum laude, Honors in Peabody College, Honors in	Rachel Kathryn Smith (Human & Organizational Development)
Cognitive Studies (Cognitive Studies) Nanjing	g, China
Zoe Jensen Yarbrough, cum laude (Child Studies and German Studies)	Eric Huy Son (Human & Organizational Development) Wichita, Kans
	olis, Md. Richard Nickerson Tilson (Human & Organizational Development)
Jiarong Ye, summa cum laude (Cognitive Studies and Medicine, Health	Newburyport, Mass.
& Society)	i, China Valerie Val (Human & Organizational Development)
Xinyu Ye, magna cum laude, Honors in Cognitive Studies (Cognitive Stud	Malia Grace Westlake (Human & Organizational Development)
and Communication of Science & Technology) Shanghai	i, China Hartland, Wis.
Phoebe Angelina Young, Honors in Neuroscience (Cognitive Studies an	Iana ling Shi Yan, magna cum laude (Child Development and Cognitive
Neuroscience)	d, Tenn. Studies and Medicine, Health & Society) Oak Ridge, N.C.
Juntong Yu, Honors in Human & Organizational Development (Human	Jordan Alexis Young (Human & Organizational Development)
Organizational Development and Psychology)Shenzhen	a, China La Grange, Ill.
Siqin Yu (Human & Organizational Development) Winderm	
Hanmu Zhang (Human & Organizational Development and Economic	cs
and Mathematics)	5, China SUMMER 2023
Michelle Sun Zhang (Human & Organizational Development)	Ava Ackerman, cum laude (Human & Organizational Development and
Joanna Zheng (Child Development and Cognitive Studies)Collegev	
Zhanqi Zhu, Honors in Computer Science (Cognitive Studies and	Organizational Development)
Computer Science and Mathematics) Dalian	
Jack Samuel Zimmerman (Human & Organizational Development)	Rekha Iyer (Human & Organizational Development and Law, History &
New Roche	
	Dane Michael Kudla (Human & Organizational Development and
	Economics)
IN MEMORIAM —	Eliza Grace Parker (Educational Studies)
Tla! D -1 -	Jack Tyler Pimlott (Human & Organizational Development)
Thanvi Dola	Franklin, Tenn.
2001-2023	Katie Qing Ya Schmidt (Cognitive Studies and Medicine, Health & Society
	and Neuroscience)
	Beniamin McCreary Sensing (Human & Organizational Development)

William Tobin Toffey (Human & Organizational Development)

Calvin Daniel Woolley (Human & Organizational Development)

Master of Education

Copyrig and the	Brooks Sabring Edulctain (Special Education) Manchester by the See Macs
SPRING 2024	Brooke Sabrina Edelstein (Special Education) Manchester-by-the-Sea, Mass. James Frederick Evans IV (Special Education)
Leen Abochale (Special Education) Little Rock, Ark.	Hajra Fayyaz (International Education Policy and Management)
Katherine Kenyon Amott (Human Development Counseling)	Lahore, Pakistan
	Ashton Langston Fisher (Special Education)
Sophia Rogers Bacon (Human Development Counseling) Charlotte, N.C.	Abigail Grace Francis (Human Development Studies) Wethersfield, Conn.
Sarah Brooke Baker (Human Development Studies)	Olivia La'nai Francois (Learning and Design)
Hannah Michelle Baughn (Learning, Diversity, and Urban Studies)	Clemente Garcia III (International Education Policy and Management)
Nashville, Tenn.	
Mary Grace Baumann (Child Studies)	Bryce Gerlach (Leadership and Organizational Performance)
Caroline Gentry Bell (Special Education) Dallas, Texas Donald Mathewson Bennett (Leadership and Organizational Performance)	Hendersonville, Tenn.
	Devon Geyelin (Human Development Counseling)Nashville, Tenn.
Kyra Elizabeth Bolt (Secondary Education)	Michael Simpson Giblin (World Languages) Chattanooga, Tenn.
Halle Rian Bonner (Child Studies)	Ashley Marie Gift (Human Development Counseling)Nashville, Tenn.
Miles Lawrence Borowsky (Secondary Education)	Kaitlyn Michelle Giudice (Human Development Studies) Sugar Land, Texas
Lauren Kay Boswell (Leadership and Organizational Performance)	Laura Kathleen Goines-Massey (Community Development and Action)
	Inwood, W.Va.
Merrell Thompson Bowman (Human Development Studies) Denver, Colo.	Anna Maureen Gomez (Human Development Studies) South Orange, N.J.
Jamie Ciara Boyle (Multilingual Learner Education) Pownal, Vt.	Yihe Gong (Secondary Education)
Ashley Samantha Boyne (Child Studies)Kingston, Jamaica	Gabrielle Renee Gosnell (Special Education) Knoxville, Tenn.
Jordan Elliot Brooks (Special Education)	Aleksandra Guzy (Child Studies) Lemont, Ill.
Sarah Ashby Calhoun (Special Education) Brentwood, Tenn.	Anneliese Andrasko Haas (Human Development Counseling)
Estefanía Maria Calmet (International Education Policy and Management)	Saint Louis, Mo.
Lima, Peru	Sarah Ama Aduaba Hagan (Leadership and Organizational Performance)
Stephanie Camacho (Special Education)	Virgil Andrew Hajdys (Secondary Education) Belvidere, Ill.
Jordyn Keyonce Cambridge (Learning, Diversity, and Urban Studies)	Tamim Ashraf Hamdan (Child Studies)
	Diana Melissa Handal (Human Development Counseling)
Erin Marie Cantor (Special Education)	
Yushi Cao (Multilingual Learner Education)	Lucille Rene Hanley (Special Education)
Mark Andrew Casassa (Special Education)	Matthew Geoffrey Hayball (Leadership and Organizational Performance)
Paige Elizabeth Case (Learning and Design) Mountain View, Calif. Chloe Elise Caylor (Child Studies)	Adelaide, Australia
Myles Bruce Alvin Cecil (Leadership and Organizational Performance)	Alexis Renee Hayes (Human Development Counseling) Eldridge, Iowa
	Jordan Trent Henderson (Quantitative Methods) Athens, Ala.
Katherine Bridget Chance (Child Studies) Brentwood, Tenn.	Julian Michael Hernandez (Human Development Studies) Nashville, Tenn.
Logan Brendan Chaput (Leadership and Organizational Performance)	Gabriela Herrera Espinosa (Special Education) Xalapa, Mexico
Newport Center, Vt.	Elizabeth Hines (Secondary Education)
Yueyi Che (Multilingual Learner Education)	Katherine Ann Hines (Quantitative Methods)Severna Park, Md.
Yilei Chen (Multilingual Learner Education) Shanghai, China	Duc Trung Hoang (Community Development and Action)Hanoi, Vietnam
Ryan Kyung-soo Cho (Instrumental Music Education) Bellevue, Wash.	Emma Hodges (Special Education)
Hye Yoon Choi (Special Education) Seoul, Republic of Korea	Elizabeth Marie Hoffner (Leadership and Organizational Performance)
Avery E. Clark (Human Development Counseling)Cumming, Ga.	
Alexandra Ione Clarke (Human Development Counseling)	Omaya Jadé Horton (Community Development and Action) Syracuse, N.Y. Wan-Hsin Huang (Applied Behavior Analysis)
	Xinyue Huang (Multilingual Learner Education)Nantong, China
Cassidy Abigail Coffman (Human Development Counseling) Norfolk, Va.	Charles Holton Huntington (Learning and Design) Carbondale, Colo.
Spencer Thomas Conatser (Leadership and Organizational Performance)	Emily Duncan Irwin (Child Studies)
Reno, Nev. Sarah Katherine Crane (International Education Policy and Management)	Maria Elizabeth Jernigan (Learning and Design)Nashville, Tenn.
Nashville, Tenn.	Yangdi Jiang (International Education Policy and Management)
Morgan Rae Daily (Child Studies)	Dalian, China
Daevion Kyle Davis (Learning, Diversity, and Urban Studies)	Grace Alexandra Johanns (Special Education)Burlington, Iowa
	Hailey Faith Johnson (Human Development Counseling)
Jessica Davis (Child Studies)	Hendersonville, Tenn.
Dalton Christopher Dean (Secondary Education) Auburn, Ala.	Anastasios Panagiotis Kamateros (Human Development Studies)
Rebecca Elizabeth DeBoer (Human Development Counseling)	Athens, Greece
Jensen Beach, Fla.	Zhuyan Kang (Human Development Counseling) Nanjing, China
Prerna Prakash Dharamdasani (Special Education)	Emma Brandes Kassan (Child Studies) New York, N.Y.
Amelia Lijia Christine Donoghue (Instrumental Music Education)	Samuel Martin Lundeen Keillor (International Education Policy and
Belmont, Mass.	Management)
Sydney R. Dranow (Human Development Counseling) New City, N.Y.	Briana Paige Keller (Child Studies)
Maxwell Duncan (Human Development Counseling) Mission Hills, Kans.	Hannah Marie Keller (Human Development Counseling) Eaton, Ohio
Ain Ealey (Community Development and Action) Denver, Colo.	Peyton Jayne Kelly (Leadership and Organizational Performance)

Zoe Kendall (Secondary Education) Franklin, Tenn.	Benjamin Eugene Parnell II (Secondary Education) Cookeville, Tenn.
Marissa Lenore Kennedy (Child Studies)	Emily Gabrielle DuFore Payne (Special Education) Half Moon Bay, Calif.
Grace Kim (Instrumental Music Education)	Kailey Elizabeth Payne (International Education Policy and Management)
Youree Kim (International Education Policy and Management)	
Incheon, Republic of Korea	Mackenzie Taylor Perkins (Higher Education Administration)
Yuting Kong (Multilingual Learner Education) Shanghai, China	Taunton, Mass.
Patience Emefa Kumaza (International Education Policy and Management)	Kaitlyn Laura Phillips (Community Development and Action)
	Mount Pleasant, S.C.
Timothy Samuel Laboy-Coparropa (Leadership and Organizational	Lin Pi (Special Education)
Performance)	Lauren A. Prince (Human Development Counseling) Chelsea, Ala.
Madison Rae LaMont (Human Development Counseling)	Abigail Ruth Purches (Higher Education Administration)
Caroline Blythe Lancaster (World Languages) Lexington, Ky.	Eileah Miriam Pye (Special Education)
Abby Grace Landfried (Secondary Education) Mount Pleasant, S.C.	Amar Latif Qazi (Community Development and Action)
Owen Richard Laubscher (Secondary Education)	
Byongho Lee (Higher Education Administration) Mission, Texas	Shaw Qin (Multilingual Learner Education)
Hanna Hyojeong Lee (Child Studies) Seoul, Republic of Korea	Milena Raketic (Community Development and Action) Valparaiso, Ind.
Olivia Caitlin Lefkowitz (Leadership and Organizational Performance)	Ellie Gabrielle Repp (Instrumental Music Education) Dallas, Texas
Smithtown, N.Y.	Sarah Linnea Rhyne (Special Education)
Lucas Stanley Legan (Instrumental Music Education) Dobbs Ferry, N.Y.	Lauren Grace Robertson (Learning and Design) Wilton, Conn.
Benjamin William Levenson (Secondary Education) Norman, Okla.	Ana Lydia Rodriguez (Higher Education Administration) Tega Cay, S.C.
Alexis Marie Lewis (Quantitative Methods) Newport, N.C.	Jenna Claire Rogers (Multilingual Learner Education)New City, N.Y.
Charis Ling (Special Education) Fremont, Calif.	Kelly Ann Root (Special Education)
Jennifer Fallon Lipof (Special Education) Newton, Mass.	Isaac H. Rosenthal (Human Development Counseling) Beverly Hills, Calif.
Qiyu Liu (International Education Policy and Management) Beijing, China	Jingyan Ruan (Quantitative Methods) Shanghai, China
Xiaolong Liu (Quantitative Methods) Shanghai, China	Karol Łukasz Sadkowski (International Education Policy and Management)
Zhizhen Liu (International Education Policy and Management)	
Beijing, China	Alyson Newman Satisky (Child Studies) Atlanta, Ga.
Faith Elizabeth Logan (Child Studies) Grove City, Ohio	Zachary Schwarzkopf (Higher Education Administration) Nashville, Tenn.
Matthew Laurence London (Secondary Education) Philadelphia, Pa.	Mattie Elaine Scoggins (Special Education)
Jasmine Sierra Low (Special Education)	Hannah Claire Scully (Learning and Design)
Cooper James Lutz (Leadership and Organizational Performance)	Yunqing Shang (Multilingual Learner Education) Yizheng, China
Reading, Pa.	Megan Duffy Sharp (Child Studies)
Matthew John Lyons (Human Development Counseling) Fair Lawn, N.J.	Cameron Tyler Sheehy (Multilingual Learner Education)
Lujie Ma (International Education Policy and Management) Shanghai, China	
Micaela Macfarlane (Child Studies)	Khalid Omer Khan Sherwani (International Education Policy and
Charlotte Ashton Maguire (Human Development Counseling) Atlanta, Ga.	Management)
Garrett Marshall Maher (Quantitative Methods) West Bloomfield, Mich.	Yuhan Shi (Quantitative Methods) Nanjing, China
Jordan Kathleen Mareno (Higher Education Administration) Raleigh, N.C.	Anthony Smith, Jr. (Human Development Counseling) Nashville, Tenn.
Alexandra Josephine Martinez (Human Development Counseling)	John Wesley Smith II (Community Development and Action)
Fort Mill, S.C.	
Liann Liz Mathew (Special Education)	Amanda Mara Spindler (Higher Education Administration) Hamburg, N.J.
Olivia Renee Matthews (Child Studies) Potomac, Md.	Khalid Alexander Stetkevych (Human Development Counseling)
Ana Cláudia Mazzini e Drigo (Human Development Studies)	
Nashville, Tenn.	Anna Eiben Stone (Human Development Counseling) Pittsburgh, Pa.
Dalia McCoy (Community Development and Action) Nashville, Tenn.	Madelyn L. Strand (Human Development Counseling) Galena, Ill.
Christopher Edward McGraw, Jr. (Leadership and Organizational	Xinying Sui (Learning and Design)
Performance)	Leah Sulmonetti (Special Education) Lake Oswego, Oreg.
Sharon M. Mendieta Ramirez (Learning and Design) Milwaukee, Wis.	Zakiyah Salsabila Syafhil (Higher Education Administration)
Makenna Messina (Higher Education Administration) Redmond, Wash.	
Sophie Rose Meyers (Special Education) North Andover, Mass.	Jasper Taback (Human Development Studies) New York, N.Y.
Eiley Kwon Misfeldt (Special Education)	Myrnaliza Tan (Quantitative Methods)
Haley Morgan Mitchell (Instrumental Music Education) Lynchburg, Va.	Simin Tang (Multilingual Learner Education)
Monique Montgomery (Community Development and Action)Conyers, Ga.	Timea Taylor (Higher Education Administration)Nashville, Tenn.
Ashleigh Elizabeth Mooney (Human Development Counseling)	Aryan Thapa (Leadership and Organizational Performance)
Lebanon, Tenn.	
Marley Wilkes Moore (Higher Education Administration) Waxhaw, N.C.	Aimee Turner (Human Development Counseling) Franklin, Tenn.
Olivia Morris-Bush (Higher Education Administration) Midway, Ky.	Lillian Anne Tyson (Special Education)
Allison Marie Murphy (Secondary Education)Nashville, Tenn.	Kate Elizabeth Ulmer (Special Education) La Porte, Ind.
Gillian Neff (Special Education)	Maria Cecilia Urias (Community Development and Action)
Kelsey Erin Olsen (Higher Education Administration) Hartville, Mo.	Lenoir City, Tenn.
Kara JoAnne Orsolini (Child Studies) Franklin, Tenn.	Clare Grindinger Van Dyke (Educational Studies) Nashville, Tenn.
Molly Nicole Owens (Higher Education Administration) Prairieville, La.	Natalie Brooke Van Noy (Child Studies) Franklin, Tenn.
Haoze Pan (Quantitative Methods)Ningde, China	Natalie Anne Vasilakos (Child Studies) New Port Richey, Fla.
Xueyi Pan (International Education Policy and Management)	Emma Patricia Vieten (Special Education) Franklin, Mass.
	Julian Simon von Diergardt (Secondary Education)Nashville, Tenn.
Elise Won-Hwa Park (Instrumental Music Education) Suwanee, Ga.	Emma Kathleen Walker (Quantitative Methods)Somerset, Pa.

Garret Kevin Walker (Community Development and Action)	Jordan Ashley McCormick (Community Development and Action)
Virginia Beach, Va.	Jacksonville, Fla.
Xinran Wang (Human Development Counseling) Beijing, China	Minh Anh Nguyen (International Education Policy and Management)
Yujian Wang (Multilingual Learner Education) Beijing, China	
Yuqiao Wang (Quantitative Methods) Ningbo, China	Yueting Pan (Human Development Studies) Guangzhou, China
Zeming Wang (Human Development Counseling) Shanghai, China	Laura Katherine Pressgrove (Human Development Counseling)
Sydnei Washington (Community Development and Action) Detroit, Mich.	Atlanta, Ga.
Andrew Martin Waters (Leadership and Organizational Performance)	Caitlin Price (Applied Behavior Analysis)Nashville, Tenn.
Harrisburg, N.C.	Catherine Anne Robinson (Leadership and Organizational Performance)
Anna Marie Weeks (Higher Education Administration)West Linn, Oreg.	
Xingchen Wei (International Education Policy and Management)	Samantha Rusnak (Child Studies)
Zhengzhou, China	Robert Jonathan Schreck (Human Development Studies)
Shipeng Wen (Multilingual Learner Education)Luoyang, China	Sherman Oaks, Calif.
Ann Louise Williamson (Human Development Counseling) Kingstree, S.C.	Joshua Decentre' Smith (Learning, Diversity, and Urban Studies)
Loren Wood (Community Development and Action)Nashville, Tenn.	Murfreesboro, Tenn.
Jialing Wu (International Education Policy and Management)	Preethi Sriraman (Special Education)
	Muling Tian (Human Development Studies)
Sean Alexander Yarrell (Human Development Counseling) Nashville, Tenn.	Ryan Travers (Special Education)
Yue Yin (International Education Policy and Management)Suzhou, China	Oyenmwen Irobun Uzebu, Jr. (Learning, Diversity, and Urban Studies)
Genna R. Yonge (Higher Education Administration)	
Jiaheng Yu (International Education Policy and Management)	Brooke Deann VanDyck (Human Development Studies)South Bend, Ind.
	Sophie Kate Williams (Applied Behavior Analysis)
Tengbo Yu (Secondary Education)	Camryn Rianna Wood (Child Studies)
Yiwen Zha (International Education Policy and Management)	Qianqian Xie (Learning, Diversity, and Urban Studies) Creve Coeur, Mo.
	Yifei Xu (Child Studies)
Xinguo Zhang (Child Studies)	Lan Yang (Special Education) Kunming, China Qing Yu (Human Development Studies) Ningbo, China
Yicen Zheng (Human Development Counseling) Shanghai, China	
Jiayin Zhou (Human Development Studies) Changsha, China Ziting Zhou (Child Studies) Hangzhou, China	Heng Zhang (Human Development Studies) Suzhou, China Shiyue Zhang (Human Development Studies) Chicago, Ill.
Chenxi Zhu (Human Development Counseling) Shanghai, China	Sinyue Zhang (Human Development Studies) Chicago, m.
Charles Hampton Zimmerman (Leadership and Organizational	
Performance)	SUMMER 2023
renormance, Delaware, Onlo	Emmanuel Akuamoa (Learning, Diversity, and Urban Studies)
	Bordentown, N.J.
FALL 2023	Emmanuel Ifeanyi Alumona (Special Education) Enugu, Nigeria
Taylor Anderson (Child Studies) Kirkwood, Mo.	Francesca Sabine-Franconi Aquino (Elementary Education)
Michelle Belgi Augustine (Leadership and Organizational Performance)	Grand Rapids, Mich.
	Leah Dellana Baker (Independent School Leadership) Raleigh, N.C.
Benjamin Connor Bresnahan (Leadership and Organizational Performance)	Divya Bambawale (Elementary Education) Goa, India
	Paige Godfrey Beede (Elementary Education) Concord, Mass.
Piersen Elise Briggs (Learning, Diversity, and Urban Studies)	Hongming Chen (Multilingual Learner Education) Beijing, China
Nashville, Tenn.	Mengchong Chen (Human Development Studies)
Alexander Matthew Brown (Learning, Diversity, and Urban Studies)	Sarah Rose Chopko (Elementary Education)
	Hannah Frances Clayborne (Reading Education) West Brookfield, Mass.
Alivia Catherine Brown (Child Studies) Franklin, Tenn.	Katelynn Michele Commisso (Human Development Studies)
Grace Elizabeth Carter (Reading Education) Portland, Oreg.	Syracuse, N.Y.
Josie Elizabeth Carter (Counseling Studies)	Edwin Russell Connell III (Independent School Leadership)
Yangyang Chen (Multilingual Learner Education) Shanghai, China	Anniston, Ala.
Leah Cooper (Special Education) Dickson, Tenn.	Erin Connor (Independent School Leadership)
Ashlyn Faith Cox (Multilingual Learner Education)	A Lovandeia Va
Vise Channe Lain Ioan Conti- (Consulting Conti-)	Zoe Sophia Crawley (Quantitative Methods)
Kiss'Shonna Lajan Jean Curtis (Counseling Studies) Spanaway, Wash.	Joseph Cummings (Independent School Leadership) Greenville, S.C.
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C.	Joseph Cummings (Independent School Leadership) Greenville, S.C. Faith Darling (Independent School Leadership) Silver Spring, Md.
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn.	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education) Columbus, Ga. Sharanya Gaurishankar (Human Development Studies) Bangalore, India Xuanming Guo (Human Development Studies) Wuxi, China	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education) Columbus, Ga. Sharanya Gaurishankar (Human Development Studies) Bangalore, India Xuanming Guo (Human Development Studies) Wuxi, China Katherine Jean Hales (Human Development Counseling) McLean, Va.	Joseph Cummings (Independent School Leadership) Greenville, S.C. Faith Darling (Independent School Leadership) Silver Spring, Md. Madelyn Rae DeAscentis (Elementary Education) New Albany, Ohio Mia Catherine Douglas (Elementary Education) Mendham, N.J. Elliot Faust (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education) Columbus, Ga. Sharanya Gaurishankar (Human Development Studies) Bangalore, India Xuanming Guo (Human Development Studies) Wuxi, China Katherine Jean Hales (Human Development Counseling) McLean, Va. Jiawen Huang (Multilingual Learner Education) Shenyang, China	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education) Columbus, Ga. Sharanya Gaurishankar (Human Development Studies) Bangalore, India Xuanming Guo (Human Development Studies) Wuxi, China Katherine Jean Hales (Human Development Counseling) McLean, Va. Jiawen Huang (Multilingual Learner Education) Shenyang, China Thalia Hurt (Multilingual Learner Education) Waianae, Hawaii	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education) Columbus, Ga. Sharanya Gaurishankar (Human Development Studies) Bangalore, India Xuanming Guo (Human Development Studies) Wuxi, China Katherine Jean Hales (Human Development Counseling) McLean, Va. Jiawen Huang (Multilingual Learner Education) Shenyang, China Thalia Hurt (Multilingual Learner Education) Waianae, Hawaii Sara Elizabeth Johanson (International Education Policy and Management)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education) Winston-Salem, N.C. Megan Elizabeth Ervin (Special Education) Nashville, Tenn. Shannon Rebecca Eshman (Special Education) Columbus, Ga. Sharanya Gaurishankar (Human Development Studies) Bangalore, India Xuanming Guo (Human Development Studies) Wuxi, China Katherine Jean Hales (Human Development Counseling) McLean, Va. Jiawen Huang (Multilingual Learner Education) Shenyang, China Thalia Hurt (Multilingual Learner Education) Waianae, Hawaii Sara Elizabeth Johanson (International Education Policy and Management)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education)	Joseph Cummings (Independent School Leadership)
Caroline McKenzie Deheck (Special Education)	Joseph Cummings (Independent School Leadership)

Emily James (Human Development Studies)	Mollie Hester Sullivan (Reading Education)
Evan Mullen Mitchell (Independent School Leadership) Wilmington, Del. Delaney Margaret Moseman (Elementary Education) Penn Valley, Calif. Madison Robin Murphy (Independent School Leadership) Pensacola, Fla. Miyah Alicea Ngo (Human Development Studies) Logan, Utah Judith Proctor North (Independent School Leadership) Nashville, Tenn. Brooke Margaret Overholt (Human Development Studies)	Raleigh, N.C. Margaret Claire Cassady Vaughn (Independent School Leadership)
Nashville, Tenn. Katherine Mari Petras (Reading Education)	Kayla Victoria Weppler (Reading Education)

Master of Public Policy

SPRING 2024	
Jariel Davis (Education Policy: K-12)	Pascagoula, Miss.
Adam Wade Johnston (Education Policy: K-12)	Radford, Va.
Shreya Karak (Education Policy: K-12)	Nashville, Tenn.
Eliana Lasarow (Education Policy: K-12)	. Thousand Oaks, Calif.

Doctor of Education

SPRING 2024	Theresa Diver (Leadership and Learning in Organizations)Auburn, N.H.
Christyn Patricia Abaray (Leadership and Learning in Organizations)	Capstone Project: Exploring K-12 Online Support Systems & Instructor Practices
CAPSTONE PROJECT: "I Know Enough To Tell A Story." Investigating the Impact of Corporate Storytelling at the Urban League of Greater Southwestern Ohio	Michalyn Caice' Starr Easter-Thomas (Educational Leadership and Policy)
Nadeya Al-Jabri (Leadership and Learning in Organizations)	Capstone Project: From Phonics to Fluency: Mapping Early Literacy in Mountain View Whisman School District
Capstone Project: Cultural Impact on After School Program Engagement: A Study of Pacific Islanders in Salt Lake County, Utah	Arya Espahbodi (Educational Leadership and Policy) Baltimore, Md. Capstone Project: <i>Utilizing Social Emotional Learning With and For</i>
Amanda Alibrandi (Higher Education Leadership and Policy)	Newcomers
	Ryan Sheldon Etheridge (Educational Leadership and Policy)
CAPSTONE PROJECT: Diversity by Design: A Deep Dive into Duke University's Pre-College Program	
Brittaney Tomiko Baker (Higher Education Leadership and Policy)	on Fifth-Grade Student Outcomes
	Jade Mercedes Felder (Higher Education Leadership and Policy)
Duke University's Pre-College Program	Capstone Project: Missouri Department of Higher Education and
Kevin Fitzroy Beckford (Educational Leadership and Policy)	Workforce Development: An Evaluation of CORE 42's Impact in Missouri Benjamin M. Gies (Educational Leadership and Policy)Louisville, Ky.
CAPSTONE PROJECT: Safety, Sense of Belonging, and Organizational Culture Experienced by Black Male Leaders at Education Nonprofits	CAPSTONE PROJECT: From Phonics to Fluency: Mapping Early Literacy in Mountain View Whisman School District
John Luke Bell (Leadership and Learning in Organizations)	Amanda Kay Goff (Leadership and Learning in Organizations) Erie, Colo.
	CAPSTONE PROJECT: Improving the Retention of First-Term Enlistees in the United States Marine Corps
of Corporate Storytelling at the Urban League of Greater Southwestern Ohio	Zara Jakobs Gourji (Leadership and Learning in Organizations)
Christopher Craig Chopp (Leadership and Learning in Organizations)	Los Altos, Calif.
	CAPSTONE PROJECT: Assessing GoodRepsAI's ModelAI Viability in GAMA and GEGI.
Business and Education for Michigan's Future Workforce	Jennifer Holman (Leadership and Learning in Organizations)
Latesia Denise Coleman (Educational Leadership and Policy)	Barnesville, Pa.
CAPSTONE PROJECT: Exploring Factors That Impact the Persistence of Black	Capstone Project: Educational Inclusivity for Students with Disabilities in Sierra Leone
Males at Nashville State Community College Madelyn Lizzette Coppley (Leadership and Learning in Organizations)	Kelly Marie Hurst (Leadership and Learning in Organizations)
Lexington, N.C. CAPSTONE PROJECT: Reducing Subscription Churn at BioTRUST Nutrition:	
Exploring Reasons, Best Practices and Solutions	Paige Elizabeth Johnson (Educational Leadership and Policy)
Craig Adam Cordola (Leadership and Learning in Organizations)	Piperton, Tenn.
	Capstone Project: Tennessee Association of Independent Schools (TAIS): Mentorship Analysis
mail for a standardized national patient experience survey impacts results	Kennietha Rashell Jones (Leadership and Learning in Organizations)
Michael Donovan Daniels (Leadership and Learning in Organizations)	Shaker Heights, Ohio
	CAPSTONE PROJECT: Beyond Dialogue: Codifying the Impact of Fearless
CAPSTONE PROJECT: Recruitment and Retention of Youth Athletes	Dialogues
James R. Davis (Leadership and Learning in Organizations)	Unal Karakas (Leadership and Learning in Organizations)Oceanside, N.Y.
Capstone Project: A Case for Disability Leadership in Southwest	Capstone Project: Self-Directed Professional Learning to Empower Educators
Pennsylvania	Andrew Karhan (Leadership and Learning in Organizations) York, Pa.
Alfred Degrafinreid II (Higher Education Leadership and Policy)	CAPSTONE PROJECT: The Balance of Compliance and Inclusion in a University Disability Resource Office
CAPSTONE PROJECT: Exploring Factors That Impact the Persistence of Black Males at Nashville State Community College	Diana Khan (Leadership and Learning in Organizations) Tokyo, Japan Capstone Project: Intrinsic Motivation for Learning & Retention:
Katherine Elizabeth Dennis (Leadership and Learning in Organizations)	A Meta-analysis
CAPSTONE PROJECT: Beyond Dialogue: Codifying the Impact of Fearless Dialogues	

Lindsay Bowles Krech (Higher Education Leadership and Policy)	Dustin Mica Seemann (Leadership and Learning in Organizations)
CAPSTONE PROJECT: Missouri Department of Higher Education and	Capstone Project: Self-Directed Professional Learning to Empower Educators
Workforce Development: An Evaluation of CORE 42's Impact in Missouri	Chad Howard Slife (Leadership and Learning in Organizations)
Michael Adam Kronk (Leadership and Learning in Organizations)	
	Capstone Project: Measuring the Sustainability of the Impact Gen Program at Mission Graduates
Analysis of Progress in Equity, Access, and Authenticity	Isadora Rose Stern (Leadership and Learning in Organizations)
Laura Elizabeth Laughlin (Higher Education Leadership and Policy)	
CAPSTONE PROJECT: Missouri Department of Higher Education and Workforce Development: An Englishing of COPE 40's Impact in Missouri	Program at Mission Graduates
Workforce Development: An Evaluation of CORE 42's Impact in Missouri Jennifer Rebecca Lundy (Leadership and Learning in Organizations)	Marschnee Strong (Leadership and Learning in Organizations)
Erie, Pa.	CAPSTONE PROJECT: Beyond Dialogue: Codifying the Impact of Fearless
CAPSTONE PROJECT: A Case for Disability Leadership in Southwest Pennsylvania	Dialogues
	Amy Verdina Stuart (Leadership and Learning in Organizations)
Aaron D. Massey (Educational Leadership and Policy)Aurora, Colo.	
CAPSTONE PROJECT: Safety, Sense of Belonging, and Organizational Culture Experienced by Black Male Leaders at Education Nonprofits	Capstone Project: Toward an Improved School Credentialing Process: Analysis of Progress in Equity, Access, and Authenticity
Ishani Ajit Mehta (Educational Leadership and Policy) Chicago, Ill.	Jasmin Nicole Stubblefield (Leadership and Learning in Organizations)
CAPSTONE PROJECT: Diversity by Design: A Deep Dive into Duke University's Pre-College Program	
Dale Patricia Merrill (Leadership and Learning in Organizations)	University Disability Resource Office
Providence, R.I.	Raven van den Bosch (Leadership and Learning in Organizations) Critz, Va.
CAPSTONE PROJECT: Conceptualizing Employee Perceptions of Leadership Support	CAPSTONE PROJECT: Organizational Evolution and Capacity Building: Membership Recruitment, Retention, and Diversification in a
Lillian Belle Palmer (Educational Leadership and Policy) Nashville, Tenn.	Professional Membership Nonprofit Organization
CAPSTONE PROJECT: Tennessee Association of Independent Schools (TAIS): Mentorship Analysis	Marla Ann Vickers (Leadership and Learning in Organizations)
Julia Neuman Pockros (Leadership and Learning in Organizations)	Capstone Project: Organizational Evolution and Capacity Building:
	Membership Recruitment, Retention, and Diversification in a
Capstone Project: Improving the Performance of Education	Professional Membership Nonprofit Organization
Consulting Teams	Rehnuma Lizzie Wahab (Leadership and Learning in Organizations)
Ryan Reid Powell (Leadership and Learning in Organizations) Auburn, Ala.	~
CAPSTONE PROJECT: Measuring the Sustainability of the Impact Gen Program at Mission Graduates	CAPSTONE PROJECT: Legacy in Transition: A Mixed Method Study on creating Adaptive and Progressive volunteer and membership growth strategies amidst demographic shifts in a new era
Tracy Helena Pumilia (Leadership and Learning in Organizations)	Joanna Elsie Wood (Educational Leadership and Policy) Denver, Colo.
	Capstone Project: Metro Nashville Public Schools: Effects of School Setting
Practices	on Fifth-Grade Student Outcomes
Jimary Ruth Pyles (Leadership and Learning in Organizations)	
	FALL 2023
CAPSTONE PROJECT: Strategic Partnerships: MiSTEM's Efforts to Bridge Business and Education for Michigan's Future Workforce	Matthew Arthur-Gray (Leadership and Learning in Organizations) Park Falls, Wis.
Michelle Grace Rajotte (Leadership and Learning in Organizations)	CAPSTONE PROJECT: Surviving and Thriving: Addressing the Programmatic Needs of Transgender and Gender-Nonconforming Youth
CAPSTONE PROJECT: Survey Mode Matters: How changing from phone to mail for a standardized national patient experience survey impacts results	Aleister Arum Avila (Leadership and Learning in Organizations)
Kimberly Reznicek (Educational Leadership and Policy)Nashville, Tenn.	CAPSTONE PROJECT: Learning how to Improve Meeting Interactions to
Capstone Project: Tennessee Association of Independent Schools (TAIS):	Achieve Meeting Effectiveness and Satisfaction
Mentorship Analysis	Donald Ball (Leadership and Learning in Organizations) Bethlehem, N.H.
Amber Marie Rowe (Leadership and Learning in Organizations)	CAPSTONE PROJECT: Development of Competency Models for Business Intelligence, Data Engineering, and Data Science Roles at a Professional
Capstone Project: Improving Alumni Engagement via Critical Social	Services Firm
Network Analysis	D'Marie Ellison Bartolf (Leadership and Learning in Organizations)
Dominick Blake Sanders (Educational Leadership and Policy)	
CAPSTONE PROJECT: From Phonics to Fluency: Mapping Early Literacy in Mountain View Whisman School District	Analysis of Integrated Systems in Assisting At-Risk PA Students

Maria Begg-Roberson (Leadership and Learning in Organizations)	Gay Nell H. Krauss (Leadership and Learning in Organizations)
CAPSTONE PROJECT: From Grief to Advocacy: My Inquiry into the Impact	Capstone Project: Rural Hospital Nurse Employee Engagement
of Saul's Light Foundation on Black NICU Mothers	Andrew Sasha Kupchik (Leadership and Learning in Organizations)
Eric Andrew Braun (Leadership and Learning in Organizations)	Brooklyn, N.Y.
CAPSTONE PROJECT: Rural Hospital Nurse Employee Engagement	CAPSTONE PROJECT: Improving Educational Outcomes for Rural Students
	Corey Littel (Leadership and Learning in Organizations)
Danielle Constance Coughlin (Leadership and Learning in Organizations)	CAPSTONE PROJECT: Uncovering Opportunities for Support: A Gap Analysis of Integrated Systems in Assisting At-Risk PA Students
CAPSTONE PROJECT: An Equity-Focused and Stakeholder-Inclusive Roadmap for Superintendents' Entry Plans	Elizabeth Anne McDaniel (Leadership and Learning in OrganizationsBonita Springs, Fla.
Carol Edelstein (Leadership and Learning in Organizations)	CAPSTONE PROJECT: An Equity-Focused and Stakeholder-Inclusive Roadmap for Superintendents' Entry Plans
CAPSTONE PROJECT: The Collective Wisdom of Women and Men Healthcare Executives: Advancing Women in the C-Suite Talent Pipeline	Curtis Michael Merlau (Leadership and Learning in Organizations)
Shannon Reigh Elders (Leadership and Learning in Organizations)	
	Schools
CAPSTONE PROJECT: Supporting the Arkansas Department of Education in Implementing the Characteristics of Effective Statewide Teacher Residency/	Bradley Mindich (Leadership and Learning in Organizations)
Apprenticeship Programs	Capstone Project: Library+: Branding the Future of Library Engagement
Bryn Frances Evans (Leadership and Learning in Organizations)	Katie New (Leadership and Learning in Organizations) Fayetteville, Ga.
CAPSTONE PROJECT: Rural Hospital Nurse Employee Engagement	CAPSTONE PROJECT: Bongo Drums and a Misunderstanding: A Study on the Constraints of Growing a Music Therapy Business in a Midwestern Community
Ann Marie Feiden Baddoo (Leadership and Learning in Organizations)	Shamira Denae O'Neal (Leadership and Learning in Organizations)
Capstone Project: Staying Connected: Alumni Engagement	Capstone Project: Understanding Organizational Culture to Inform the
Michelle Figlar (Leadership and Learning in Organizations)Pittsburgh, Pa.	Design of a Performance Framework Based on Anti-Racist Pedagogy
CAPSTONE PROJECT: Carlow University and the City of Pittsburgh: Town & Gown Relationship	Susan M. Pattay (Leadership and Learning in Organizations)
Jeremy Matthew Forrer (Leadership and Learning in Organizations)	Capstone Project: FEES: Improving the Clinical Education Model for
Windsor, Colo.	Speech-Language Pathologists
Capstone Project: When Church and State Partner Successfully	Joy Karin Pugh (Leadership and Learning in Organizations)
Developing an Understanding of Success Factors in a Partnership Between	
a Faith-Based Nonprofit and Public Schools	CAPSTONE PROJECT: Carlow University and the City of Pittsburgh:
John Philip Harding III (Leadership and Learning in Organizations)	Town & Gown Relationship
Capstone Project: Enhancing Mental Health Support in Indiana's K-12	Tori Ranusch (Leadership and Learning in Organizations)
Schools	South Lyon, Mich.
Ashley Hemmy (Leadership and Learning in Organizations) Orlando, Fla.	CAPSTONE PROJECT: Supporting the Arkansas Department of Education in Implementing the Characteristics of Effective Statewide Teacher Residency/
CAPSTONE PROJECT: Creating More Just Communities through Intentional Partnerships Between Anchor Institutions and Black and Brown Business	Apprenticeship Programs
Leaders	Priscilla Ribeiro (Leadership and Learning in Organizations) Weston, Fla.
Beth Huff (Leadership and Learning in Organizations) Eldridge, Iowa	CAPSTONE PROJECT: When Church and State Partner Successfully Developing an Understanding of Success Factors in a Partnership Between
CAPSTONE PROJECT: Bongo Drums and a Misunderstanding: A Study	a Faith-Based Nonprofit and Public Schools
on the Constraints of Growing a Music Therapy Business in a Midwestern Community	Melissa Elizabeth Rice (Leadership and Learning in Organizations)
Le'Angela D. Ingram (Leadership and Learning in Organizations)	
	CAPSTONE PROJECT: An Equity-Focused and Stakeholder-Inclusive Roadmap for Superintendents' Entry Plans
Capstone Project: Culturally Relevant Leadership	Daniel Ryan (Leadership and Learning in Organizations)
Holly Jeffcoat (Leadership and Learning in Organizations) Dallas, Texas	
Capstone Project: Library+: Branding the Future of Library Engagement	CAPSTONE PROJECT: Development of Competency Models for Business
Kelly Jenkins (Leadership and Learning in Organizations)Clifton, Va.	Intelligence, Data Engineering, and Data Science Roles at a Professional Services Firm
CAPSTONE PROJECT: Fostering a Sense of Belonging: The House System at Trinity Christian School	Michael Smith (Leadership and Learning in Organizations)
Chrystine Allison Kern (Leadership and Learning in Organizations)	Glen Rock, N.J.
Falls Church, Va.	CAPSTONE PROJECT: Culturally Relevant Leadership
CAPSTONE PROJECT: Creating More Just Communities through Intentional Partnerships Between Anchor Institutions and Black and Brown Business	James Sheridan Street (Leadership and Learning in Organizations)
Leaders	CAPSTONE PROJECT: Transforming A'o - Measuring Sustainability in an Immersive, Interdisciplinary Professional Development Experience

Paul O. Umbach (Leadership and Learning in Organizations)	David Winston Brown (Leadership and Learning in Organizations)
Leaders	Ingrid Maria Canady (Leadership and Learning in Organizations)
Melissa Ann Updegraff (Leadership and Learning in Organizations)	
CAPSTONE PROJECT: Surviving and Thriving: Addressing the Programmatic	CAPSTONE PROJECT: Culturally Conscious Leadership in Action: Building the Leader's Capacity
Needs of Transgender and Gender-Nonconforming Youth Alanna Carroll Wahl (Leadership and Learning in Organizations)	Mary Carolyn Chappell (Leadership and Learning in Organizations)
	Capstone Project: Fostering College Persistence Through a High School Mentor Program
Elizabeth Ann Ward (Leadership and Learning in Organizations)	Julie Falcone Chase (Leadership and Learning in Organizations)
Capstone 1 Roject: The seven teat itch. sustaining and sealing a Cognitively Guided Instruction Initiative	Mentor Program
Carol Lynn Coppenger Whittington (Leadership and Learning in	Alexis Elizabeth Chaudron (Leadership and Learning in Organizations)
Organizations)Pensacola, Fla.	Studio City, Calif.
CAPSTONE PROJECT: The Collective Wisdom of Women and Men Healthcare Executives: Advancing Women in the C-Suite Talent Pipeline	CAPSTONE PROJECT: SUNY Guided Pathways Implementation: What is the secret to implementation at scale?
Patrick John Williams (Leadership and Learning in Organizations)	Elizabeth Bleich Davis (Leadership and Learning in Organizations)
Korie Raye Wilson-Crawford (Leadership and Learning in Organizations)	Independent Schools
Greenville, Mich.	Gregg DiNardo (Leadership and Learning in Organizations)
CAPSTONE PROJECT: Supporting the Arkansas Department of Education in	
Implementing the Characteristics of Effective Statewide Teacher Residency/ Apprenticeship Programs	CAPSTONE PROJECT: Exploring the Skills and Competencies Required of Graduates of Master's of Leadership Programs to Succeed in the Workplace's "New Normal"
Lisa Witzig (Leadership and Learning in Organizations) Austin, Texas Capstone Project: Carlow University and the City of Pittsburgh:	Joseph Neil Dunn (Leadership and Learning in Organizations)
Town & Gown Relationship	
	CAPSTONE PROJECT: Minute Maid Park Concessions System Redesign
SUMMER 2023	Kailey Rose Eininger (Leadership and Learning in Organizations)
Anna Robinson Alldredge (Leadership and Learning in Organizations)	
Santa Barbara, Calif.	Programming for Disadvantaged Youth
CAPSTONE PROJECT: A Theory Based Evaluation of Wellness	Andrea M. Elliott (Leadership and Learning in Organizations)
Programming in a K-12 Independent School Michael Stuart Anderson (Leadership and Learning in Organizations)	
Billerica, Mass.	CAPSTONE PROJECT: Evaluating Student Placement in 9-12 Advanced Programming
CAPSTONE PROJECT: Onboarding in the Manufacturing Sector: A Theory- Based Program Evaluation	Ryan Martin Elliott (Leadership and Learning in Organizations)
Brent Harrison Bardo (Leadership and Learning in Organizations)	Pensacola, Fla.
	Capstone Project: SAME Leader Development Program Ryan Eshoff (Leadership and Learning in Organizations) San Jose, Calif.
CAPSTONE PROJECT: High School Choice in Camas School District	Capstone Project: Beyond the Game
Lauren Elizabeth Bartholomae (Leadership and Learning in Organizations)	LaShaunda A. Ford (Leadership and Learning in Organizations)
CAPSTONE PROJECT: Utilizing Participant Feedback to Better Understand	
and Inform Professional Learning Opportunities in the K-12 Education Space: How Qualitative Data Shines Light on Future Opportunities	CAPSTONE PROJECT: Anchoring the Leadership Ladder: Perceptions of Systemic Gender Bias and its Role in Women's Career Progression Across
Brian Thomas Bean (Leadership and Learning in Organizations)	Multiple Industries Chris Robert Gentry (Leadership and Learning in Organizations)
	Bridgewater, N.J.
CAPSTONE PROJECT: Minute Maid Park Concessions System Redesign	Capstone Project: Supporting Students Through School, Family &
Jill Marie Bergeron (Leadership and Learning in Organizations)	Community Partnerships
CAPSTONE Project: Belongingness and Faculty Retention in	Nadia Giannopoulos (Leadership and Learning in Organizations)
Independent Schools Machan Pollans (Loadership and Loarning in Organizations)	Capstone Project: Attract, Recruit, Retain: Creation of a Systemic
Meghan Bollens (Leadership and Learning in Organizations)	Pipeline for Veteran Talent to Address Tennessee's Current and Emergent
CAPSTONE PROJECT: Belongingness and Faculty Retention in Independent Schools	Labor Shortages

Clarence Aaron Glenn III (Leadership and Learning in Organizations)	Serene Danielle Pifer (Leadership and Learning in Organizations)
Capstone Project: Glass Walls: Examining Barriers to Change in Higher Education	Capstone Project: Attract, Recruit, Retain: Creation of a Systemic Pipeline for Veteran Talent to Address Tennessee's Current and Emergent
Maria Ann Gray (Leadership and Learning in Organizations) Chester, N.J.	Labor Shortages
CAPSTONE PROJECT: Supporting Students Through School, Family & Community Partnerships	Tenaeya Sharlyn Le'Cole Rankin-Weathers (Leadership and Learning in Organizations) Detroit, Mich.
Michael John Henault (Leadership and Learning in Organizations)	CAPSTONE PROJECT: "We're consistent and we persist.": An Examination of Organizational Sensemaking and Its Impact as a Non-Profit Transitioned from Start-up to Sustainability
Regional School District	Aaron Roberson (Leadership and Learning in Organizations) Chicago, Ill.
Grace Arme Joh (Leadership and Learning in Organizations)	Capstone Project: Supporting Students Through School, Family & Community Partnerships
CAPSTONE PROJECT: Investigating the Evolving Role of Student Affairs in Contexts of Change	Mary Elizabeth Rockrohr (Leadership and Learning in Organizations)
Kelly Linkenhoker (Leadership and Learning in Organizations)	Capstone Project: Evaluating Student Placement in 9-12 Advanced Programming
CAPSTONE PROJECT: Understanding Enrollment in Hoosac Valley Regional School District	Ann Yasuko Rubin (Leadership and Learning in Organizations)
Mary Elizabeth Luallen (Leadership and Learning in Organizations)	Capstone Project: Fostering College Persistence Through a High School Mentor Program
CAPSTONE PROJECT: Nursing Retention in the Post-Covid Era: Can Inclusive Leadership Slow the Hemorrhaging?	Ronald Dean Sargent, Jr. (Leadership and Learning in Organizations)
Alauna Shante McGee (Leadership and Learning in Organizations)	Capstone Project: How Non-Military Considerations Can Reduce Tensions Between the US and China
CAPSTONE PROJECT: Galvanizing Early College Practitioners in Illinois	Amelia Oden Simpson (Leadership and Learning in Organizations)
Kristen McGlynn McQuillan (Leadership and Learning in Organizations)	
Wit and Wisdom Literacy Curriculum at Charles Carroll Barrister Elementary School	Shane Allen Smith (Leadership and Learning in Organizations)
Michael Chance Meyer (Leadership and Learning in Organizations)	Capstone Project: Onboarding in the Manufacturing Sector: A Theory-Based Program Evaluation
Capstone Project: Bar Exam Training Transfer	Jeremy Adam Speikes (Leadership and Learning in Organizations)
Mark Moore (Leadership and Learning in Organizations) Charlotte, N.C.	
Capstone Project: SAME Leader Development Program Caitlin Brennan Murphy (Leadership and Learning in Organizations)	CAPSTONE PROJECT: Exploring the Skills and Competencies Required of Graduates of Master's of Leadership Programs to Succeed in the Workplace's
Doha, Qatar	"New Normal" Jonathan Stewart (Leadership and Learning in Organizations)
Capstone Project: Utilizing Participant Feedback to Better Understand	Sunnyvale, Calif.
and Inform Professional Learning Opportunities in the K-12 Education Space: How Qualitative Data Shines Light on Future Opportunities	Capstone Project: Fostering College Persistence Through a High School Mentor Program
Jennifer L. H. Nelson (Leadership and Learning in Organizations)	Lisa Beth Ridley Stewart (Leadership and Learning in Organizations)
CAPSTONE PROJECT: Anchoring the Leadership Ladder: Perceptions of Systemic Gender Bias and its Role in Women's Career Progression Across Multiple Industries	Capstone Project: Minute Maid Park Concessions System Redesign Maggie Sullivan (Leadership and Learning in Organizations)
Jennifer O'Hara (Leadership and Learning in Organizations) Elmira, N.Y.	
Capstone Project: SUNY Guided Pathways Implementation: What is the secret to implementation at scale?	CAPSTONE PROJECT: A Theory Based Evaluation of Wellness Programming in a K-12 Independent School
Alexandra Ellyse Oreluk (Leadership and Learning in Organizations)	David Michael Swanagon (Leadership and Learning in Organizations)
Burr Ridge, Ill.	
CAPSTONE PROJECT: Utilizing Participant Feedback to Better Understand and Inform Professional Learning Opportunities in the K-12 Education	A Framework for Learning in High-Context Cultures Robert Wesley Swen (Leadership and Learning in Organizations)
Space: How Qualitative Data Shines Light on Future Opportunities Pan Ottonwaller (Los davahir and Los ming in Opportunities)	Robert Wesley Swen (Leadership and Learning in Organizations)
Ben Ottenweller (Leadership and Learning in Organizations)	Capstone Project: Nursing Retention in the Post-Covid Era: Can Inclusive Leadership Slow the Hemorrhaging?

Prince NaShun Taylor (Leadership and Learning in Organizations)
CAPSTONE PROJECT: Utilizing Participant Feedback to Better Understand and Inform Professional Learning Opportunities in the K-12 Education Space: How Qualitative Data Shines Light on Future Opportunities
Kevin Paul Thompson (Leadership and Learning in Organizations)
Seattle, Wash.
Capstone Project: Improving Employee Performance through
Engagement in Higher Education Advancement: An Evidence-Informed Approach
Todd Toma (Leadership and Learning in Organizations) Edwardsville, Ill.
Capstone Project: SAME Leader Development Program
$\textbf{Mary Trecek} \ (Leadership \ and \ Learning \ in \ Organizations) \dots. Bellevue, Nebr.$
CAPSTONE PROJECT: Resources to Assist School Librarians with Book Challenges through the Office for Intellectual Freedom
Marie James Westendorp (Leadership and Learning in Organizations)
Marie James Westendorp (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)
Cheshire, Conn. CAPSTONE PROJECT: Perceptions & Preferences: Catholic High School Selection Brandon Whatley (Leadership and Learning in Organizations)

Master of Nursing

Master of Science in Nursing

SPRING 2024	Michelle Medvedoff (Nurse-Midwifery)
Julie Grijalva-Bailey (Nurse-Midwifery/Family Nurse Practitioner)	Alaina Minyard (Family Nurse Practitioner/Emergency Nurse Practitioner)
Santa Cruz, Calif.	Bottineau, N.Dak.
Lanese A. Henry (Nurse-Midwifery/Family Nurse Practitioner) Apopka, Fla.	Eunice Vanessa Morales (Nurse-Midwifery) Fairview, Tenn.
Katharine Louise Hulit (Women's Health/Gender-Related Nurse Practitioner)	Haley Murray (Nurse-Midwifery)
Allentown, N.J.	Kiara A. Norman (Nurse-Midwifery) Memphis, Tenn.
Karen Lencke (Nurse-Midwifery/Family Nurse Practitioner) Morrisville, Vt.	Hannah Margaret Pittman (Women's Health Gender-Related Nurse
Selina Wakeley Petschek (Nurse-Midwifery/Family Nurse Practitioner)	Practitioner/Adult-Gerontology Primary Care Nurse Practitioner)
Kenmore, Wash.	Oxford, Miss.
Kathryn Ruth Thomas (Nurse-Midwifery/Family Nurse Practitioner)	Louisa Veazie Pratt (Family Nurse Practitioner/Emergency Nurse
	Practitioner)
Anastasia Vania Woods (Nurse-Midwifery/Family Nurse Practitioner)	Cristina Francisca Quiroz (Adult-Gerontology Primary Care Nurse
	Practitioner)
Trew Officials, Ed.	Erica Briana Richmond (Nurse-Midwifery)Gibsonville, N.C.
	Lauren Lee Rodell (Women's Health Gender-Related Nurse Practitioner/
FALL 2023	Adult-Gerontology Primary Care Nurse Practitioner) Grapevine, Texas
Sarah Nicole Ankrom (Nurse-Midwifery) Hendersonville, Tenn.	Shawn Pablo Ruiz (Nurse-Midwifery) Rohnert Park, Calif.
Julia Annan (Nurse-Midwifery)	Pamela Rutherford (Nurse-Midwifery) Moon Township, Pa.
Savannah Grace Aycock (Women's Health Gender-Related Nurse Practitioner/	Mirenna Grace Scott (Nurse-Midwifery) Portland, Oreg.
Adult-Gerontology Primary Care Nurse Practitioner) Nashville, Tenn.	Grace Miyoko Sells (Nurse-Midwifery) Los Gatos, Calif.
Christiana June Barbato (Adult-Gerontology Primary Care Nurse	Risha Kaye Sexton (Women's Health Gender-Related Nurse Practitioner/
Practitioner)Fallbrook, Calif.	Adult-Gerontology Primary Care Nurse Practitioner) Sevierville, Tenn.
Marco Cuellar (Women's Health Gender-Related Nurse Practitioner/Adult-	Brittany Sterling (Women's Health Gender-Related Nurse Practitioner/
Gerontology Primary Care Nurse Practitioner) Grand Island, Nebr.	Adult-Gerontology Primary Care Nurse Practitioner) Jacksonville, Fla.
Allison Eileen Degati (Family Nurse Practitioner)Nashville, Tenn.	Deanna Wong (Family Nurse Practitioner/Emergency Nurse Practitioner)
Diana Dinkel (Family Nurse Practitioner/Emergency Nurse Practitioner)	San Francisco, Calif.
	Harrison Ross Wright (Family Nurse Practitioner/Emergency Nurse
Ella Joan Docherty (Nurse-Midwifery) Arcata, Calif.	Practitioner)
Sarah Rebekah Jacobs (Adult-Gerontology Acute Care Nurse Practitioner)	
Dallas, Texas	Cynesera
Elizabeth Emory Kennedy (Nurse-Midwifery)Pittsburgh, Pa.	Summer 2023
Raquel Marie LaRocca (Nurse-Midwifery)	Kathryn Marie Abely (Pediatric Nurse Practitioner/Primary Care)
Crystal Lynn La Rose (Nurse-Midwifery)	Maitland, Fla.
Sarena Nicole Lesem (Nurse-Midwifery) Larkspur, Calif.	Jazmyn Nemid Agudelo Mustafa (Psychiatric-Mental Health Nurse
Helen Adelaide Lindner (Family Nurse Practitioner/Emergency Nurse	Practitioner (Lifespan)) Las Vegas, Nev.
Practitioner)Nashville, Tenn.	Malaika Alert (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Lily Martin (Nurse-Midwifery)Scituate, Mass.	Oakland, Calif.
Megan Marie Martins (Nurse-Midwifery)Nashville, Tenn.	Carley Leann Allen (Pediatric Nurse Practitioner/Primary Care)
Sierra Marie McGowan (Nurse-Midwifery)	Eckerty, Ind.

Shelby Allen (Adult-Gerontology Acute Care Nurse Practitioner)	Kelsey Lee Cameron (Family Nurse Practitioner) Newburyport, Mass.
Atlanta, Ga.	Anne Elizabeth Campion (Adult-Gerontology Primary Care Nurse
Abrielle M. Anderson (Adult-Gerontology Acute Care Nurse Practitioner)	Practitioner)Nashville, Tenn.
Tualatin, Oreg.	McKenna Carlson (Family Nurse Practitioner)
Javia Lanasha Anderson (Women's Health/Gender-Related Nurse	Sheila B. Carroll (Family Nurse Practitioner/Emergency Nurse Practitioner)
Practitioner)	
Brittany Lynn Andres (Pediatric Nurse Practitioner/Acute Care)	Kelsey Joy Castroverde (Psychiatric-Mental Health Nurse Practitioner
Charlotte, N.C.	(Lifespan))
Eleanor Elizabeth Ward Anselmo (Pediatric Nurse Practitioner/Acute Care)	Kimberly Abalahin Ceccarelli (Adult-Gerontology Primary Care Nurse
Chicago, Ill.	Practitioner)
Ani Apinyan (Family Nurse Practitioner)	Caroline Grace Chance (Family Nurse Practitioner)Lufkin, Texas
Hannah Margaret Arnspiger (Pediatric Nurse Practitioner/Primary Care)	Laura Allison Chase (Adult-Gerontology Primary Care Nurse Practitioner)
Fairway, Kans.	Ooltewah, Tenn.
Nicole M. Arrington (Adult-Gerontology Primary Care Nurse Practitioner)	Patricia Mai Chhun (Nursing and Health Care Leadership)
	Burbank, Calif.
Amaria Asghar (Family Nurse Practitioner) Lorton, Va.	Suemin Chung (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Samuel Jay Bach (Pediatric Nurse Practitioner/Acute Care)	Oak Ridge, N.C.
	Teresa Claughton (Adult-Gerontology Primary Care Nurse Practitioner)
Christine Marcia Baird (Pediatric Nurse Practitioner/Primary Care)	
	Christina M. Cleary (Psychiatric-Mental Health Nurse Practitioner
·	(Lifespan))
	Shelbyville, Tenn.
Hannah Grace Bates (Pediatric Nurse Practitioner/Primary Care)	Melanie Christel Cohen (Nursing and Health Care Leadership)
Emily Evon Beargie (Pediatric Nurse Practitioner/Primary Care)	Conor Francis Colahan (Adult-Gerontology Acute Care Nurse Practitioner)
Oakland, Mich.	
Jordan Robert Beaty (Pediatric Nurse Practitioner/Acute Care)	Alysha Marie Cole (Family Nurse Practitioner) Glendale, Ariz.
	Olivia T. Collins Mcdonald (Family Nurse Practitioner) Williston, Tenn.
Amelia Jean Beckstead (Family Nurse Practitioner) Orem, Utah	Rebecca Margaret Cox (Family Nurse Practitioner/Emergency Nurse
Alyssa Claire Bednarek (Pediatric Nurse Practitioner/Primary Care)	Practitioner)
	Amanda Lynne Crandell (Neonatal Nurse Practitioner) Puyallup, Wash.
Megan Bell (Adult-Gerontology Acute Care Nurse Practitioner)	Brandie Nicole Crawford (Adult-Gerontology Acute Care Nurse
	Practitioner)
Abigail Benson (Adult-Gerontology Acute Care Nurse Practitioner)	Kimberly Mae Curtis (Family Nurse Practitioner)
	Rhona Lynn Curtsinger (Adult-Gerontology Primary Care Nurse
Hannah Elizabeth Bergmann (Adult-Gerontology Primary Care Nurse	Practitioner)
Practitioner)	Katharine Ann Dachniwsky (Nursing and Health Care Leadership)
Veronica Bernaba (Family Nurse Practitioner)Nashville, Tenn.	Dallas, Texas
Sara Rose Bernstein (Adult-Gerontology Acute Care Nurse Practitioner)	Elarnta Jaza Darden (Family Nurse Practitioner) Upper Marlboro, Md.
	Emily Ann Davis (Neonatal Nurse Practitioner) Grand Ledge, Mich.
Shelbi Paige Bertsch (Neonatal Nurse Practitioner) Portland, Tenn.	Jennifer Renee Davis (Psychiatric-Mental Health Nurse Practitioner
Michael Bissette (Adult-Gerontology Acute Care Nurse Practitioner)	(Lifespan))
	Morgan Harries Davis (Family Nurse Practitioner) Castro Valley, Calif.
Alice Bizzak (Adult-Gerontology Primary Care Nurse Practitioner)	Cameron DeBuck (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Muncy, Pa.	Saint George, Utah
Danielle Violet Blaine (Women's Health/Gender-Related Nurse Practitioner)	Corissa Decker (Nursing Informatics)
	Amit Devaraj (Adult-Gerontology Primary Care Nurse Practitioner)
Mary Guadalupe Bonvissuto (Adult-Gerontology Primary Care Nurse	
Practitioner)	Maureen Carolyn Diezman (Psychiatric-Mental Health Nurse Practitioner
Blayne Bordwine (Pediatric Nurse Practitioner/Acute Care)	(Lifespan)) Aldie, Va.
Piedmont, Okla.	Sheri DiGiacinto (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Margaret Alise Borne (Pediatric Nurse Practitioner/Primary Care)	Des Moines, Iowa
	Jennifer Dimitrief (Adult-Gerontology Acute Care Nurse Practitioner)
Ashley Marie Breding (Psychiatric-Mental Health Nurse Practitioner	
(Lifespan)) Minneapolis, Minn.	Emily Rae Dixon (Family Nurse Practitioner)
Natalie Elizabeth Brewer (Psychiatric-Mental Health Nurse Practitioner	Anna Dockery (Family Nurse Practitioner) Scott Air Force Base, Ill.
(Lifespan))	Stephanie Donkin (Neonatal Nurse Practitioner)Thornton, Colo.
Bailey Elisabeth Buckner (Psychiatric-Mental Health Nurse Practitioner	Chasen Parker Brown Drawbaugh (Adult-Gerontology Primary Care
(Lifespan)) Franklin, Ky.	Nurse Practitioner)
Saranya Reddy Budamgunta (Family Nurse Practitioner) Longmont, Colo.	Elizabeth Mary Duggan (Women's Health/Gender-Related Nurse
Blake David Bulger (Psychiatric-Mental Health Nurse Practitioner	Practitioner)
(Lifespan)) Fort Smith, Ark.	James Edward Eagens, Jr. (Nursing Informatics)
Kelli Ann Burke (Pediatric Nurse Practitioner/Primary Care)	Emily Aster Earls (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Nashville, Tenn. Laura Anna Callan (Psychiatric Mantal Health Nursa Practitioner (Lifespan))	
Laura Anne Callan (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Shae Eder (Psychiatric-Mental Health Nurse Practitioner (Lifespan))

Kari Elaine Edick (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Whitney Simmons Hoag (Women's Health/Gender-Related Nurse
	Practitioner)
Anne Ward Elliott (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Codee Elizabeth Hoecker (Psychiatric-Mental Health Nurse Practitioner
Portland, Oreg.	(Lifespan))Huntington Beach, Calif.
Shannon Faley (Adult-Gerontology Acute Care Nurse Practitioner)	Lindsey Brooke Holland (Adult-Gerontology Acute Care Nurse Practitioner)
Danielle Denise Farley (Adult-Gerontology Acute Care Nurse Practitioner)	Adeline Michal Holzman (Adult-Gerontology Primary Care Nurse
	Practitioner)Franklin, Tenn.
Elizabeth Lefoldt Farr (Psychiatric-Mental Health Nurse Practitioner	Katherine Claire Huey (Pediatric Nurse Practitioner/Primary Care)
(Lifespan))	Cumming, Ga.
Madeline Brooke Ferrell (Women's Health/Gender-Related Nurse	Cynthia Hughes (Adult-Gerontology Acute Care Nurse Practitioner)
Practitioner) Hendersonville, Tenn.	Chicago, Ill.
Ethan Fournier (Pediatric Nurse Practitioner/Acute Care)Magnolia, Texas	Kristen Hughes (Pediatric Nurse Practitioner/Primary Care)
Lisa Haley Frenzel (Adult-Gerontology Primary Care Nurse Practitioner)	Leona Valley, Calif.
Fayetteville, Ark.	Hannah Grace Hunt (Adult-Gerontology Acute Care Nurse Practitioner)
Amy Christine Frew (Psychiatric-Mental Health Nurse Practitioner	
(Lifespan)) Franklin, Tenn.	Kassie Anne Hunt (Adult-Gerontology Primary Care Nurse Practitioner)
Katelyn Adair Freyou (Pediatric Nurse Practitioner/Primary Care)	Monticello, Ind.
New Iberia, La.	Sydney Lynn Infante (Pediatric Nurse Practitioner/Primary Care)
Anna Jacobsen Frost (Family Nurse Practitioner) Park City, Utah	Lake Wales, Fla.
Cassandra Holly Furlong (Pediatric Nurse Practitioner/Primary Care)	Bailey Marie Jenkins (Family Nurse Practitioner)
Saint Paul, Minn.	Waterford Township, Mich.
Laura Michelle Galvas (Pediatric Nurse Practitioner/Primary Care)	Lauren Seall Jennings (Adult-Gerontology Primary Care Nurse Practitioner)
Glenshaw, Pa.	
Taylor Garrison (Adult-Gerontology Acute Care Nurse Practitioner)	Hailey Danielle Johnson (Pediatric Nurse Practitioner/Primary Care)
Springfield, Mo.	Lexington, Ky.
Taylor Madeline Gassmann (Family Nurse Practitioner) Ankeny, Iowa	Kimberly Jasmine Johnson (Psychiatric-Mental Health Nurse Practitioner
Carli Madison Gastley (Psychiatric-Mental Health Nurse Practitioner	(Lifespan)) La Vergne, Tenn.
(Lifespan)) Toccoa, Ga.	D'Shuan Lamar Jones (Pediatric Nurse Practitioner/Primary Care)
Skyler Eric Gerdes (Adult-Gerontology Acute Care Nurse Practitioner)	Murfreesboro, Tenn.
Fruit Heights, Utah	Sydney Anneke-Manon Karahalios (Psychiatric-Mental Health Nurse
Emma Mary Giancarlo (Family Nurse Practitioner) New York, N.Y.	Practitioner (Lifespan))
Tatiana Ariel Gil (Family Nurse Practitioner) Independence, Oreg.	Kaylee Marlene Keith (Family Nurse Practitioner) Dallas, Texas
Pardeep Gill (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Mary Mason Keller (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Fresno, Calif.	Dillard, Ga.
Elizabeth Celeste Gilley (Family Nurse Practitioner) Dallas, Texas	Jessie Abigail Kendall (Psychiatric-Mental Health Nurse Practitioner
Rebecca Goodfriend (Women's Health/Gender-Related Nurse Practitioner)	(Lifespan))
	Breanna Mieko Kikuchi (Pediatric Nurse Practitioner/Primary Care)
Matthew Kent Griffith (Adult-Gerontology Acute Care Nurse Practitioner)	
	Laura N. Kimball (Adult-Gerontology Primary Care Nurse Practitioner)
Danielle Mae Groot (Neonatal Nurse Practitioner) Santee, Calif.	Arrington, Tenn.
Andrew Guro (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Jared Joseph King (Adult-Gerontology Acute Care Nurse Practitioner)
Sunny Isles Beach, Fla.	Gaylord, Mich.
Olivia Layton Haessly (Women's Health/Gender-Related Nurse Practitioner)	Katie Lauren King (Adult-Gerontology Acute Care Nurse Practitioner)
Marshfield, Wis.	Madison, Miss.
Daniela Lavermicocca Hagen (Psychiatric-Mental Health Nurse Practitioner	Elizabeth Cassandra Kingma (Adult-Gerontology Primary Care Nurse
(Lifespan))	Practitioner)
Aimee Peeples Haines (Neonatal Nurse Practitioner) Roswell, Ga.	Morgan Klokow (Family Nurse Practitioner) Kailua, Hawaii
Callie Frances Hall (Adult-Gerontology Primary Care Nurse Practitioner)	Courtney Ann Korf (Adult-Gerontology Acute Care Nurse Practitioner)
Madison, Miss.	Pembroke Pines, Fla.
Lillian Hamm (Family Nurse Practitioner)	Lydia J. Kosgei (Adult-Gerontology Primary Care Nurse Practitioner)
Catherine Hanneken (Pediatric Nurse Practitioner/Primary Care)	
	Anna Theresa Kostuik (Family Nurse Practitioner)Nashville, Tenn.
Mackenzie Harkins (Pediatric Nurse Practitioner/Acute Care)Dallas, Texas	Madona Tharwat Kozman (Family Nurse Practitioner)
Grace Harmon (Family Nurse Practitioner)	
Erin Elizabeth Harris (Family Nurse Practitioner) Charlotte, N.C.	Martina Jacobsen Krone (Women's Health/Gender-Related Nurse
Eliza Grace Hawkins (Psychiatric-Mental Health Nurse Practitioner	Practitioner)Wilmette, Ill.
(Lifespan))	Julia Marie Kuti (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Kathleen Michelle Heinen (Family Nurse Practitioner) Cedar Grove, Wis.	
Lauren Christine Heitman (Women's Health/Gender-Related Nurse	Scott Kuznicki (Nursing Informatics)
Practitioner)	Sara Kalina LaMonica (Women's Health/Gender-Related Nurse Practitioner)
Megan Day Hightower (Adult-Gerontology Acute Care Nurse Practitioner)	
	Madison Mae Landis (Women's Health/Gender-Related Nurse Practitioner)
Sabrina Andrea Hill (Adult-Gerontology Primary Care Nurse Practitioner)	
	Sarah Elizabeth Lansden (Adult-Gerontology Primary Care Nurse
Erica Hirlinger (Pediatric Nurse Practitioner/Primary Care)	Practitioner)
	Michelle Ann Larsen (Family Nurse Practitioner) Gilbert, Ariz.

Heather Lawrence (Adult-Gerontology Acute Care Nurse Practitioner)	Paru Gautam Patel (Adult-Gerontology Acute Care Nurse Practitioner)
Brittany Lebhar (Adult-Gerontology Acute Care Nurse Practitioner)	Julie Ann Patterson (Pediatric Nurse Practitioner/Primary Care)
Jessica LeBlanc (Neonatal Nurse Practitioner) Clinton Township, Mich.	Alecia Ann Patton (Pediatric Nurse Practitioner/Primary Care)
Julie Erica Lee (Family Nurse Practitioner)	
	Palatine, Ill.
David Christopher Leisten (Adult-Gerontology Acute Care Nurse	Maria Yeraldin Peralta (Adult-Gerontology Acute Care Nurse Practitioner)
Practitioner)	Dejah Rená Perry (Family Nurse Practitioner)
	Jesse John Petrucci (Psychiatric-Mental Health Nurse Practitioner
Kaitlyn King Liu (Pediatric Nurse Practitioner/Acute Care)	(Lifespan))
Heidi Gehret Logsdon (Psychiatric-Mental Health Nurse Practitioner	Practitioner)
(Lifespan))	Lauren Kelli Pittman (Women's Health/Gender-Related Nurse Practitioner)Lilburn, Ga.
Teresa Melina Lucas (Family Nurse Practitioner)New Orleans, La.	Bailey Platt (Adult-Gerontology Acute Care Nurse Practitioner)
Kara Elizabeth Maloney (Family Nurse Practitioner) Oklahoma City, Okla.	Maple Valley, Wash.
Alyse Danielle Mann (Nursing Informatics) Parker, Colo. Sierra Brooke Marie (Women's Health/Gender-Related Nurse	Brandi M. Plunkett (Nursing Informatics) White House, Tenn. Aaron James Polich (Psychiatric-Mental Health Nurse Practitioner
Practitioner)	(Lifespan)) Great Falls, Mont.
Paige Elizabeth Marolf (Women's Health/Gender-Related Nurse Practitioner)Bonaire, Ga.	Rosalind Michelle Sarro Porritt (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Taylor Anne Martin (Nursing and Health Care Leadership)	Brittani Ann Pratt (Nursing Informatics) Miamisburg, Ohio
Marcia Johana Mata Salinas (Women's Health/Gender-Related Nurse	Jennifer Prince (Family Nurse Practitioner) Scottsdale, Ariz. Hailey Elizabeth Puckett (Women's Health/Gender-Related Nurse
Practitioner)	Practitioner)Wartrace, Tenn.
Marianty Mavros (Psychiatric-Mental Health Nurse Practitioner	Lauren Jannetty Puckett (Neonatal Nurse Practitioner) Nashville, Tenn.
(Lifespan))	Cheryl Paige Que (Family Nurse Practitioner) Springhill, Tenn. Savanah Parker Querze (Family Nurse Practitioner)
Mikaela Erin Mayo (Family Nurse Practitioner) Brentwood, Tenn.	
Adriana Arrigunaga McClure (Adult-Gerontology Acute Care Nurse Practitioner)	Mary Lois Quinn (Adult-Gerontology Acute Care Nurse Practitioner)
Julie Mary McClurg (Neonatal Nurse Practitioner) Knoxville, Tenn.	Ishitha Rajan (Adult-Gerontology Primary Care Nurse Practitioner)
Ashley Lydia McDanald (Pediatric Nurse Practitioner/Primary Care) Pittsburgh, Pa.	
Erin McGibbon (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	
Carrboro, N.C. Michaela Donielle McKeehan (Adult-Gerontology Acute Care Nurse	Mary Dixon Recio (Adult-Gerontology Primary Care Nurse Practitioner)
Practitioner)Broken Arrow, Okla.	Mikaele Rector (Pediatric Nurse Practitioner/Primary Care)
Nicole Erin McKenna (Adult-Gerontology Acute Care Nurse Practitioner)	Olive Branch, Miss.
Marybeth Shelburne Meador (Adult-Gerontology Acute Care Nurse	Philip Giovanni Reece (Family Nurse Practitioner)Nashville, Tenn. Kelsey K. Reeder (Adult-Gerontology Acute Care Nurse Practitioner)
Practitioner)	Indianapolis, Ind.
Lori Elizabeth Mecham (Nursing Informatics) Simi Valley, Calif. Nayeli Melendez (Neonatal Nurse Practitioner) Las Vegas, Nev.	Kimberly Morgan Reilly (Family Nurse Practitioner) Taunton, Mass. Summer Street Richardson (Pediatric Nurse Practitioner/Primary Care)
LeeAnna Henry Melton (Family Nurse Practitioner) Brentwood, Tenn.	
Parker David Miller (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Jordan Leigh Roberts (Pediatric Nurse Practitioner/Acute Care)
Tammy Mechelle Miller (Neonatal Nurse Practitioner) Clovis, Calif.	Maggie Elizabeth Robinson (Psychiatric-Mental Health Nurse Practitioner
Carlisha Symia Moragne (Family Nurse Practitioner) Clarksville, Tenn.	(Lifespan))
Mikaela Morris (Adult-Gerontology Acute Care Nurse Practitioner)	Lisa Roddy (Nursing Informatics)
Erin Catherine Mulligan (Neonatal Nurse Practitioner) Lebanon, Tenn.	Veronica Lee Rollins (Adult-Gerontology Acute Care Nurse Practitioner)
Raquel Sophia Nader (Adult-Gerontology Primary Care Nurse Practitioner)	
Emily Caroline Nelson (Women's Health/Gender-Related Nurse	Katrina Marie Rost (Nursing Informatics) Fort Worth, Texas
Practitioner) Lehi, Utah Melissa Neyhouse (Family Nurse Practitioner) San Diego, Calif.	Margaret Anne Runge (Nursing Informatics)
Hang Thuy Ngoc Nguyen (Adult-Gerontology Acute Care Nurse	Fahtma K. Saad (Family Nurse Practitioner) Adamstown, Pa.
Practitioner)	Verina Salib (Women's Health/Gender-Related Nurse Practitioner)
Alexa Nootbaar-Vogt (Adult-Gerontology Acute Care Nurse Practitioner)	Leanna Marie Agner Santos-Ryan (Nursing Informatics) Somerville, Mass.
Mary Claire Obeck (Pediatric Nurse Practitioner/Primary Care) Tampa, Fla.	Anne Weldon Saunders (Family Nurse Practitioner) Athens, Ga.
Coy Oliver (Pediatric Nurse Practitioner/Acute Care) Scottsdale, Ariz. Sophia Marie Pastrick (Family Nurse Practitioner) Kingsport, Tenn.	Caroline-Camilla Eugenie Saunders (Pediatric Nurse Practitioner/Primary Care)

Matthew Howard Savage (Family Nurse Practitioner) Albany, Ky. Brianna Joy Schafer (Women's Health/Gender-Related Nurse Practitioner)	Talley Caroline Thompson (Adult-Gerontology Primary Care Nurse Practitioner)
Natalie Janae Schmille (Family Nurse Practitioner)Albuquerque, N.Mex. Natalie Marie Schneider (Family Nurse Practitioner)Nashville, Tenn.	Ravneet Kaur Tiwana (Family Nurse Practitioner) Bakersfield, Calif. Erika Marie Torres Adorno (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Lauren Michele Schritter (Family Nurse Practitioner) Franklin, Tenn. Harriet T. Schroer (Pediatric Nurse Practitioner/Primary Care)	Gabriel Trilling (Family Nurse Practitioner)
Kristen Meredith Schwaibold (Women's Health/Gender-Related Nurse	Anana Adjoa Adila Upton (Pediatric Nurse Practitioner/Primary Care)
Practitioner)	Chicago, Ill. Sharmella Joy Varboncouer (Adult-Gerontology Acute Care Nurse Practitioner)
Meredith Flowers Selman (Family Nurse Practitioner)Monticello, Miss.	Vanessa Vazquez Vidal (Psychiatric-Mental Health Nurse Practitioner
Mary Kathleen Sessler (Adult-Gerontology Acute Care Nurse Practitioner)	(Lifespan)) Fresno, Calif. Elaina Jeanne Verges (Women's Health/Gender-Related Nurse Practitioner)
Therese Colette Shank (Adult-Gerontology Acute Care Nurse Practitioner)	
	Jillian-Anne Veyna (Pediatric Nurse Practitioner/Primary Care)
Madeleine Victoria Shetler (Pediatric Nurse Practitioner/Primary Care)	Deborah Volat (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
San Antonio, Texas	
Vivian Shi (Pediatric Nurse Practitioner/Primary Care)	Kennedy August Vorwaller (Adult-Gerontology Acute Care Nurse Practitioner)
Nikhita Rose Shiwach (Adult-Gerontology Primary Care Nurse Practitioner)	Carrie Jean Walker (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Yasmin Anna Shiwach (Adult-Gerontology Primary Care Nurse Practitioner) Dallas, Texas	Abigail Elizabeth Walter (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Hermes Y. Silva (Pediatric Nurse Practitioner/Primary Care)	Kaitlyn Walters (Women's Health/Gender-Related Nurse Practitioner)
	Lillie Chun-Hui Washington (Family Nurse Practitioner) Tupelo, Miss.
	Stephanie Lynn Watson (Pediatric Nurse Practitioner/Primary Care)
Adrienne Nicole Sisson (Pediatric Nurse Practitioner/Primary Care)	Columbia, Ky.
	Schyler Blake Webber (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
	Anna Rebecca Weintraub (Psychiatric-Mental Health Nurse Practitioner
Miranda Rose Smith (Neonatal Nurse Practitioner) Kingsport, Tenn. Yelyzaveta Volodimirovna Soboleva (Family Nurse Practitioner)	(Lifespan))
	Ashley Grace Whaley (Family Nurse Practitioner) Athens, Ala.
Emily Rae Spraggs (Pediatric Nurse Practitioner/Primary Care)	Julianne Michelle Whitehead (Psychiatric-Mental Health Nurse Practitioner (Lifespan)) Pembroke Pines, Fla.
Anne Stanley (Pediatric Nurse Practitioner/Primary Care) Nashville, Tenn.	Meredith Anne Wilds (Pediatric Nurse Practitioner/Acute Care)
Lauren Brianna Steele (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	
Megan Jane Steinmetz (Psychiatric-Mental Health Nurse Practitioner	
(Lifespan))	Rachel G. Wingbermuehle (Family Nurse Practitioner) Jenks, Okla. Rachel Joy Witt (Adult-Gerontology Acute Care Nurse Practitioner)
Chattanooga, Tenn.	
Chantal Stith (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Allison Jeanne Woerpel (Psychiatric-Mental Health Nurse Practitioner (Lifespan))
Mary Denton Stumb (Family Nurse Practitioner) Nashville, Tenn.	Hannah Marie Wood (Adult-Gerontology Acute Care Nurse Practitioner)
Alyse Marie Sullivan (Women's Health/Gender-Related Nurse Practitioner)	Briana Kali Wright (Women's Health/Gender-Related Nurse Practitioner)
Briana Sullivan (Family Nurse Practitioner)	
Jennifer Elizabeth Sullivan (Adult-Gerontology Acute Care Nurse	Katherine Ann Wright (Family Nurse Practitioner) Nashville, Tenn.
Practitioner)	Allison Rose Wysong (Neonatal Nurse Practitioner)Bowling Green, Ky. Emily Rose Yarbrough (Pediatric Nurse Practitioner/Acute Care)
(Lifespan))	
Sarah Elizabeth Swanson (Pediatric Nurse Practitioner/Primary Care) Edina, Minn.	Alivia Nicole Young (Pediatric Nurse Practitioner/Acute Care)
April Taylor (Neonatal Nurse Practitioner)	Evelyn Carol Zinaveah (Family Nurse Practitioner/Emergency Nurse
Rhonda L. Taylor (Psychiatric-Mental Health Nurse Practitioner (Lifespan))	Practitioner)
Nivedita Thamizharasan (Pediatric Nurse Practitioner/Primary Care)	Falls Church, Va.
Mira Beth Thigpen (Pediatric Nurse Practitioner/Acute Care)	
Winterville, N.C.	
Akia Janae Thompson (Family Nurse Practitioner) Nashville, Tenn.	

Doctor of Nursing Practice

Spring 2024	Chaney Todd Landgraf (Nursing Practice) Houston, Texas
Erin Sabel Alexander (Nursing Practice) Arlington, Tenn.	D.N.P. SCHOLARLY PROJECT: Staff Perceptions of Q15 Minute Patient Safety Observations in Inpatient Psychiatric Settings
D.N.P. SCHOLARLY PROJECT: Evidence-based Mental Health Screening	Priscilla Anne Marble (Nursing Practice) Anchorage, Alaska
in an Infertility Clinic McKayla Ashton Phillips Peaham (Nursing Practice) Vine Cross Vi	D.N.P. Scholarly Project: Structured Contraceptive Counseling
McKayla Ashton Phillips Basham (Nursing Practice) Vine Grove, Ky. D.N.P. SCHOLARLY PROJECT: Evaluation of the Current Naloxone	for Alaska Native/American Indian Women at a Primary Care Clinic
Administration Process in Vanderbilt Psychiatric Assessment Services (PAS)	Katherine Elizabeth McDaniel (Nursing Practice - Executive Leadership
Sarah Lynn Bloom (Nursing Practice)	Track) Middletown, Del. D.N.P. SCHOLARLY PROJECT: Creating Pediatric Mental Health Access
D.N.P. Scholarly Project: Development of a Quarterly Scorecard	in a School-Based Health Center
for the Adult Respiratory ECMO Program at VUMC Hans Josef Breitbach (Family Nurse Practioner/Emergency Nurse	Hannah Merriman (Family Nurse Practioner/Emergency Nurse Practitioner)
Practitioner)	
D.N.P. SCHOLARLY PROJECT: Assessing the Nurse Practitioner Role in Air Medical Transport Teams	D.N.P. SCHOLARLY PROJECT: The Impact of EFAST POCUS Training on the Confidence and Proficiency Levels of Aeromedical Nurse Practitioners (AMNPs)
Gregory Robert Buckingham (Nursing Practice) Trafalgar, Ind.	Veronica P. Miguel (Nursing Practice)
D.N.P. SCHOLARLY PROJECT: A Descriptive Analysis of Burnout in Registered Nurses Working on Medical-Surgical Units at	D.N.P. SCHOLARLY PROJECT: Assessing Prescribers' Perceptions of a QuizTime Learning Module
Franciscan Health Indianapolis Meredith Caldwell (Nursing Practice)	Mark Daniel Miller (Nursing Practice - Executive Leadership Track)
D.N.P. SCHOLARLY Project: Development of a Toolkit for	
Nurse Manager Retention and Job Satisfaction	D.N.P. SCHOLARLY PROJECT: Examining the Attitudes, Perceptions and Beliefs of Advanced Practice Registered Nurses (APRNs) in Tennessee
Margaret Louise Cecil (Nursing Practice - Executive Leadership Track)	related to Full Practice Authority (FPA)
DND Source and Program Local mark in David Source to Land at the Control of the C	Karee Alice Morgan (Nursing Practice)
D.N.P. SCHOLARLY PROJECT: Leadership Development Impact For Physicians And Apps	D.N.P. SCHOLARLY PROJECT: Primary Care Providers' Knowledge and Attitudes of State-Issued Newborn Screening Fact Sheets
Angelina Jeanette Conte (Nursing Practice)	Ted Morris, Jr. (Nursing Practice)
D.N.P. SCHOLARLY Project: Nursing Based Financial Re-Imbursement Utilizing National Provider Identifier (NPI) Numbers	D.N.P. SCHOLARLY PROJECT: Enhancing Medication-Assisted Treatment Utilization to Combat Opiate Use Disorder
Robert Bruce Conway (Nursing Practice) Portsmouth, Va.	Nancy Jean Muldowney (Nursing Practice - Executive Leadership Track)
D.N.P. SCHOLARLY PROJECT: Assessment of Psychiatric Mental Health Nurse Practitioner Competencies	
Fe Virginia Caballes del Casal (Nursing Practice) Northridge, Calif.	D.N.P. SCHOLARLY PROJECT: Does Educating Providers on Advanced Directives Make an Impact on Competency and Completion Rates?
D.N.P. SCHOLARLY PROJECT: Anesthesia Perioperative Consult Service	Elyse Schel Nicole (Nursing Practice)
Providers' Perceptions of the Electronic Patient Reported Outcomes Measures (ePROMS) Implementation	D.N.P. SCHOLARLY PROJECT: Patient Education to Improve the Embryo Disposition Decision-Making Process
Taylor Marie Dodd (Nursing Practice) Dickson, Tenn.	Lindsey Elizabeth Reap (Nursing Practice - Executive Leadership Track)
D.N.P. Scholarly Project: Depression Screening at the Time of	Lakeland, Tenn.
Admission to a Cardiac Intensive Care Unit Alexis Lauren Glassman (Nursing Practice) Portland, Maine	D.N.P. SCHOLARLY PROJECT: Emergency Event Electronic Debrief
D.N.P. SCHOLARLY Project: Emergency Department Nurse	Initiative Teshara Nai'lah Reed (Nursing Practice)
Comfort Caring for Psychiatric Patients	D.N.P. SCHOLARLY Project: A Patient Awareness Emergency:
Leah Michele Hagan (Nursing Practice)	CKD to ESRD and the Unaware Patient
D.N.P. Scholarly Project: Workplace Violence Simulation-Training	Sylvia Robinson-Nichols (Nursing Practice) Jackson, Miss.
Valerie Hellen (Nursing Practice)	D.N.P. SCHOLARLY PROJECT: Implementing Practice Change Utilizing Quick Parenting Assessments within Vanderbilt Outpatient Pediatric Clinics
Elizabeth Leppert Huggins (Nursing Practice) Franklin, Tenn.	Bonnie Kluttz Sammons (Nursing Practice)Richfield, N.C.
D.N.P. SCHOLARLY PROJECT: Advanced Practice Provider Perceptions of Opioid Prescribing Feedback	D.N.P. SCHOLARLY PROJECT: Understanding the Benefits of Therapeutic Music in the Community Setting
Patricia Knudsen (Nursing Practice - Executive Leadership Track)	Nicole Lynn Skroch (Nursing Practice)
D.N.P. Scholarly Project: <i>Implementation of a Standardized</i>	D.N.P. SCHOLARLY PROJECT: Optimizing Fill Volume of Blood Cultures Submitted in a Children's Hospital Emergency Room
Breastfeeding Assessment Tool	Nicole Elizabeth Taylor (Nursing Practice)
	D.N.P. SCHOLARLY PROJECT: Inpatient Benzodiazepine Detox: Evaluation of the Central Nervous System Depressant Protocol (CNSDP)

D.N.P. SCHOLARLY PROJECT: Effects of Type II Workplace Violence (WPV) Educational Intervention in the Emergency Department	D.N.P. SCHOLARLY PROJECT: Impact of Individualized Development
laine Marie Thomas (DNP Adult-Gerontology Acute Care NP)	Pathways on RN Retention
	Bridget Buttling Fitzgerald (Nursing Practice)
D.N.P. Scholarly Project: Critical-Event Debriefing in a Medical Intensive Care Unit	D.N.P. SCHOLARLY PROJECT: Implementation of an Opioid Safety Protocol in a Palliative Care Clinic
aviola Vences-Alvarado (DNP Adult-Gerontology Acute Care NP)	Ronald Glenn Gray II (Nursing Practice) Albuquerque, N.Mes D.N.P. Scholarly Project: Decreasing Primary Care No-Show Rates Post Urgent Care Visit
to Mitigate Perioperative Nursing Staff Burnout	Ryan Hartman (Nursing Practice)
atrice Monique Walton (Nursing Practice)Lawrenceville, Ga. D.N.P. Scholarly Project: Educating Patients on Current Health	D.N.P. SCHOLARLY PROJECT: Assessing Provider Attitudes and Confidence When Prescribing Naloxone in an Outpatient Setting
Technology Using the "Teach-back" Method	Kayla Marie Hayes (Nursing Practice)
Ilison Zemaitis (Nursing Practice) Madison, Tenn. D.N.P. SCHOLARLY PROJECT: Addressing Barriers to Treating Pregnant	D.N.P. SCHOLARLY PROJECT: Screening for Eating Disorders in a Primary Care Setting
Patients for Syphilis: A Qualitative Approach in Tennessee	Brooke Amber Hazen (Nursing Practice) Pelham, Tenn
auren Elizabeth Zylka (Nursing Practice)	D.N.P. SCHOLARLY PROJECT: Designing an LGBT+ Health Screening Toolkit and Algorithm for Primary Care Providers
in the Clinical Setting	Kristen Elizabeth McCook (Nursing Practice) Searcy, Art
ALL 2023	D.N.P. SCHOLARLY PROJECT: Implementing Gatekeeper Training for Suicide Prevention
ngela Carter (Nursing Practice)	Stephen Lee Miller (Nursing Practice - Executive Leadership Track)
D.N.P. SCHOLARLY PROJECT: An Introduction to Using the Patient Health Questionnaire-9 as a Component of Measurement-Based Care	D.N.P. Scholarly Project: Heart Failure Optimization: Pulmonary
latias Nahuel Massaro (Nursing Practice)Bonney Lake, Wash.	Artery Pressure Monitoring Utilization and Implementation
D.N.P. SCHOLARLY PROJECT: Following the Science of Sleep: Psychotherapy Before Medications	Henry Uchenna Nwosu (Nursing Practice)
nura Dorado Young (Nursing Practice)Lebanon, Tenn.	in Skilled Nursing Facilities
D.N.P. SCHOLARLY PROJECT: IV Fluid Management in Admitted Patients with Covid-19: A Retrospective Analysis	Stephanie Seal O'Bryon (Nursing Practice - Executive Leadership Track)
	D.N.P. SCHOLARLY PROJECT: Introducing the "S.T.A.M.P." Assessment Tool at Triage to Predict Emergency Department Violence
UMMER 2023	Tania Salaneck (Nursing Practice) Leesport, P
race Oluwakemi Akangbe (Nursing Practice) Dallas, Texas D.N.P. Scholarly Project: Usefulness of a Written Cardiometabolic	D.N.P. SCHOLARLY PROJECT: Nurses' Perceptions of Barcode Medication Administration Workarounds
Monitoring Tool	Jennifer Schaffer (Nursing Practice) Oshkosh, Wi
alia K. Benko (Nursing Practice)	D.N.P. SCHOLARLY PROJECT: Improving Pneumonia Vaccination Rates in Adults 65 Years and Older
A Gap Analysis of GDMT	Christopher Eric Sutton (Nursing Practice)
eresa J. Cagle (Nursing Practice)	D.N.P. SCHOLARLY PROJECT: Optimizing PRN Psychotropic Medication Management and Fall Reduction in Long-Term Care
Depressive Disorders	Deanna Lyn Womble (Nursing Practice)Fayetteville, Ten
Cathryn Elizabeth Curtin (Nursing Practice) Alexandria, Va. D.N.P. SCHOLARLY PROJECT: Back to the Basics: Implementing Pressure Injury Bundle to Reduce the Incidence of Pressure Injuries	D.N.P. SCHOLARLY PROJECT: Resilience in Pre-licensure Nursing Students

Master of Arts

SPRING 2024	FALL 2023		
Sung-Tae An (Political Science)Siheung, Republic of Korea	Salma Abuhamda (Medicine, Health, and Society) Fort Lauderdale, Fla.		
Rongdan Chen (Economics) Beijing, China	Olubunmi Aderiyike Adegbola (Religion) Ibadan, Nigeria		
Rimma Chnavaian (Economics)	Ana Gabriela Barnes (History) Shoreline, Wash.		
Qihan Gao (History of Art)	Madhumita Chatterjee (Religion)		
Syed Salik Basharat Geelani (English)	Irene Peter Chibwaye (Economics) Tukuyu, Tanzania Julia Sheree Dixon (History) Nashville, Tenn.		
Farah Waleed Hamouda (Sociology)	Dan Matei Epure (History)		
Justin Parker Jones (History)Antioch, Tenn.	Steven Dylan Hamilton (Economics)		
Julius Mathieu Russell Joubert (Economics) Victoria, Seychelles	Caleb Bryan Kobosh (Religion)		
Kartika Kusumadewi (Economics)Nashville, Tenn.	Qiaohairuo Lin (Economics)		
Rose Lyons Larkin (History of Art) Paradise Valley, Ariz.	Zaiqing Liu (Mathematics)Suzhou, China		
Chenhao Liang (Economics)	Philip Blaine Meersman (Economics)		
Jingyu Ma (Economics)	João Pedro Tampellini Silva (Economics)		
Faisal Ahmed Mashrur (Economics)	Matthew Tarizzo (Sociology)		
Peace Falina Nyumbaiza (Economics)	Jaehyeong Yu (History)		
Lubumbashi, Democratic Republic of the Congo			
Inioluwa Oyebimpe Oyetunji (Economics) Ibadan, Nigeria	SUMMER 2023		
Kathryn A. Perry (History)	Kieran J. Coffey (History)		
Nam Phuong Phan (Economics)	Qingyang Cui (Philosophy)		
Brittney Augustina Rose (Sociology)San Diego, Calif.	Tyler Gregory Culp (Religion)		
Jiakun Shi (Economics) Dezhou, China	Halcyeon Danielle Guy (Medicine, Health, and Society) Ringgold, Va.		
Sofia Marie Singer (Medicine, Health, and Society)North Salem, N.Y.	Beatrice Juskeviciute (Medicine, Health, and Society) Kaunas, Lithuania		
Yuhan Sun (Economics)	Ashley Moriah Keyes (Medicine, Health, and Society) Fayetteville, Ga.		
Nathan Trimble (History)	Amina McIntyre (Religion)		
Jingyuan Wang (Economics) Rockville, Md. Destiny Wiley-Yancy (History) Nashville, Tenn.	Emma Grace Ornduff (Medicine, Health, and Society) Johnson City, Tenn.		
Janiece Renee Williams (Religion)	Elinor Clark Shelp-Peck (Medicine, Health, and Society) Durham, N.C.		
Danrong Zhang (Economics)Xi'an, China	Nolan Spencer Siegel (Political Science) Alpharetta, Ga.		
	Kristin Mary Smith (Medicine, Health, and Society) Libertyville, Ill.		
	Natalie Nicole Thomas (Medicine, Health, and Society) Fayetteville, Ga.		
	Kayleigh Marie Whitman (History)		
	Wangchen Zhou (Philosophy)		
	<i>5</i>		
Master of	Fine Arts		
6			
SUMMER 2023	I. Placella (Constant Matrice)		
Daniel Jose Lang-Perez (Creative Writing)	Jess Elise Silfa (Creative Writing) Pinellas Park, Fla. Lily Ann Someson (Creative Writing) Portage, Ind.		
Samantha Paige Marshall (Creative Writing) North Palm Beach, Fla. John Mulcare (Creative Writing)	Caroline Elizabeth Thompson Stevens (Creative Writing) Chicago, Ill.		
John Mulcare (Greative Wilting)	Caronic Enzaceur monipoor seevens (Greative Winning) Gineago, m		
Master of Liberal	Arts and Science		
7			
SPRING 2024	Christoph on Anion Chinavas		
Dylan Autenrieth Dallas, Ga.	Christopher Arion Shinaver		
Janna Ellen Brennan Hermitage, Tenn.	jamic scott foii		
Heidi Monique Hart	SUMMER 2023		
Jordan Overton	Michael Lawrence Dodson		
	whenaer Lawrence Douson		

Master of Science

(Earned in the Graduate School)

SPRING 2024
Francis Doe Yao Agbaglo (Electrical and Computer Engineering)
Nashville, Tenn.
Mauricio Alfaro (Hearing and Speech Sciences) Nashville, Tenn.
Samantha Savina Armijo (Data Science)
Seung Min Baek (Computer Science) Seoul, Republic of Korea
Hunter Marshall Bergstrom (Computer Science) Melbourne, Fla.
Chandreyee Bhowmick (Electrical and Computer Engineering)
Kolkata, India
Francois-Marie Jean Brych (Data Science)
Chloe Alexandra Champagne (Electrical and Computer Engineering)
Sovann David Chang (Data Science)
Jaewoo Anthony Cho (Data Science)
Cristian C. Connelly (Data Science) Jacksonville, Fla.
Aleksandra Cvetanovska (Data Science)
Steven Nicholas Dahmen (Biochemistry) Pleasanton, Calif.
Hunter Bohn Dawley (Data Science) Arlington, Va.
Henry Pearce DeGroot (Chemistry)Appleton, Wis.
Xishan Deng (Data Science)
Guoliang Ding (Computer Science)
Divya (Computer Science) New Delhi, India
Nathaniel Patrick Dowd (Biostatistics) Fairfield, Conn.
Du Khai Duong (Computer Science) Ho Chi Minh City, Vietnam
Alexa Lydia Eby (Electrical and Computer Engineering) Williamston, Mich.
Sergio Escobar (Microbiology and Immunology) Chapel Hill, Tenn.
Deeksha Adiani Falk (Computer Science) Kolkata, India
John Charles Ford III (Computer Science) Littleton, Colo.
Xihan Fu (Computer Science)
David Gao (Computer Science) Lone Tree, Colo.
Abhishek Gaur (Computer Science)
John Gordley (Computer Science) Upper Saint Clair, Pa.
Mukund Gupta (Mechanical Engineering)
Samir Amitkumar Gupta (Computer Science)Mumbai, India
Ningyu Han (Data Science) Yichang, China
Seth Hanft (Computer Science)Ortonville, Mich.
Campbell Robinson Headrick (Computer Science) Arlington, Va.
Matthew David Heilman (Computer Science) Downingtown, Pa.
Edmund Hui (Data Science)
Nathan Timothy Hunsberger (Computer Science)
Meredith Joanne Hunter (Electrical Engineering) La Jolla, Calif.
Vamsi Krishna Immanneni (Computer Science) Frisco, Texas Joseph Michael Jackowski (Cognitive Psychology in Context) Roselle, Ill.
Vijay Jalihal (Civil Engineering) Bangalore, India
Xueyuan Jia (Data Science)
Nisala A. Kalupahana (Computer Science)
Ishan Kaul (Computer Science)
Jin Ryoung Kim (Computer Science) Federal Way, Wash.
Kenna Iris Klass (Learning, Teaching, and Diversity) Nashville, Tenn.
Jae Woo Kwon (Cognitive Psychology in Context) West Lafayette, Ind.
Tiffany Lee (Data Science) Weston, Fla.
Changzhou Li (Data Science)
Manda Li (Computer Science)
Xueyuan Li (Data Science)
Anda Liang (Computer Science)
Jiaying Liang (Data Science)
Kenneth Liao (Biostatistics)Nashville, Tenn.
Qifan Lin (Data Science) Overland Park, Kans.
Jiakai Long (Computer Science) Shanghai, China
Daniel Lopez (Earth and Environmental Sciences) Round Lake Beach, Ill.
Berke Kenneth Lunstad (Computer Science) North Oaks, Minn.
- · · · · · · · · · · · · · · · · · · ·

Zofia Marie Luther (Computer Science) Sewickley, Pa. Cara Tanaka Lwin (Biostatistics) Nashville, Tenn.
Cara Tanaka Lwin (Rioctatistics) Nachvilla Tann
Yunfei Lyu (Data Science)
Zhaozhou Lyu (Data Science) Beijing, China
Parisa Maadani (Computer Science) West Hills, Calif.
Edward Masterson (Computer Science) San Francisco, Calif.
MeiLissa E. McKay (Mechanical Engineering) Westford, Mass.
Vikram Joseph Meyer (Computer Science)West Chester, Ohio
Bryan Matthew Michalek (Data Science)Shelby Township, Mich.
Nicholas Gray Micheletti (Biostatistics)Milford, N.J.
Rachel Montgomery (Data Science)Melbourne, Fla.
Daniel Mopsick (Computer Science) Davie, Fla.
Dylan Ray Morris (Computer Science)
Patrick Muradaz (Computer Science)
Lincoln Dietz Murr (Computer Science) Knoxville, Tenn.
Zehra Naseer (Computer Science)
Kate Nelligan (Computer Science)
Alexander Edward Neuwirth (Computer Science) Germantown, Wis.
Phuoc Ngo (Computer Science)
Phuong Thao H. Nguyen (Data Science)
Jordan Marie Nieusma (Data Science)
Yanbin Niu (Psychological Sciences)
Eun Ji Noh (Data Science)
Nainoa Daniel Norman Ing (Chemistry) Honolulu, Hawaii
Tyler David Oddo (Chemical Engineering) South Elgin, Ill.
Carlos David Olea (Computer Science)Riverside, Calif.
Adithya Pamulaparthi (Electrical Engineering) Hyderabad, India
Jeffrey Weiming Pan (Computer Science)Norristown, Pa.
Chandrakantha Sruthi Pappu (Data Science) Hyderabad, India
Jesse Odame Phillips (Computer Science) Mountain View, Calif.
Rajay Lennox Preddie (Computer Science) Winter Garden, Fla.
Bowen Qu (Computer Science)
Anthony Michael Quagliata (Data Science) Whitsett, N.C.
Giovanni Quattrochi (Cognitive Psychology in Context)Nashville, Tenn.
Juliana Quay (Chemical and Physical Biology)Lancaster, S.C.
Kimya Raietparvar (Biomedical Sciences) Denton, Texas
Promod Kalhara Rajaguru (Data Science) Colombo, Sri Lanka
Satish Kumar Ranjan (Computer Science) Bothell, Wash.
Satish Kumar Ranjan (Computer Science) Bothell, Wash. Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science) Morrison, Colo. Jackson Patrick Rusch (Computer Science) Mequon, Wis. Lindsey Nicole Sabo (Biomedical Engineering) Jacksonville, Fla. Ryan Anthony Samarakoon (Computer Science) San Francisco, Calif. Nicole Suzanne Sarna (Biomedical Engineering) Nashville, Tenn. Terence Schofield (Computer Science) Montclair, N.J.
Daniel Eric Rosen (Data Science) Morrison, Colo. Jackson Patrick Rusch (Computer Science) Mequon, Wis. Lindsey Nicole Sabo (Biomedical Engineering) Jacksonville, Fla. Ryan Anthony Samarakoon (Computer Science) San Francisco, Calif. Nicole Suzanne Sarna (Biomedical Engineering) Nashville, Tenn. Terence Schofield (Computer Science) Montclair, N.J. Bimal Shah (Computer Science) College Grove, Tenn.
Daniel Eric Rosen (Data Science) Morrison, Colo. Jackson Patrick Rusch (Computer Science) Mequon, Wis. Lindsey Nicole Sabo (Biomedical Engineering) Jacksonville, Fla. Ryan Anthony Samarakoon (Computer Science) San Francisco, Calif. Nicole Suzanne Sarna (Biomedical Engineering) Nashville, Tenn. Terence Schofield (Computer Science) Montclair, N.J. Bimal Shah (Computer Science) College Grove, Tenn. Zachary Reed Shatsky (Computer Science) Boca Raton, Fla.
Daniel Eric Rosen (Data Science) Morrison, Colo. Jackson Patrick Rusch (Computer Science) Mequon, Wis. Lindsey Nicole Sabo (Biomedical Engineering) Jacksonville, Fla. Ryan Anthony Samarakoon (Computer Science) San Francisco, Calif. Nicole Suzanne Sarna (Biomedical Engineering) Nashville, Tenn. Terence Schofield (Computer Science) Montclair, N.J. Bimal Shah (Computer Science) College Grove, Tenn. Zachary Reed Shatsky (Computer Science) Boca Raton, Fla. Zhengyu Shen (Computer Science) Shanghai, China
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Ansan, Republic of KoreaQifeng Sun (Data Science)Kunshan, China
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Ansan, Republic of Korea
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Ansan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Ansan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.Sophia Mazen Tannir (Data Science)Nashville, Tenn.Nelson Adonay Torres, Jr. (Computer Science)Antioch, Tenn.
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Ansan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.Sophia Mazen Tannir (Data Science)Nashville, Tenn.
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Ansan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.Sophia Mazen Tannir (Data Science)Nashville, Tenn.Nelson Adonay Torres, Jr. (Computer Science)Antioch, Tenn.Hiren Vadalia (Computer Science)Floral Park, N.Y.Mark Garrett Vangilder (Computer Science)Nashville, Tenn.
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Kunshan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.Sophia Mazen Tannir (Data Science)Nashville, Tenn.Nelson Adonay Torres, Jr. (Computer Science)Antioch, Tenn.Hiren Vadalia (Computer Science)Floral Park, N.Y.Mark Garrett Vangilder (Computer Science)Nashville, Tenn.Amogh Vig (Data Science)New Delhi, India
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Kunshan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.Sophia Mazen Tannir (Data Science)Nashville, Tenn.Nelson Adonay Torres, Jr. (Computer Science)Antioch, Tenn.Hiren Vadalia (Computer Science)Floral Park, N.Y.Mark Garrett Vangilder (Computer Science)Nashville, Tenn.Amogh Vig (Data Science)New Delhi, IndiaShivam Vohra (Computer Science)Conyers, Ga.
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Kunshan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.Sophia Mazen Tannir (Data Science)Nashville, Tenn.Nelson Adonay Torres, Jr. (Computer Science)Antioch, Tenn.Hiren Vadalia (Computer Science)Floral Park, N.Y.Mark Garrett Vangilder (Computer Science)Nashville, Tenn.Amogh Vig (Data Science)New Delhi, India
Daniel Eric Rosen (Data Science)Morrison, Colo.Jackson Patrick Rusch (Computer Science)Mequon, Wis.Lindsey Nicole Sabo (Biomedical Engineering)Jacksonville, Fla.Ryan Anthony Samarakoon (Computer Science)San Francisco, Calif.Nicole Suzanne Sarna (Biomedical Engineering)Nashville, Tenn.Terence Schofield (Computer Science)Montclair, N.J.Bimal Shah (Computer Science)College Grove, Tenn.Zachary Reed Shatsky (Computer Science)Boca Raton, Fla.Zhengyu Shen (Computer Science)Shanghai, ChinaJiayu Shi (Data Science)Shanghai, ChinaJoshua Slone (Biostatistics)Nashville, Tenn.Minwoo Sohn (Data Science)Kunshan, Republic of KoreaQifeng Sun (Data Science)Kunshan, ChinaUday Suresh (Biomedical Informatics)San Diego, Calif.Sophia Mazen Tannir (Data Science)Nashville, Tenn.Nelson Adonay Torres, Jr. (Computer Science)Antioch, Tenn.Hiren Vadalia (Computer Science)Nashville, Tenn.Amogh Vig (Data Science)Nashville, Tenn.Amogh Vig (Data Science)New Delhi, IndiaShivam Vohra (Computer Science)Northfield, Ill.

	I C MAIN C (C C C)
Jiayi Wu (Computer Science)	Justin William Sumner (Computer Science)
Yifan Wu (Computer Science)	Amanda Sutrisno (Mechanical Engineering)
Yuning Wu (Data Science)	Jasmin Britney Tindal (Chemistry)
Xiaoman Xu (Data Science)	Lauren Anne Turnbull (Biomedical Sciences) Cookeville, Tenn.
Catherine Yueyue Yang (Computer Science)Nashville, Tenn.	David L. Warren III (Computer Science)Birmingham, Ala.
Inchul Yang (Data Science)	Maxwell I. Wegner (Biomedical Sciences)
Juliana Yang (Chemical Engineering) Westfield, N.J.	Yoni Xiong (Electrical Engineering)Albuquerque, N.Mex.
Yahan Yang (Data Science)	Kaiwen Xu (Computer Science)
Ruizhe Yao (Computer Science)	Xiyang Xu (Computer Science)
Chih-Ting Yeh (Computer Science)	Elisa Yazdani (Biostatistics)
Zihao Yu (Data Science)	
Xuerong Zhang (Biomedical Engineering) Nanjing, China	SUMMER 2023
Qianru Zhou (Computer Science)	Madeline C. Allen (Civil Engineering)Nashville, Tenn.
Ruiqi Zhou (Data Science)	Victoria Indy Balkissoon (Computer Science) Lake Mary, Fla.
	Marily Barron (Biomedical Informatics)
FALL 2023	Tatiana Maria Margaret Baxter (Psychological Sciences)Nashville, Tenn.
Alexandra M. Adamis (Psychological Sciences)Delray Beach, Fla.	Jackson Stribling Bentley (Physics)
Kaan Alp (Biomedical Sciences)	Austin J. Butterfield (Electrical Engineering)
Kevin Coleman Barrett, Jr. (Data Science)	Mariah Danielle Caballero (Community Research and Action)
Nicholas Baumann (Biomedical Sciences)	
Hunter Christian Baxter (Computer Science)	Mia Grace Cantrell (Physics)
Sarah Elizabeth Bowlby (Biomedical Sciences) Royal Palm Beach, Fla.	Emily Elisabeth Carson (Biomedical Sciences)
Zachary William Braasch (Computer Science)Seattle, Wash.	Kristopher Matthew Castillo (Biomedical Engineering)San Antonio, Texas
Mary Stirling Brown (Computer Science)	Xueqi Cheng (Civil Engineering)
MaKenna Lynn Bryant (Biomedical Sciences)	Adam Jamai Cummings (Physics)
Shuang Chang (Biomedical Engineering) Beijing, China	Oliver Ethan Forman (Electrical Engineering)Nashville, Tenn.
Bowang Deng (Computer Science)Shaoxing, China	Alison Lee Fullilove (Chemistry)
Lessley C. Dennington (Computer Science)	Catherine Gonzalez (Community Research and Action) Cypress, Texas
Arielle Brenna'e Fortune (Biomedical Sciences) Chattanooga, Tenn.	Jacob Andrew Grayson (Physics)
Monika Eliana Grabowska (Biomedical Informatics) Charlottesville, Va.	Miriam Guevara (Microbe-Host Interactions) Nashville, Tenn.
Suji Han (Biomedical Sciences)	Rachel Ann Hanebutt (Community Research and Action) Nashville, Tenn.
Jinger Nohel Haynes (Biomedical Sciences)	Jeremiah Jerrod Johnson (Biomedical Engineering) Allen, Texas
Kimora Leigh Hudson (Biomedical Sciences) Villa Rica, Ga.	Ziteng Liu (Computer Science) Zhengzhou, China
Paul Edward Johnson IV (Computer Science)	Nicole Louise Luthcke (Biomedical Sciences)
Jamie Gudeon Joseph (Biostatistics)Nashville, Tenn.	Joshua D. McDuffie (Civil Engineering) Greensboro, N.C.
Reecan J. Juarez (Chemical and Physical Biology)East Elmhurst, N.Y.	Katrina Sofia Rbeiz (Psychological Sciences) Austin, Texas
Nibraas Ahad Khan (Computer Science)Cumming, Ga.	Jackson E. Reimers (Learning, Teaching, and Diversity) Nashville, Tenn.
Ethan Hunter Mayer (Electrical Engineering)	Qingchuan Sang (Chemistry) Shijiazhuang, China
Maggie McCorkle (Biomedical Sciences) Chillicothe, Ohio	Joseph Anthony Schrepferman (Biomedical Sciences) Louisville, Ky.
Elena Nakia McQuay-Ransom (Computer Science)	Daniel Schroeder (Computer Science)
Rupak Mohanty (Computer Science) Jersey City, N.J.	Nishan Gennetian Shehadeh (Computer Science) Larchmont, N.Y.
Layne Moseley (Computer Science) Rexburg, Idaho	John Phillip Shelley (Biomedical Informatics)
Adit Negi (Computer Science)New Delhi, India	Wook Shin (Chemistry)
Riya Mukesh Patel (Biomedical Sciences) Hendersonville, Tenn.	Hannah Marie Slater (Biomedical Informatics) New Lenox, Ill.
Jessica Phelan (Computer Science)	Sydni Caet Smith (Microbe-Host Interactions) Prairie Grove, Ark.
Nicholas Joseph Pieper (Electrical Engineering) Tigard, Oreg.	Jared Thomas Strauch (Biostatistics) Hillman, Minn.
Quinn Robert Pommerening (Computer Science) Stuart, Fla.	Cody Brandt Tate (Earth and Environmental Sciences) Whitwell, Tenn.
Benjamin Ray (Computer Science) Franklin, Mass.	Alexander Edward Toler (Chemistry)
Mina Sameh Saleh (Chemical Engineering) Nashville, Tenn.	Leo G. Vailati (Electrical Engineering)
Pooja Satish (Computer Science)	Sarah Ward (Earth and Environmental Sciences)Chevy Chase, Md.
Sara Ann Schuster (Biomedical Sciences)	Kaelyn Jean Warne (Environmental Engineering) Harrisonburg, Va.
Brian Sharber (Computer Science)	Katherine Tay Wiley (Community Research and Action) Hudson, Ohio
Paul Rangifer Slaughter (Mechanical Engineering)	Brittany Wright (Computer Science)
Joseph Douglas Smith, Jr. (Computer Science)	Yuan Yang (Computer Science)
Nathan George Stanko (Biomedical Sciences) Nashville, Tenn.	

Master of Accountancy

37

SPRING 2024	
Andrea Jill Bermundo Aceveda	Thompson's Station, Tenn.
Carina Natalie Barad	Laguna Niguel, Calif.
Trent Bartoszek	
Caroline Grace Broderick	Fairfax Station, Va.
John Eris Bruce	Atlanta, Ga.
Rebecca Lee Calvert	Demotte, Ind.
Viviana Maria Canales Smart	Nashville, Tenn.
Lillian Mai Charron	Nashville, Tenn.
John Campbell Cochrane V	Brightwaters, N.Y.
William Huston Crommelin	Mountain Brook, Ala.
Ellyn Elizabeth Cunningham	Hendersonville, Tenn.
Grace Helen Cutting	Simpsonville, Ky.
John Francis DeSantis	Wilmington, Del.
Gefei Deng	Guangzhou, China
Dillon Francis Diiorio	Saint Charles, Ill.
Madison Claire Dochety	Tullahoma, Tenn.
Melanie Jeanne Doughty	Cocoa Beach, Fla.
Kyle Jason Eckerle	Indianapolis, Ind.

Ansley Noel Glenn	Spartanburg, S.C.
Seth Johnson	Signal Mountain, Tenn.
David Jurgensmeyer	Leawood, Kans.
Richard Evans Klausner	
Robert Michael Lahrman	
John Reynolds Lambert	
Grant Mahaney	
Andrew Edward Martin	Franklin, Tenn.
Rachel Kathryn Matherly	Danville, Ky.
Griffin Samuel Nyi	
Emily O'Toole	Memphis, Tenn.
Bernard Edward Ownby III	Nashville, Tenn.
Ashley Pope	
Luis Alfonso Portillo II	
Grant Marshall Rosenthal	Little Rock, Ark.
Carson Evans Rowland	Rock Hill, S.C.
Anthony David Sconochia	
Chasen Phipps Spicer	Sullivan's Island, S.C.
Anna Frances Weeks	Mobile, Ala.

Master of Business Administration

SPRING 2024	
Sebastian Gabriel Alamos	Nashville, Tenn.
Victor Dare Alemede	
Mason Nicholas Alford.	e
Kara Marie Apel	
Brian William Ball	
Dana Bandi	
Caroline Marie Bell	
Max Michael Todd Bennett, Jr	
Zachary Kevin Bess	Wheaton, Ill.
Mukund Bhaskar	Clarksville, Tenn.
Ty Michael Black	Stamford, Conn.
Andrew Michael Boisselle	Manhasset, N.Y.
John Edward Breck	West Springfield, Mass.
Ryan Brod	Nashville, Tenn.
Keith Gordon Buell	Nashville, Tenn.
Cassidy Cavanaugh	Austin, Texas
Amit Chalia	
Bryan Alexander Chang	
Mary Taylor Charman	
Samuel Addison Cheek	
Puneet Singh Cheema	
Yongzoo Cho	
Joseph Anthony Cirenza	
Jeffrey Webb Coke II	The state of the s
Kennedy Lauren Cooper	-
Justin Matthew Corson	,
Carlos Fernando Cortes Duarte	ŕ
Hannah Ferguson Crane	
Gregory James Daly	
Adam Philip Davis	
Ishan Bimal Desai	
Therese Donnelly	
Porter Robert Dowling	ŕ
Daniel Edward Duarte	Pnoenix, Ariz.

Ngoc Thi Duong	Nashville, Tenn.
Elizabeth Eason	Nashville, Tenn.
Samuel Mara Ederle	Duxbury, Mass.
Margaret Liddon Emley	Nashville, Tenn.
Luke Gregory Engelhardt	Lewes, Del.
Krishna Prasanna Eriginaboina	Vijayawada, India
Olivia Espinoza	Nashville, Tenn.
Max Lee Evans	Nashville, Tenn.
George Dean Eveland III	Nashville, Tenn.
Timothy Feduccia	Lakeland, Tenn.
John Louis Ferguson III	Nashville, Tenn.
Benjamin Ferrell	Maryville, Tenn.
David Aaron Firestone	Saint Louis, Mo.
Avani Gangavelli	Parker, Colo.
Fabiano Garcia Louzada	Vila Velha, Brazil
David Russell Goodloe	Chattanooga, Tenn.
Matthew Gordon	Needham, Mass.
Abhinav Goswami	Franklin, Tenn.
James Nathan Green, Jr	Nashville, Tenn.
Matthew Robert Gross	Rocky River, Ohio
Dotson Cleveland Guinn	Clarksville, Tenn.
William Emre Gun	Dublin, Ohio
Cody Allen Hambrecht	Lebanon, Tenn.
Emilia Nicole Hamilton	Davis, Calif.
Curtis Michael Harding	Gilbert, Ariz.
Price Matthew Harris	Nashville, Tenn.
Nicholas DeQuinzio Hart	Darien, Conn.
Lauren Ashley Lambert Hatcher	Tampa, Fla.
Joshua Phillippe Kalfon Hayes	Vancouver, Canada
Christopher Robert Hebig	Plano, Texas
Benjamin Alan Hertaus	LeCenter, Minn.
William Gray Hodge	Nashville, Tenn.
Samantha Hoefs	Tinley Park, Ill.
Michael Holda	Ann Arbor, Mich.
Branson Thomas Horn	Birmingham, Ala.
	-

Kameron Kent Hudson	Nashville, Tenn.	Ambareesh Prakash	Bengaluru, India
Olumide Emmanuel Ibikunle	Ibadan, Nigeria	Benjamin Bernard Thomas Price	Hendersonville, Tenn.
Preeti Rajgopal Iyengar	Pune, India	Adrien Peter Raucoules	
Alexander Stephen Jackson		Yue Ren	
Grant Jackson		Alexander Charles Reynolds	
Leah Elizabeth Jackson		Kory Allan Robinson	
John Patrick Jasionowicz IV		Owen Walter Rockwell	
Shreyas Javahar		Ivana Rodriguez	
Jeff Clayton Jenkins		D'Ana Lacole Rogers	
Rushikesh Rajesh Jere		Austin Oliver Rolfe	
Jennifer Jeudy		Atticus Robert Rominger	
Austin Johnson		Craig Rothenberg	
Chase Allan Johnston		Joseph Randolphe Roulier	
Garrett William Johnston		Mohit Sachdeva	
Brooks Michael Jones		Daihiro Sakai	
William Ralph Jones IV		Christian Sanders Aspillaga	
Vaishali Joshi		Julia Schuller	
Olivier Jerzy Kanicki		Thomas Frederick Schwartz	
Vishal Kannan		Aadit Sharma	_
Abhishek Kargwal	ē	John Andrew Sheehan	
Junshi Kawakami		Jean Ellen Smith	
Tilghman Arthur Kazmierowicz		Joel Tyler Smith	
James Armand Keck		Mohammad Sohrawardy	
Amrita Keswani		Ryan Solecki	
ChanYoung Kim	•	Alexander Sproviero	
Robert Daniel Koch		Richard Suh	
Jeffrey Kohl		Sahar Takkouche	
John-Alexander Kourkoulis		Geoffrey Taylor Tanner	
Deepthi Kurup		David ter Kuile	
Abhishek Lath		Rachel Anne Theilmann	
Misty Leitsch		Stephen Andrew Theisen	
David Campbell Liles		Louis Mathew Torchio	
Jennifer Luiz Lindsey		Thomas Tsang	
Jennifer Rebecca Main		Samantha Jordan Turner	
Connor McCormick		Zachary Vincent Turner	
Laura Nicole McLaughlin		John Michael Verdi	
Charles Edward Mealer, Jr.		Jose Villanueva Garcia	
Anwesha Mishra		Zachary Wilson Walker	
Gabriela Preda Moran		Evelyn Denise Ward	
Mackenzie Murray		Matthias Ward	
Nicholas Anthony Nagorski		Joseph Daniel Warner	
Palak Nayyar		Callan Westenberg	
William John Nelligan IV		Tyler Westerberg	
Luke John Paul Nemuras		Hadassah Williams	
Melissa Lynn Nick		Ibukun Adekunbi Williams	
Thomas Michael Nofi		Rachel Wilson	
Chinenye Barbara Okafor		Francesca Lynn Winkler	
Adaobi Chinenye Okeke		Eric Roman Wohlrab	
John Nealon Panariello		Christina Nicole Wulff	
Tanishka Shaniqua Parker		Kyle Philip Yeoman	
Omar Ali Pasha		Christopher Lamar Young	
George Sloan Patton	_		callit Robert, 1410.
Ethan Gregory Paul.			
Matthew Adam Peters.		Summer 2023	
Braden Pichel	ě	Michael James Ruth	Minneapolis, Minn.
Vinicius Pinheiro.			
Tyler Stonewall Pinson			
Grant Lowery Portwood			
GIMIL DONGLY I GILWOOD	Granouc, iv.C.		

Master of Management in Health Care

32

FA.	LL	20	23

Laveil M. Allen	Nashville, Tenn.
Driscoll Henry Augustine	Clarksville, Tenn.
Katherine Plumblee Baker	Nashville, Tenn.
Jill Brewster	\ldots Franklin, Tenn.
Ginger Devine	$. \ . \ Winchester, Tenn.$
Drake Evans	\dots Nashville, Tenn.
Molly Kathryn Fletcher	$\ldots. Na sh ville, Tenn.$
Andrew Fite Galbierz	\dots Nashville, Tenn.
Emily Louise Garrison	Huntsville, Ala.
Mikala Irene Hillis	$\ldots. Na sh ville, Tenn.$
David Hyde	Greenbrier, Tenn. $$
Naveed H. Kamal	\dots Nashville, Tenn.
Morgan Leigh Kane	$\ldots. Na sh ville, Tenn.$
Rangeley B. King	\ldots Franklin, Tenn.
Judith Lynn Knecht	\ldots Franklin, Tenn.
Anthony James Langone	Brentwood, Tenn.

Amanda Jeanne Lowe	Nashville, Tenn.
Sarah Jasser Mahmoud	Hendersonville, Tenn.
Annie Mayol	Guaynabo, Puerto Rico
Alexandra Mindel	Franklin, Tenn.
Puneet Mishra	Nashville, Tenn.
Martin Ignacio Montenovo	Brentwood, Tenn.
Pamela Gail Potter	Owens Cross Roads, Ala.
Aaron Richards	Madison, Ala.
Juan Domingo Rodriguez	Nashville, Tenn.
Katherine Sangervasi	Nashville, Tenn.
Ryan Flemming Schell	Nashville, Tenn.
Herbert Schiffer	
Fadi Sidani	Nashville, Tenn.
Elizabeth Snyder	Nashville, Tenn.
Mary Anne Williams	Nashville, Tenn.
Rick Wright	Nashville, Tenn.

Master of Marketing

71

SPRING 2024

•	
Shanna Elizabeth Adam	Newtown, Conn.
Sai Shreya Adusumalli	
Hannah Rae Bach	Plano, Texas
Brayden A. Bapst	Nashville, Tenn.
Grace Nazli Becker	Herndon, Va.
Daniel Beltrao Setton	Maceio, Brazil
Jaime Halee Biskup	Raleigh, N.C.
Kenley Jessica Blake	Troy, Ohio
Abigail Blauser	Johns Creek, Ga.
Caroline Ann Bouza	Santa Monica, Calif.
Arianna Boyce	Endicott, N.Y.
Madeleine Jane Boylston	Mount Pleasant, S.C.
Aleyna Lal Bozoklar	
Rachel Ann Brenk	San Diego, Calif.
Nicholas Aaron Briggs	Covington, La.
Natalie Burns	
Gabriela Celis Castiblanco	Bogotá, Colombia
Ana María Collazos	Nashville, Tenn.
Camille Elyse Crumbley	Stone Mountain, Ga.
Olivia Grace Dawson	
Ashley Brooke Doepker	Fort Thomas, Ky.
Qianyi Dong	
Caroline Eck	Highlands Ranch, Colo.
Gemma Erhart	McKinney, Texas
Xiangyi Fei	Chengdu, China
Isabella Renee Gates	Piney Flats, Tenn.
MacKenzie Anne Golden	New York, N.Y.
Paige Elizabeth Gunning	Severna Park, Md.
Sidney Alexis Hart	Carlsbad, Calif.
Emma Madison Helferich	Monticello, Ill.
Lauren Rene Hensley	Midlothian, Va.
Olivia Grace Hinn	Lake Mary, Fla.
Christian George James	
Jyotika Jethwani	Karachi, Pakistan
Griffin Mikhail Jones	
Isabella Jonna	Bloomfield Township, Mich.

Sayuki Kahara	Hachioji, Japan
Caroline Dell Killgo	Mount Pleasant, S.C.
Anna Christine Kropp	Savannah, Ga.
Moira Nicole Kurtz	Coeur d'Alene, Idaho
Caitlyn LaFear	Jacksonville, Fla.
Divya Lal	Dallas, Texas
Anna Rose Laufenberg	Plano, Texas
Amber Elizabeth Levy	Naples, Fla.
Wan-Yu Lin	Nashville, Tenn.
Amelia Finch Lowry	Gettysburg, Pa.
Amanda Joyce Maldonado	Bee Cave, Texas
Reese Jay Manning	Kingwood, Texas
Madison McEwen	
Arabella Montgomery McFarland	Houston, Texas
Mary Chandler McGuffin	Nashville, Tenn.
William Stewart Moll	Nashville, Tenn.
Tamara Mukulu	Nairobi, Kenya
Madisen René Olsen	Rancho Palos Verdes, Calif.
Audrey Jewell Pulliam	
Robert Tomas Quiroz	Pasadena, Calif.
Matthew Riedel	Nashville, Tenn.
Sara Lynn Salvino	Nashville, Tenn.
Nikhil Shenoy	Mumbai, India
Cassady Palien Smith	Brentwood, Tenn.
Tania Janae Smith	Greensboro, N.C.
Alix Still	Aberdeenshire, United Kingdom
Ally Stonum	Nashville, Tenn.
Evan Chandler Taylor	Glen Ellyn, Ill.
Abigail Alyse Thompson	Beaumont, Texas
Ariane Alexis Ugran	Aurora, Ohio
Skyy Nikkel Walker-Davis	Waxhaw, N.C.
Taylor Kay Ward	Land O' Lakes, Fla.
Kylie Madison Warrington	Georgetown, Texas
Jenna L. Yattaw	Webster, N.Y.
Xian Yu	Hangzhou, China
	-

Master of Science in Finance

SPRING 2024	
Mohamed Hamza Abbassi	Vienna, Va.
Aidan Abdo	
Chance Jermey Britton Arney	Katy, Texas
Luis Aníbal Avilés González	
Cole Allyn Barnum	
Ethan Brett Berkovitz	Solon, Ohio
Nikunj Borad	
Jeffrey Bower	
Benjamin Nathaniel Bowers	
Christopher Deinbo Boyle	Jupiter, Fla.
Conor Joseph Breen	
Lauren Olivia Card	North Haven, Conn.
Cole Michael Cazenave	Baton Rouge, La.
Yi Kang Cheah	
Pui Him Jasper Cheng	Hong Kong
Victoria Claire Collier	Baton Rouge, La.
Courtland Ryan Cosco	Houston, Texas
Katherine Curtis	Metairie, La.
Tristan Aidan Damron	
Aeneas Marc Antony DiCosmo	
Tyler Glenn Dispenziere	
Nicholas Echeverri	
Jacob Michael Eckstein	
Ahmed Hisham Nagmeldin Elkhawad	
Page Mitchell Fasbinder	
Anthony James Fazzio	
Kathryn Anne Fish	Englewood, Colo.
Chuwei Gao	
Emily Mairead Gaven	
Andrew Brooks Gibson	
Aakarsh Goyal	
Charles Sherman Greenhouse	
Steven Alexander Gross	
Mohammed Ammar Hafiz	
Eric Allen Hall	
Alexandra Sarah Henry	
Zachary David Hewett	
Alexandre Hillhouse	
Eliza Monique Jaén	
Joubert Klopper	
Brandon Dow Knight	
Hideki Kondo	
Mitchell Kozak	Floral Park. N.Y.
Dane Michael Kudla	

Timoteo Julian L'Esperance	Albuquerque, N.Mex.
Bramlette Margaret Labatt	San Antonio, Texas
Jimmy Y. Liu	Johnson City, Tenn.
Kevin Kin Loo	Kingsport, Tenn.
Juan Lopez de Azcona	
Colin A. Mackay	
Mariam Malidze	New York, N.Y.
Michael Christopher Matteo	South Glastonbury, Conn.
Justin Daniel Mechetti	
Fernando Jose Mendez	
Jonathan Thomas Moore	Somerset, Ky.
Madison Danielle Murray	Jacksonville, Fla.
Roshan Muthugomu	Chamblee, Ga.
Julia Kennedy Nasser	Bellaire, Texas
Garner Stone Norton	Gallatin, Tenn.
Blake Novak	Naples, Fla.
Sarah Omoregie	Cardiff, United Kingdom
Barrett Leyton Palazzo	Mandeville, La.
Ridham Manish Patel	Tampa, Fla.
Umang Patel	Tampa, Fla.
Jackson Dale Pritchard	
Jiyoon Ra	Seoul, Republic of Korea
Allen Joseph Reams	Tallahassee Fla
Callum Rendle	Wokingham, United Kingdom
Callum Rendle	Wokingham, United Kingdom Charlotte, N.C.
Callum Rendle	Wokingham, United Kingdom Charlotte, N.C. Naples, Fla.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella	Wokingham, United Kingdom Charlotte, N.C
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau	Wokingham, United Kingdom Charlotte, N.C. Naples, Fla. Rome, Italy Lebanon, Tenn. Neustadt, Germany
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler	Wokingham, United Kingdom Charlotte, N.C. Naples, Fla. Rome, Italy Lebanon, Tenn. Neustadt, Germany Panama City Beach, Fla.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit	Wokingham, United Kingdom Charlotte, N.C. Naples, Fla. Rome, Italy Lebanon, Tenn. Neustadt, Germany Panama City Beach, Fla.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr.	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas Andrea Bianca Visso	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif Miami, Fla.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas Andrea Bianca Visso Xiangyu Wang	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif Miami, Fla Irvine, Calif.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas Andrea Bianca Visso Xiangyu Wang Gregor Weck	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif Miami, Fla Irvine, Calif Wiesbaden, Germany
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas Andrea Bianca Visso Xiangyu Wang Gregor Weck Ting Wei	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif Miami, Fla Irvine, Calif Wiesbaden, Germany Pasadena, Calif.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas Andrea Bianca Visso Xiangyu Wang Gregor Weck Ting Wei Lydia Grace Weinhold	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif Miami, Fla Irvine, Calif Wiesbaden, Germany Pasadena, Calif Nashville, Tenn Nashville, Tenn.
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas Andrea Bianca Visso Xiangyu Wang Gregor Weck Ting Wei Lydia Grace Weinhold Michael James Wirtz	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif Miami, Fla Irvine, Calif Wiesbaden, Germany Pasadena, Calif Nashville, Tenn Dallas, Texas
Callum Rendle Jocelyn E. Riopel Harrison Shawn Rogers Marco Rotella Nathan John Rowlett Celina Rosa Sattelkau Nicholas Rudloff Schaler Victoria Adelaide Schmit Benjamin McCreary Sensing Jacob Kenneth Shealy Comeragh Enda Sheehan Xinyi Shen John Alexander Shimkin Devin Austin Simmons, Jr. Tiffany J. Thomas Andrea Bianca Visso Xiangyu Wang Gregor Weck Ting Wei Lydia Grace Weinhold	Wokingham, United Kingdom Charlotte, N.C Naples, Fla Rome, Italy Lebanon, Tenn Neustadt, Germany Panama City Beach, Fla Fremont, Calif Nashville, Tenn Pomaria, S.C Westhampton, N.Y Urumqi, China San Diego, Calif Collierville, Tenn Glendale, Calif Miami, Fla Irvine, Calif Wiesbaden, Germany Pasadena, Calif Nashville, Tenn Dallas, Texas Baltimore, Md.

Master of Divinity

SPRING 2024 Benjamin Virgil Dawson	Olivia Holland Thomas Baton Rouge, La. Faatoia Tufele Clarksville, Tenn. FALL 2023 Thomas Lavon Arkansas, Jr. Clarksville, Tenn. Claire M. Hitchins Charlottesville, Va. Tatayana Amina Richardson Nashville, Tenn.		
8	3		
SPRING 2024 Camden Magnum Ador Dionisio	Emma May WelchMadison, Tenn.Krista Faith WesterveltNashville, Tenn.		
Hannah Magdalena Kurtz	FALL 2023		
Matthew Nettles	Jordan Ashley McCormick Jacksonville, Fla.		
Master of Theology			
SPRING 2024	SUMMER 2023		
Mediatrix Anyango Draper Brentwood, Tenn. Jimin Lim Bucheon, Republic of Korea Joon Hyeok Yang Songpa, Republic of Korea	Paris White		
Doctor of Ministry			
3	8		
SPRING 2024 Andrea Allen Baker. Kaneohe, Hawaii Carmen Jean Battle Durham, N.C. Scott Washburn Bennion Phoenix, Ariz. David Matthew Brown Edgerton, Ohio Cheryl LaSota Bundy New Canaan, Conn. Mark C. Cook San Diego, Calif. Darryl Christopher Jason Darden Searcy, Ark. Scott Andrew Dean Exton, Pa.	Do In KimJacksonville, Fla.Richard Shannon LeeVirginia Beach, Va.Amy J. LevinskiDarwin, Minn.Kimberly LewisWoodbridge, Va.Ryan McNultySouth Glens Falls, N.Y.Kurt MessickBloomington, Ind.John Michio MiyaharaSan Diego, Calif.Katelyn Elise O'DunneNewnan, Ga.Edward Francis Ramatowski Florissant, Mo.		
Matthew Wallace Drayton Fox River Grove, Ill.	Theodore F. Randall		
Christine Marie Dumont Parrish, Fla. Locard Lotter Platcher Rentanyilla Va	Tamika Danyell Robertson Hendersonville, Tenn. Allison Salvino Johnstown, Colo.		
Joseph Jeffrey Fletcher Bentonville, Va. Roy Lee Fondren, Jr. Kansas City, Mo.	Alpha Sanon Lancaster, N.Y.		
Durham Franklin Harris	Rina Shere		
Herman Franklin Harris IILadson, S.C.	Christopher Douglas Terrell		
Mary Elizabeth Hayes	Cynthia Lynn Walker		
Carl B. Headley	Jeromy James Wells Jefferson, Wis.		
Julie Ellen Hiramatsu	Kathy Ann Wissusik-Getka		
Megan Lee Joyner Greenville N.C.			

Master of Laws

25

SPRING 2024 Elijah Bellman Nashville, Tenn. Haotian Chen Shanghai, China Nataliya Davis Lviv, Ukraine Theophilus Maduabuchi Emem Abakaliki, Nigeria Yihang Hou Shanghai, China Siwon Kim Seoul, Republic of Korea	Xinyi ShuZhejiang, ChinaRuoyan WangShanghai, ChinaRuiying YangXi'an, ChinaYiyu YuanWuhan, ChinaJingze ZhangShanghai, ChinaYanzhe ZhangBeijing, ChinaJunlin ZhaoNingbo, China
Anran Li Zibo, China	Mingrun Zhao
Zhiying Liang Foshan, China Haifeng Lin Zhenjiang, China	Yonghan Zhu
Hélène Caroline Emmanuelle Miraillet	P
Jieling Mou Luzhou, China Hongcheng Pan Nanning, China	FALL 2023
Venkata Hemanth Kumar Yadav Pothula Hyderabad, India Basit Kolapo Saka Lagos, Nigeria	Zhenghua Xiao

Doctor of Jurisprudence

SPRING 2024	Ryan R. Elson Los Altos Hills, Calif
Blake Stern AdlerMiami, Fla.	Carrigan Elise English
Bharat Krishna Ammisetty	Jacob Kenneth Epstein Las Vegas, Nev
Sabrina Isabel Apple	Jacob Duke Estroff Marietta, Ga
Luis Aníbal Avilés González	Skyler Marie Fariss Houston, Texa
Kailey Paige Baker	John Louis Ferguson III
Nicholas J. Bartlett	Leah R. Field Demarest, N.
Mary Catherine BassoOwosso, Mich.	Kathryn Anne Fish Englewood, Colo
Jared Solomon Bauman	Ashley Rebecca Fox
Hala H. Bazzaz	Jerome L. Fuller III North Hampton, N.H.
Isabel Villas Boas Benincasa Reade	Michael Furnari
Michael J. Bennett	Stephen M. Galloway
Hunter Ty Berry Harlem, Ga.	Natalie Sophia Garcia
Danyel G. Bigger	Catherine Diane Garner Pontotoc, Miss
Robert Oliver Binkowski	Ariel S. Goldfine Scottsdale, Ariz
Jill Elizabeth Boggs Jacksonville, Fla.	Tyler Greek
Benjamin Chase Bradford	Joseph Gromatzky Austin, Texa
Austin Wade Brandenburg	Raghav Gupta Plainsboro, N.
Jacob Richard Brandes	Lindsay Ella Mae Hardy
Darien Brown	Emma M. Harrison Morgantown, W.Va
Richard Vandiver Buchanan, Jr	Sallie Ann Hatfield
Samuel Clayton Carey	David Alan Hayse
Megan Catherine Chambers	Ellen Elizabeth HillNashville, Tenr
John Alexander Churchwell	Andrew D. Hodlin
Kevin Cibak	Andrew Timothy Holt Knoxville, Tenr
Anna Rhea Coplon Mount Desert, Maine	Wesley C. Hook
Walton M. Cory Dallas, Texas	Madison Christine Leila Hoover
Andrew Jeffrey Coyner Hinsdale, Ill.	Jesser T. Horowitz
Grace Anne Crow	Jonathan Yu-Sum Hung
Micheline G. Deeik Bethlehem, Palestine	Xavier W. Jackson
Katherine L. Dobson Pipe Creek, Texas	Kiana Robin Jansen
Evan R. Donaldson Hinsdale, Ill.	Eliza Monique Jaén
Christine K. Dorsey Louisville, Ky.	Yesenia Leticia Jimenez
Falynn D. Dunkelberger Las Vegas, Nev.	Johnna Latoria Jones
Robert Christian Dunn	Joseph Michael Kamer, Jr Lexington, Ky
Isaak E. Elkind	Angela Catherine Karas Rochester, N. Y
Andrew Elsakr	Mary Elizabeth Kavaloski

Tilghman Arthur KazmierowiczNashville, Tenn.	Brianne Nicole Seaberg
Madeline S. Knight Knoxville, Tenn.	Alissa Taylor Selover
Eveline Juliette Komrij	Samantha V. Shah
Daniel Karel Kopolovic	Kathleen Elizabeth Sharkey
Michael Warren KrupkaRogers, Ark.	Emma H. Shuck
Taylor Breeze Lawing	Kaylin Helene Siena Chester Springs, Pa.
Joshua V. Lehde Fuquay-Varina, N.C.	Gabrielle L. Sokan
• •	·
Timoteo Julian L'Esperance	Caron Nan Song
Joseph L. Levy	Divya Sriram Philadelphia, Pa.
Nicolas H. Lipcon	Luke R. Stauffer
Hunter Litterio West Newbury, Mass.	Andrea Fewell Steiner
James Curran Lucas	Joshua Stotzky
Mary Olivia Maas	Juliana Leigh Strobing Henrico, Va.
Zoebedeh B. Malakpa Toledo, Ohio	Grace Su
Chase Garrett MaysOlathe, Kans.	Betsy Anne Sugar Salinas, Calif.
Lucy Lee McAfee	Grayson C. Sumpter
Gabrielle Marie McLymont	Cole Keller Swaffield Knoxville, Tenn.
Fernando Mendoza Lopez Saltillo, Mexico	Maya Linsey Thomas
Jonathan Theodore Meyer	Peyton N. Thomas
Grant Lawrence Miller	Tiffany J. Thomas
Aniya Dion Mills Atlanta, Ga.	Madeline Claire Thompson
Jackson James Miner	Philip Marik Thompson Los Angeles, Calif.
Madeline Margaret Moriarty Terrace Park, Ohio	Jay B. Thornhill Winter Haven, Fla.
Brady DeLane Morris	Patience Marie Tyne
James Edward MyersLouisville, Ky.	Rafaela Valderrama Doral, Fla.
Mackenzie Lee Nailos Oakland, Fla.	Jared N. Vandeventer
Sanika Nanda Saint Louis, Mo.	Joseph George Vettiankal
Samuel James Newmier	Rachel M. Wagner
Jacqueline Marie Noel Zionsville, Ind.	Thayer Storm Walmsley
Zachary Ronnel Orr	Ellen Vaughn WardFalls Church, Va.
Alissa K. Osberg	John Calhoun Webber
Amber Mae Otto	Lydia Grace Weinhold
Samantha L. Paradela Fort Lauderdale, Fla.	Emma Ruth White
	Bianca Sonia Wieck
Alexa Hayden Payne	
Morgan Elis Peck	Joshua Wolff
Madison Theobald Perry	Natalia Imani Wurst
Drew P. Pierce Kingsport, Tenn.	Alan F. Yanez
Kathleen McCauley Porter	Charlotte Albright Yates
Madison Grace Carroll PorthSpringfield, Mo.	Haonan Zhu Shanghai, China
Stefan Adrian Pruessmann	Hannah Y. ZhuangStaten Island, N.Y.
Connor A. Rasmussen	
Stephen B. Reisner	FALL 2023
Vivian RenTwinsburg, Ohio	Sidney Michael McColloch, Jr Dallas, Texas
Taylor C. RobbinsNashville, Tenn.	Sidney Michael McColloch, Jr
John C. Roberts	
Mary-Michael RobertsonHurt, Va.	Summer 2023
Naomi Rosenmoss	Daniel T. Vickers Libertyville, Ill.
Bradley T. Rossiter	
Lillian Herndon Rucker	
Jorge Andres Salles DiazGuatemala City, Guatemala	
Victoria Adelaide Schmit Fremont, Calif.	
Morgan Elizabeth Scott	

Master of Education of the Deaf

4

SPRING 2024	Summer 2023
Kathryn Elisabeth Madden Alpharetta, Ga.	Julie Marie Gilbert River Forest, Ill.
Melissa Patino Gonzalez	Audrey Marissa White

Master of Genetic Counseling

7

SPRING 2024

Mikaela Rae BradleyAda, Mich.Joan Carolyn KornkvenNorthfield, Minn.Serena Lynn FlemingAshburn, Va.Makenna Ashton MartinSaint Louis, Mo.Mary HurleyWesterly, R.I.Lianna Domenica PaulPittsburgh, Pa.Cecilia KesslerCamp Hill, Pa.

Master of Public Health

28

0			
Spri	NG	202	1

Anjola-Oluwa Abisola Ajayi	Ibadan, Nigeria
Bashir Al Hussein Al Awamlh	Amman, Jordan
Nicole Reinholdt Andersen	The Plains, Va.
Nicholas Brent Baker	Salt Lake City, Utah
Camden Amy Castagna-McLeod	Hanson, Mass.
Cara Charnogursky	Chicago, Ill.
Paul Vinay Raj Chekuri	Sioux Falls, S.Dak.
Genevieve E. Delano	Windham, Maine
Gianna Ferrara	Bay Shore, N.Y.
Katherine Evelyn Griffin	Geneva, Ill.
Brittany Nicole Gutierrez-Kitto	Half Moon Bay, Calif.
Olla Riad Hamdan	Amman, Jordan
Corianne Renae Johnson	Marshfield, Wis.
Erica Christine Koch	Glen Ellyn, Ill.
Brittany Jean Lehrer	Hortonville, Wis.
Alexandra Standish Lipham	Roswell, Ga.

Gabrielle Colleen Lyons	Naperville, Ill.
Tevin Sabu Mathew	Southaven, Miss.
Grace Ratcliff	Howell, Mich.
Stacey Lynne Riddick	Nashville, Tenn.
Mariam Ali Saad	Beirut, Lebanon
Megan Shroder	
Jacen Theodore Wilder	Pegram, Tenn.
Kaleb Hurst Wolfe	Medina, Tenn.
Joshua Shane Woods	Bolivar, Tenn.
David Xiao	Ledyard, Conn.
Lauren Zaylskie	Troy, Ohio

Fall 2023

Master of Science

(EARNED IN THE SCHOOL OF MEDICINE)

31

3	31	
Canada		
SPRING 2024 Julianna Nicole Alexander (Speech-Language Pathology) Nashville, Tenn. Abigail J. Barnes (Speech-Language Pathology) Springfield, Va. Julie Anne Bauml (Applied Clinical Informatics) Chicago, Ill. Allison Michelle Bireley (Speech-Language Pathology) Plano, Texas William Carl Adam Broslat (Applied Clinical Informatics) Franklin, Tenn. Eric Nicholas Brown (Applied Clinical Informatics) Nolensville, Tenn. Annabelle Jane Clarke (Speech-Language Pathology) Milton, Ga. Lucy Manning Cochran (Speech-Language Pathology) Exeter, Pa. Tess Helen Brook Ellis (Speech-Language Pathology) Sacramento, Calif. Erin Garvey (Speech-Language Pathology) Brookfield, Conn. Nicholas William Goldsmith (Applied Clinical Informatics)	Raina Lee Lynch (Speech-Language Pathology)	
Rebecca Hannah Greenstein (Speech-Language Pathology) Newton, Mass. Thalia Irwin (Speech-Language Pathology) Rochester, N.Y. Erin Marie Kerwin (Speech-Language Pathology) Dallas, Texas Daphne Bishaka Kolstoe (Speech-Language Pathology) Fort Worth, Texas Jessica Kransdorf (Speech-Language Pathology) Basking Ridge, N.J.	SUMMER 2023 Kyla Shae Brooks (Speech-Language Pathology) Mobile, Ala. Hannah Han Hong (Speech-Language Pathology) Fremont, Calif. Nickolas Garrett Simpson (Speech-Language Pathology) Sterlington, La.	
Master of Science in Clinical Investigation		
1	6	
SPRING 2024Kaushik Amancherla.Nashville, Tenn.Sylvia Linner Groth.Oceanside, Calif.Hafsatu Umar Ibrahim.Kano, NigeriaShehu Abubakar Kana.Kano, NigeriaJulian Gabriel Lugo-Pico.Nashville, Tenn.Sachin Yeshawant Paranjape.Nashville, Tenn.Gabriella Alexandra RaffaFort Lauderdale, Fla.Ankush Ratwani.Orlando, Fla.Michael Robinson.Washington, D.C.	Alexander Edward Sullivan Cranston, R.I. Victoria Thomas Nashville, Tenn. Jefferson Lorenzo Triozzi Columbus, Ohio Jacob M. Wilson New Richmond, Ohio Matthew Zapf Chicago, Ill. FALL 2023 Jaclyn Gail Tamaroff Milburn, N.J. Michael Charles Topf Redwood City, Calif.	
•	in Medical Physics	
SPRING 2024 James Raymond BurnsLeawood, Kans.	Corrie Lynn Burroughs	
Doctor of Audiology		
	~	
SPRING 2024 Rachell Hartgens	Kaili Lynn McDonald Point Pleasant Borough, N.J.	
Inna Dorgan Hulsa Mandata Haights Minn	Catherine Neel Numer Peccaville Calif	

Catherine Noel NunezRoseville, Calif.Kayleigh Renee PletchFrankfort, Ind.Amanda Leigh WasoffSafety Harbor, Fla.

Laura Elizabeth White Warsaw, Ind.

 Megan Paige Lee
 Baton Rouge, La.

 Mackenzie Anne Lighterink
 Nashville, Tenn.

Doctor of Medical Physics

1

SUMMER 202	23	
Kenji D. Nanto		Carterville, Ill.

Doctor of Medicine

SPRING 2024	Caroline Bennett Khanna	Chevy Chase, Md.
Luul A. Aden Lebanon, Tenn.	Stefan Wolfgang Koester	
Sachin Kumar Aggarwal	Shreyas Govindaranga Krishnapura	Peachtree Corners, Ga.
Seoiyoung Ahn	Thao Do Vy Le	Tra Vinh, Vietnam
Mason Nicholas AlfordMalibu, Calif.	Diane Louise Sang Lee	Nashville, Tenn.
Alyssa Nicole Altheimer	Lena Eve Leszinsky	
Anne Evangeline Altman-Merino	Andria Na Li	Charlottesville, Va.
Malini Anand	Hannah Louise Light-Olson	Cazenovia, N.Y.
Trevor Joseph Anesi	Andrea Alejandra Lopez	
Nyle Attar	Eden Marie Lyons	0 0 1
Madeleine Agnes Zimpfer Ball	Gabrielle Colleen Lyons	
Samantha Petrillo BeikPhiladelphia, Pa.	Anna Elizabeth Matthews	1
	Matthew Medhat Mikhael	
Natasha Ann Belsky	Alexandra Kristin Miller	1
Gabriel Alexander Bendfeldt	Gloria Nashed Mina	
Akshay Bhamidipati	Dominique Alyssa Mosley	
Julia Christine Bielanin Cabot, Ark.	Emma Hollmann Neal	•
Steven Bishay	Matthew Nettles	
Andrew Michael Boal	Michael Thomas O'Brien	0
Alexandria Marie Bontrager	Katelynn Kristine O'Leary	
Kayla Atessa Buttafuoco	Matthew James O'Neill	
Calvin James Cable	Sarah Janet Ouadah	
Leon Yichen Cai	Tristan Anthony Ponzo	Mohegan Lake N V
Shravika Lam ChennupatiAustin, Texas	Peter Thomas Potash	
Nowrin Umme Chowdhury	Jaron Kai Pruett	
Juan Manuel Colazo	Daniel Kyrillos Ragheb	
Sarah Ann Cook Pittsburgh, Pa.	Saba Rehman	e e
Nina Bulat Curkovic	Robert Rodriguez II Suro	
Rishub Karan Das Los Altos, Calif.	Michael William Rudloff	
Veera Venkata Naga Manohar DevarasettyGuntur, India	Kyle Logan Schwartz	e.
Melissa Dong	Georgina Elise Sellyn	e
Patrick Waldron Doyle		
Ashley Chantal Drengler	Ananya Sharma	
Chen Bo FangLittle Rock, Ark.	Samantha Alexis Singal	
Zoë FinerTulsa, Okla.		
Desmond Chavas Garner Forkland, Ala.	Adam Joseph Stark	
Rachel Savieira Goodman	Harrison Campbell Thomas	
Isaac Gorgy		
Ryley John Guay Naperville, Ill.	Noah Jeremiah Thompson Orfield	
Kevin S. GuoStaten Island, N.Y.	Aseem Utrankar	
Jessica Lindsey Dawn Hanks	Praveen Vimalathas	
Lauren Ashley Lambert Hatcher	Camille Siqi Wang	
William Franklin Hefley III Little Rock, Ark.		
Anna Catherine Aruni Henricks Lakeland, Fla.	Amber Nicole Wesoloski	
Hannah Christine HundWichita, Kans.	Allison Christine Wyman	
Kasey Lee Hutcheson San Diego, Calif.	Ming Ray Xu	
Jacob Joonsung Jo	Yinan Zheng	west windsor, N.J.
Graham Walter Johnson Minnetonka, Minn.		
Joel Timothy Johnson	FALL 2023	
Seungyeon Jung Bethesda, Md.	Benjamin Patrick Brown	Spring Hill Tenn
	zenjamm i willen Diomii	opinig iini, ieiiii.

Doctor of Philosophy

SPRING 2024	Laura Enrica Buckley (Learning, Teaching, and Diversity) Dallas, Texas	
Saman Abbaspoor (Psychological Sciences)	Ph.D. Dissertation: Puente de Cuentos Para la Familia: A Community-	
Ph.D. DISSERTATION: Hippocampal Circuit Dynamics During Learning and Sleep in Freely Behaving Macaque Monkeys	Based, Dual Language Narrative Intervention to Support Language Development of Young Spanish-English DLLs	
Alexandra Abu-Shmais (Microbe-Host Interactions) Lawrenceville, Ga.	Luis Carlos Carvajal Osorio (Economics) Medellín, Colombia	
Ph.D. DISSERTATION: Insights from the Memory B Cell Repertoire: Molecular Motifs of Viral Reactivity	Ph.D. Dissertation: Essays on the Economics of Education in Middle- Income Countries	
Catherine Elizabeth Adams (Chemistry) North Augusta, S.C.	Marianne Elizabeth Casilio (Hearing and Speech Sciences) Talent, Oreg.	
Ph.D. DISSERTATION: Synthetic Strategies Toward Complex Molecule Synthesis: From Glycan Mimetics to Complex Terpenoids	Ph.D. Dissertation: Neural Correlates and Recovery of Naturalistic Language Production in Aphasia	
Haley Alexander Adams (Computer Science)Orange Beach, Ala.	Mary Bronwen Linette Chalkley (Cell and Developmental Biology)	
Ph.D. Dissertation: Designing Mixed Reality to Improve Spatial Perception and Accessibility	PH.D. DISSERTATION: Investigating the Requirement for the Gene TSC2 in	
Moyosore Olorunfemi Ajayi (Environmental Engineering)Denver, Colo.	Early Human Neurodevelopment	
Ph.D. Dissertation: Investigations Into Methane and Carbon Dioxide Emissions, Sources, and Pathways in Quaternary Volcanic Calderas in the Western United States	Shuang Chang (Biomedical Engineering)	
Mohammed Abdullah M. Alaloula (Civil Engineering)	Guided Polarization-Sensitive Optical Coherence Tomography	
Riyadh, Saudi Arabia	Jae II Cho (Economics)	
Ph.D. Dissertation: Impact Resistance of Corner Supported Concrete Panels	Ph.D. Dissertation: Essays on Economics of Environment, Health, and Culture	
Ashwaq Alsoubai (Computer Science)	Youjin Chung (Community Research and Action) Verona, Wis.	
Ph.D. Dissertation: A Human-Centered Approach to Improving Adolescent Real-Time Online Risk Detection Algorithms	Ph.D. Dissertation: Bridging Boundaries: Exploring the Interplay of Schools and Communities in Mitigating Violence	
Amit Goraksh Avhad (Mechanical Engineering)	Jessica Anne Collins (Biochemistry) Noblesville, Ind.	
PH.D. DISSERTATION: Subject-Specific Computational Fluid-Structure Interaction Modeling of Type-1 Thyroplasty	Ph.D. Dissertation: Type II Topoisomerases: Repurposing Old Enzymes for New Drugs	
Jeremy Randy Bairan Espano (Interdisciplinary Materials Science)	Ela Wendy Contreras Panta (Cell and Developmental Biology) Lima, Peru	
Ph.D. Dissertation: Understanding the Crystalline Landscape of Metal Chalcogenide Materials	Ph.D. Dissertation: A Tale of Two Stromal Components: Influence of Fibroblasts, Innate Lymphoid Cells Type 2, and Interleukin 13 in Stomach	
Behrouz Behdani (Chemical Engineering) Nashville, Tenn.	Metaplasia Bailey Andressen Copeland (Special Education)Nashville, Tenn.	
Ph.D. Dissertation: Engineering Polarizability of Janus Particles to Achieve Efficient Self Propulsion	PH.D. DISSERTATION: Incorporating Data Triangulation to Promote Generalizable Outcomes for Function-Based Treatment of Severe	
Katelyn Adrianna Berg (Hearing and Speech Sciences) Nashville, Tenn.	Challenging Behavior	
Ph.D. Dissertation: Defining the Relationship Between Channel Interaction and Outcomes in Adult Cochlear Implant Users	Joseph Vincent D'Amico IV (Electrical Engineering)	
Bryant O'Keith Best (Learning, Teaching, and Diversity) Antioch, Tenn.	Ph.D. Dissertation: Ultra-Low-Overhead Arbitrary-Waveform Generation as a Circuit Macro: Augmenting the Characterization of Radiation-Induced	
Ph.D. Dissertation: Racial and Social Justice Work in an Educationally Indebted Community	Transient Effects in Highly Scaled Integrated Circuits	
Joseph Hayne Breeyear (Human Genetics)	Bethany R. Daniel (Learning, Teaching, and Diversity) Nashville, Tenn.	
Ph.D. Dissertation: The Genetic Architecture of Diabetic Retinopathy	Ph.D. Dissertation: Cultural and Linguistic Multiplicity as a Resource for Sensemaking in a Dual Language Immersion Teacher Education Context	
Alec Aaron Brown (Biological Sciences) Franklin, Tenn.	Brad Alan Davidson (Cancer Biology)	
Ph.D. Dissertation: Characterization of Non-coding Regions in the Human Pathogen Aspergillus fumigatus and Its Close Non-pathogenic Relatives	Ph.D. Dissertation: Improving Circulating Tumor DNA-based Liquid Biopsy Through Understanding Molecular Regulators of Cell Free DNA Release	
James Thomas Brown (Biomedical Informatics) Nashville, Tenn.	Jonathan Davies (Biological Sciences)	
Ph.D. Dissertation: Identifying and Addressing Constraints to Fair De-identification and Data Sharing	Ph.D. Dissertation: Coronavirus Nonstructural Protein Interactions with Endoplasmic Reticulum Proteostasis Factors Mediate Infection	
Kaitlyn Rose Browning (Biochemistry)	Carlisle Rose DeJulius (Biomedical Engineering) Nashville, Tenn.	
Ph.D. DISSERTATION: Conflict-Prone Genomes of Bacterial Pathogens During Infection	Ph.D. Dissertation: Structural Optimization of Antioxidant Copolymers for Drug Delivery Applications	
Jamal Michael Bryant (Pharmacology)	Rosalind M. de Lisser (Nursing Science)	
Ph.D. Dissertation: Wnt Receptor Regulation by the Tumor Suppressor APC	Ph.D. Dissertation: Work Environment, Psychological Safety, and Burnout: A Mixed-Methods Exploration of Nurse Practitioner Experiences	

Cara Ann DeLoach (Leadership and Policy Studies)Nashville, Tenn. Ph.D. DISSERTATION: Three Papers on Postsecondary Access and Success in Tennessee	George Samuel Hays (Computer Science) Akron, Ohio Ph.D. Dissertation: Analysis and Improvements of Human-Induced Security Failure Modes
Adam Dee Dodson (Physics) Ashland City, Tenn.	Kaitlin Herbert (Learning, Teaching, and Diversity)Charlestown, Mass.
PH.D. DISSERTATION: Phonon-Mediated Temperature Dependence of Er ₃ + Optical Transitions in Single-Crystal Er ₂ 03 Anne Sophie Dubosson (French) Troistorrents, Switzerland	Ph.D. Dissertation: Exploring the Language Guidance in "The Creative Curriculum for Preschool": An Analysis of the Written Curriculum and Teachers' Described Enactment
PH.D. DISSERTATION: Guyane et Polynésie: De L'enfer Vert au Paradis, Construction des Espaces Coloniaux Tropicaux et Émergence des Voix Autochtones Samuel John Dunham (Astrophysics)	Kayla Anne Hess (Chemistry)
PH.D. DISSERTATION: Thornado-Hydro, XCFC: A Discontinuous Galerkin Hydrodynamics Solver for General Relativistic Core-Collapse Supernova Simulations	Ryan Lee Hill (Political Science)
Kaitlyn Elizabeth Elgart (Economics)	Remington Erin Hoerr (Biological Sciences)
Ph.D. Dissertation: Essays in the Economics of Education Policy	PH.D. DISSERTATION: When the Ends Justify the Means: Understanding
Daniel Ricardo Espinas (Special Education)Rehoboth Beach, Del.	Mechanisms That Promote De Novo Telomere Addition in Saccharomyces cerevisiae
Ph.D. Dissertation: Predictors of Multiple Document Comprehension Among Third-Grade Students with Reading Difficulties	Alexander James Hughes (Chemistry)South Windsor, Conn.
Paige Bennett Eyler (Special Education)	Ph.D. Dissertation: Total Synthesis of Ibogamine, Tabernanthine,
Ph.D. Dissertation: Impact of a Priori Decision-Making and Response- Guided Decision-Making on Obtained Effect Sizes	Ervaoffine J, and Ervaoffine K Laura Janakiefski (Psychological Sciences)
Sean Thomas Fitzgerald (Biomedical Engineering)Barnegat, N.J.	Ph.D. Dissertation: Searching for Meaning(s): The Impact of Young
Ph.D. Dissertation: Noninvasive Characterization of Otitis Media with Image-Guided Raman Spectroscopy	Children's Question-asking on Novel Word Retention Garrison Lawrence Horswill Johnston (Mechanical Engineering)
Henry Christopher Gilbert (Computer Science)	
Ph.D. Dissertation: Optimizing AI Adaptability and Efficiency: A Statistical Approach to Adaptive Problem-Solving with Generative AI	Ph.D. Dissertation: Design, Sensing, and Control for Safe Human-Robot Interaction in Confined Spaces
Daniel Gonzalez (Environmental Engineering) Villamaria, Colombia	Barrett Jones (Biomedical Informatics) Salt Lake City, Utah
PH.D. DISSERTATION: From Mountains to Bedforms: Multiscale Groundwater Dynamics and Its Influence on Solute and Energy Fate and Transport	PH.D. DISSERTATION: Evaluation of Machine Learning Methods for Prognostic and Adverse Event Risk in Major Depressive Disorder
Christopher Good (Chemistry)	Jordan Reese Jurinsky (Community Research and Action) Nashville, Tenn.
PH.D. DISSERTATION: In Situ Lipidomics of Staphylococcus aureus Osteomyelitis Using Imaging Mass Spectrometry	Ph.D. Dissertation: Dynamic Ecology of Adolescent Recovery: A Mixed Methods Exploration of the Individual, Family and School
Sarah Elizabeth Goodale (Biomedical Engineering) Nashville, Tenn.	Contexts of Adolescent Recovery
Ph.D. Dissertation: Modeling Vigilance State Effects on Functional	Sara Nicole Kassel (Cell and Developmental Biology) Greenfield, Wis.
Magnetic Resonance Imaging Data	Ph.D. Dissertation: Ubiquitylation of Nuclear Factors in Canonical Wnt-Mediated Transcription
Nicolette Grace Granata (Psychological Sciences)Nashville, Tenn.	Sara McCarthy Kirshbaum (Political Science) Nashville, Tenn.
Ph.D. DISSERTATION: Children's and Adults' Concepts of Disabilities Krista A. Haapanen (Community Research and Action) Santa Rosa, Calif.	Ph.D. Dissertation: Pathways to Participation
Ph.D. Dissertation: Collective Action for Prevention and Health	Madison Lynn Hohman Knowe (Learning, Teaching, and Diversity)
Promotion: Exploring the Role of Community Coalitions in Substance Misuse Prevention Ecosystems	Old Hickory, Tenn. Рн.D. Dissertation: <i>Designing for Their Joy: An Ethnographic</i>
Rachel Ann Hanebutt (Community Research and Action)Nashville, Tenn.	Investigation of Middle School Students' Joyful Mathematical Learning
Ph.D. Dissertation: Beyond Digital Disconnection and Screentime:	Alexandra Claire Koziel (Chemistry)
Advancing the Study of Adolescent Digital Wellbeing Through Teen-Centric Methods	Ph.D. Dissertation: Think Smaller: Understanding Selenium Pathways in Metal Selenide Nanocrystal Synthesis
Mohammad Nasirul Haque (Mechanical Engineering) Dhaka, Bangladesh	Whitney Kvistad (Nursing Science) Redwood Estates, Calif.
Ph.D. Dissertation: Computational Modeling of the Hummingbird Escape Maneuver	Ph.D. Dissertation: Young Siblings of Children with Cancer: A Photovoice Exploration of Their Experiences, Responses, and Needs
Elizabeth Anne Hatmaker (Biological Sciences) Knoxville, Tenn.	Hillary Layden (Biochemistry)
PH.D. DISSERTATION: Examining the Role of the Opportunistic Pathogen Aspergillus flavus in Human Infections	Ph.D. Dissertation: Redefining Mechanisms of Transcriptional Dysregulation in Diffuse Large B-cell Lymphoma with Chemical-Genetics
Emily Michelle Hawes (Molecular Physiology and Biophysics)	Elissa Danielle Ledoux (Mechanical Engineering)
PH.D. DISSERTATION: Regulation of Glucose-6-Phosphatase Catalytic	Ph.D. Dissertation: Design and Evaluation of Soft Robotic Powered Hand Orthoses to Assist the Neurologically Impaired
Subunit 2 (G6PC2) Expression and Activity	Xiaobo Lin (Chemical Engineering)
	Ph.D. Dissertation: Molecular Modeling Study of Supercapacitors: Insights into Electrodes, Electrolytes, and Performance Optimization

P.H.D. DISSERTATION: Three Essays in Double/debiased Machine Learning and High-Dimensional Econometrics Fric A. MacPhail (Philosophy) Bloomington, Ind. Ph.D. DISSERTATION: Three Production of Ideology: Human Productive Activity in Heigh-Marks and Markins Leah G. Mann (Neuroscience) Tucson, Ariz. Ph.D. DISSERTATION: The Production of Ideology: Human Productive Activity in Heigh-Marks and Markins Leah G. Mann (Neuroscience) Tucson, Ariz. Ph.D. DISSERTATION: Embedding Control First McDonald (Chemistry) Bettendorf, Iowa Ph.D. DISSERTATION: Structural and Proteostatic Mechanisms of Cystic Fibrosis Corrector Response Reagin Taylor McNeill (Learning, Teaching, and Diversity) Nashville, Tenn. Ph.D. DISSERTATION: Exploring the Role of Mathematics Content and Epistemology in Reproductions and Disruptions of Whiteness Within Postsecondary Mathematics Departments Fernando Mendoza Lopez (Law and Economics) Saltillo, Mexico Ph.D. DISSERTATION: Exploring the Role of Mathematics Within Postsecondary Mathematics Departments Fernando Mendoza Lopez (Law and Economics) Saltillo, Mexico Ph.D. DISSERTATION: Exploring the Role of Mathematics Voited Businesses in Government Contracting Hidahis Figueroa Mesa (Leadership and Policy Studies) Antioch, Tenn. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan in Carry Studies of the Temporal Dynamits of proton the Rectarding Proteins with Conducting Polymers for the Fabri	Geran James Lorraine (Religion)	Neelanjana Pal (Electrical Engineering) Jalpaiguri, India
PR.D. DISSERTATIONS (Identity): Community, Belonging A Post Colorial Action Engineering Control (International Control Supplies (International Control Supplies (International Control Supplies (International Control Supplies)) Nashville, Tenn. PRI.D. DISSERTATIONS: The Production of Ideology: Human Productive Activity in Higgs!, Marx, and Matricus Leafs (Asman (Neuroscience). PRI.D. DISSERTATIONS: The Production of Ideology: Human Productive Activity in Higgs!, Marx, and Matricus Leafs (Asman (Neuroscience). PRI.D. DISSERTATIONS: The Production of Ideology: Human Productive Activity in Higgs!, Marx, and Matricus Leafs (Asman (Neuroscience). PRI.D. DISSERTATIONS: Exploring of the Robert of International Control (International Control of International Control		Deep Neural Networks With Emphasis on Safety-Critical Time-Series
Askand American Eachion Republic Ecteoslogy Nashville, Tenn. Ph.D. Dissertations: Pirce Essays in Doubleidebiased Machine Learning and High-Dimensional Econometrics Field American (Holisosphy). Dissertations: Production of Ideology: Human Productive Activity in Hegd, Mare, and Michine Activity in Hegd, Mare, and Michine Ph.D. Dissertations: Embedded Machine (Holisosphy). Bed Endorf, Iowa Ph.D. Dissertations: Embedded Mort Networks and Action Control Bit Fritz McDonald (Chemistry). Bettendorf, Iowa Ph.D. Dissertations: Embedded Protostatic Mechanisms of Cystic Friboric Corrector Response Beegin Taylor McNell (Learning Teaching, and Diversity). Nashville, Tenn. Ph.D. Dissertations: Exploring the Role of Machineatics Content and Fipitemology in Reproductions and Disriptions of Wiltimess Wiltin Ph.D. Dissertations: Exploring the Role of Machineatics Content and Fipitemology in Reproductions and Disriptions of Wiltimess Wiltin Ph.D. Dissertations: Exploring the Role of Machineatics Content and Fipitemology in Reproductions and Disriptions of Wiltimess Wiltin Ph.D. Dissertations: Exploring the Role of Machineatics Content and Fipitemology in Reproductions and Disriptions of Wiltimess Wiltin Ph.D. Dissertations: Exploring the Role of Machineatics Content and Fipitemology in Reproductions and Disriptions of Wiltimess Wiltin Ph.D. Dissertations: Exploring the Role of Machineatics Content and Fipitemology in Reproductions and Menoral Commerciny Machine Kennes Real (Learning Contracting Marca A Nobban (Chemical Engineering) Anticol. Tenn. Ph.D. Dissertations: Exploring the Role of Social Information in the Relationship Research Production of Biolophyla and Biomolecular-Based Electronics Marca A Nobban (Chemical Engineering) Anticol. Tenn. Ph.D. Dissertations: Research Tenbord for Experimental Connectivity and Altomation in Cara Mathew Nice (Civil Engineering) Nashville, Tenn. Ph.D. Dissertations: Research Tenbord for Experimental Connectivity and Altomation in Cara Mathew Nice (Civil Engineering	Lama Htoi San Lu (Religion)Mogok Township, Myanmar	
Ph.D. Disservations: Three Essays in Doublet-debased Machine Learning and High-Dimensional Econometrics Eric A. MacPhal (Philosophy)		Ph.D. Dissertation: Generality as an Interaction Between Recombinative
Madehus Learning and High-Dimensional Econometries Eric A. MacPhail (Philosophy) Bloomington, Ind. PH.D. Disservations: The Production of Ideology: Human Productive Activity in Hogel, Marx, and Markins Each G. Mann (Neuroscience). Tucson, Ariz. PH.D. Disservations: Inhibe-Motor Networks and Action Control Eli Firit McDonald (Chemistry). Bettendorf, Lowa Ph.D. Disservations: Experimental Chemistry of Philosophysics (Chemistry). Ph.D. Disservations: Experiments Fernando Mendoa Disreptions of Winteness Wilhim- Protecoularly Mathematics Departments Fernando Mendoa Disreptions of Winteness Wilhim- Protecoularly Mathematics Departments Fernando Mendoa Topoc claw and Economics). Sabillo, Mexico Ph.D. Disservations: Experimental Common and Minority Owned Businesses in Coverment Contractive Recomment Outside Proteins with Conducting Polymers Ph.D. Disservations: Experimental Processing and Policy Studies). Antioch, Tenn. Ph.D. Disservations: Interfacing Proteins with Conducting Polymers of the Papitations of Hospital and Biomedicular-Based Identronics Sahana Nagabhushan Kalburgi (Neuroscience). Los Angeles, Calif. Ph.D. Disservations: A Research Testifical proteins with Conducting Polymers of Brain Networks in Typicial and Apprical Disservations: A Research Testifical proteins with Conducting Polymers of Brain Networks in Typicial and Apprical Disservations: A Research Testifical Proteins with Conducting Polymers of Brain Networks in Typicial and Apprical Disservations: A Research Testifical for Experimental Connectivity and Automation in Cars Archard Content of Hospital and Biomedicular-Based Identronics Sahana Nagabhushan Kalburgi (Neuroscience). Joseph Disservations: Recommendation and Apprications of Hospital and Biomedicular Polymers of Brain Networks in Typicial and Apprical Sciences). Savannah, Ga. Ph.D. Disservations: Recommendation of Hospital and Brain Vester Fronton Protein Collisions of Brain Networks in Typicial and Apprical Sciences). Savannah, Ga. Ph.D. Disservations: Recommendat	Yukun Ma (Economics)	Generalization and Derived Relational Responding
Fine A. MacPhall (Philosophy) Bloomington, Ind. PH.D. DISSEXTATION: The Production of Ideology: Human Productive Activity in Hogd, Marx, and Mixtuss Leah G. Mann (Neuroscience). Tucson, Ariz, Ph.D. DISSEXTATION: Ended Mater Networks and Action Control Ell Fritz McDonald (Chemistry). Bettendorf, Iowa Ph.D. DISSEXTATION: Structural and Proteostatic Mechanisms of Cystic Fibrois Corrector Response Reagin Taylor McNeill (Learning, Teaching, and Diversity). Nashville, Tenn. Ph.D. DISSEXTATION: Exploring the Role of Mathematics Content and Egistensology in Reproductions and Disruptions of Writeness Within Prostscondary Mathematics Departments Fernando Mendora Lopez (Law and Economics) Saltillo, Mesics Fernando Mendora Lopez (Law and Economics) Madison, Wis, Ph.D. DISSEXTATION: Ecol College Availability and College Outcomes Nicole Kathrya Moehring (Interdisciplinary Materials Science) Mark A. Nabban (Chemical Engineering) Materials Science Mark A. Nabban (Chemical Engineering) Materials Science Mark A. Nabban (Chemical Engineering) Materials Science Markow Nicol (Chil Rajineering) Materials Science) Madison, Wis, Ph.D. DISSEXTATION: Proton Transport Through 2D Membranes and its applications Mark A. Nabban (Chemical Engineering) Materials Science Markow Nicol (Chil Rajineering) Materials Science Mathew Nicol (Chil Rajineering) Materials Science Mathew Nicol (Chil Rajineering) Materials Science) Ph.D. DISSEXTATION: Schaffer of the Proporal Dynamics of Brain Networks in Typical and Altypical Development Mathew Nicol (Chil Rajineering) Materials Sciences Mathematical Proporal Dynamics Impair the Typical Development Mathew Nicol (Chil Rajineering)		
Nicolas Petersen (Neuroscience and Medical Scientis Training Program) Ph.D. Dissertatives: Imbie-Motor Networks and Action Control Bit Fritz McDonald (Chemistry). Bettendorf, Iowa Ph.D. Dissertatives: Embie-Motor Networks and Action Control Bit Fritz McDonald (Chemistry). Bettendorf, Iowa Ph.D. Dissertatives: Embie-Motor Networks and Action Control Bit Fritz McDonald (Chemistry). Bettendorf, Iowa Ph.D. Dissertatives: Exploring the Role of Mathematics Content and Epistemology in Reproductions and Disruptions of Visiteness Within Postscondary Mathematics Departments Fernando Mendora Lopec (Law and Economics). Salillo, Mexico Pett.D. Dissertatives: Europea Between and Minority Owned Businesse in Government Contracting Hiddhis Figueroa Mea (Leadenship and Policy Studies). Antioch, Tenn. Ph.D. Dissertatives: Evol College Availability and College Outcomes Nicole Kathryn Moehring (Interdisciplinary Materials Science). Mack A. Nabhan (Chemical Engineering). Marc A. Nabhan (Chemical Engineerin	Eric A. MacPhail (Philosophy)Bloomington, Ind.	Non-Toxic Delivery of Rictor/mTORC2 RNAi Against Triple Negative
PILD. DISSERTATION: Limbte-Motor Networks and Action Control BLI Fritz McDonald (Chemistry) Bettendorf, lowa PILD. DISSERTATION: Structural and Proteostatic Mechanisms of Cytic Fibrosic Corrector Response. Reagin Taylor McNeill (Learning, Teaching, and Diversity) Nashville, Tenn. PILD. DISSERTATION: Exploring the Role of Mathematics Content and Piptstemology in Reproductions and Disruptions of Whiteness Within Postecondary Mathematics Potentians (Series) Salville, Mexico PILD. DISSERTATION: Exploring the Role of Mathematics Content and Piptstemology in Reproductions and Disruptions of Whiteness Within Postecondary Mathematics Potentians (Series) Antioch, Tenn. PILD. DISSERTATION: Barriers to Entry for Women and Minority Owned Businesses in Government Contracting Hiddhis Figueron Mesa (Leadership and Policy Studies) Antioch, Tenn. PILD. DISSERTATION: Lead Caledge Availability and College Outcomes Nicole Kathryn Mochring (Interdisciplinary Materials Science) Madason, Wis. PH.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marke A Nabham disconderial and Biometecular asset discitutions of Historian Dissertations of Biothyria and Biometecular asset discitutions with Conducting Polymers for the Fabrication of Biothyria and Biometecular asset discitutions with Conducting Polymers for the Fabrication of Biothyria and Biometecular asset discitutions with Conducting Polymers for the Fabrication of Biothyria and Biometecular asset discitutions with Conducting Polymers for the Fabrication of Biothyria and Biometecular asset discitutions with Conducting Polymers for the Fabrication of Biothyria and Biometecular asset discitutions with Conducting Polymers for the Fabrication of Biothyria and Biometecular Plansace of Explorations with Conducting Polymers for the Fabrication of Biothyria and Biometecular States Pil-D. DISSERTATION: All Proton Plansace of Plansace and Plansa	• •	Nicholas Petersen (Neuroscience and Medical Scientist Training Program)
Dopamine Neurons by Nonepinephrine and Alcohol Ph.D. Dissertations: Exploring the Role of Mathematics Content and Ephstenology in Reproductions and Disriptions of Whiteness Within Poissecondary Mathematics Departments Pernando Mendocal Doper (Law and Economics) Ph.D. Dissertations: Exploring the Role of Mathematics Content and Ephstenology in Reproductions and Disriptions of Whiteness Within Poissecondary Mathematics Departments Pernando Mendocal Doper (Law and Economics) Ph.D. Dissertations: Barriers to Entry for Women and Minority Owned Businesses in Government Contentating Hidahis Figueroa Mesa (Leadership and Policy Studies) Ph.D. Dissertations: Local College Availability and College Outcomes Nicole Kathryn Mochring (Interdisciplinary Materials Science) Ph.D. Dissertations: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. Dissertations: Interfacing Proteins with Conducting Polymers for the Fabrication of Biolityviral and Biomolecular-Based Electromiss Sahana Nagabilbans in Typical and Altouroscience). Los Angeles, Calif. Ph.D. Dissertations: Received the Temporal Dynamics of Brain Networks in Typical and Polypical Development Matthew Nice (Cwil Engineering) Nashville, Tenn. Ph.D. Dissertations: Repeated Proteins with Conducting Polymers for the Fabrication of Biolityviral and Biomolecular-Based Electromiss Sahana Nagabilbans in Typical and Applications on GPUs for Cost-Effective Fault Tolerant Design Kelly American Cere Nortic (Biological Sciences) Nashville, Tenn. Ph.D. Dissertations: Interfacing Proteins with Conducting Polymers for the Fabrication of Biolityviral and Biomolecular-Based Electromiss Sahana Nagabilbans in Typical and Applications on GPUs for Cost-Effective Fault Tolerant Design Kelly American California California Proteins with Conducting Polymers for the Tabrication of Biolityviral Applications on GPUs for Cost-Effective Fault Tolerant Design Kelly American California California Proteins with	Leah G. Mann (Neuroscience)	
PH.D. DISSERTATION: Structural and Proteostatic Mechanisms of Cytic Fibrosis Corrector Reaponse Reagin Taylor Mentill (Learning, Teaching, and Diversity) Nashville, Tenn. PH.D. DISSERTATION: Exploring the Role of Mathematics Content and Epistemology in Reproductions and Disruptions of Whiteness Within Pertical Month of Ph.D. DISSERTATION: Exploring the Role of Mathematics Content and Epistemology in Reproductions and Disruptions of Whiteness Within Pertical Month of Ph.D. DISSERTATION: Exploring the Role of Mathematics Programment Contracting Hiddains Figueroa Mesa (Leadership and Policy Studies) Antioch, Tenn. Ph.D. DISSERTATION: Economics Disruptions of Whiteness Within Ph.D. DISSERTATION: Economics Disruptions of Whiteness Within Ph.D. DISSERTATION: Economics Disruptions of Whiteness Within Ph.D. DISSERTATION: Economics Disruptions of Marca A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering)		, , , , , , , , , , , , , , , , , , , ,
Filtonsis Corrector Response Reagin Taylor McNeill (Learning, Teaching, and Diversity) Nashville, Tenn. PILD. DISSERTATION: Exploring the Role of Mathematics Content and Epistemology in Reproductions and Disruptions of Whiteness Within Postsecondary Mathematics Departments Fernando Mendoza Lopez (Law and Economics)		
PR.D. DISSERTATION: Exploring the Role of Mathematics Content and Epistemology in Reproductions and Disraptions of Whiteness Within Postscondary Mathematics Departments Fernando Mendoza Lopez (Law and Economics)		
Epistemology in Reproductions and Disraptions of Whiteness Within Postsecondary Mathematics Departments Fernando Mendoza Lopez (Law and Economics) Saltillo, Mexico Pri.D. DISSERTATION: Barriers to Entry for Women and Minority Owned Businesses in Government Contracting Hidahis Figueroa Mesa (Leadership and Policy Studies) Antioch, Tenn. Pri.D. DISSERTATION: Decal College Availability and College Outcomes Nicole Kathryn Mochring (Interdisciplinary Materials Science) Madison, Wis. Pri.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Pri.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Pri.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Pri.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Pri.D. DISSERTATION: The Roles of Arachidenter Allocation and Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Pri.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Pri.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Biology) Dumfries, Va. Pri.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks on Conducting Proteins with Conducting Proteins with Conducting Proteins and Attended Proteins of Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Biology) Dumfries, Va. Pri.D. DISSERTATION: The Roles of Arachidente Association of Pri.D. DISSERTATION: The Roles of Arachidente Association of Pri.D. DISSERTATION: The Roles of Arachidente Association of P	Reagin Taylor McNeill (Learning, Teaching, and Diversity)Nashville, Tenn.	Activity Patterns of a Large Tropical Mammal
Fernando Mendoza Lopez (Law and Economics)		Yakov Pichkar (Biological Sciences)
Fernando Mendoza Lopez (Law and Economics). Saltillio, Mexico Ph.D. Dissertations: Barries to Entry for Women and Minority Owned Businesses in Government Contracting Hidahis Figueroa Mesa (Leadership and Policy Studies) Antioch, Tenn. Ph.D. Dissertations: Local College Availability and College Outcomes Nicole Kathryn Mochring (Interdisciplinary Materials Science) Madison, Wis. Ph.D. Dissertations: Interdisciplinary Materials Science) Madison, Wis. Ph.D. Dissertations: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. Dissertations: Interfacing Proteins with Conducting Polymers for the Fabrication of Biohybrid and Biomolecular Based Electronics Sahana Nagabhushan Kalburgi (Neuroscience) Los Angeles, Calif. Ph.D. Dissertations: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. Dissertations: Administration of Biological Sciences of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. Dissertations: Administration of Biological Sciences of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. Dissertations: Administration of Biological Sciences of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. Dissertations: Administration of Biological Engineering of Biological Proteins with Conducting Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Coto de Caza, Calif. Ph.D. Dissertations: Examining the Mechanism of Haces Order of Cell Collisions and Collisions and Collisions and Collisions and Collisions and Collisions and Colli	Postsecondary Mathematics Departments	· · · · · · · · · · · · · · · · · · ·
PH.D. DISSERTATION: Examining the Role of Social Information in the Businesses in Government Contracting Hidahis Figueroa Mesa (Leadership and Policy Studies) Antioch, Tenn. Ph.D. DISSERTATION: Local College Availability and College Outcomes Nicole Kathryn Moehring (Interdisciplinary Materials Science) Madison, Wis. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. DISSERTATION: Interfacing Proteins with Conducting Polymers for the Fabrication of Biolophytia and Biomolecular-Based Electronics Sahana Nagabhushan Kalburgi (Neuroscience) Los Angeles, Calif. Ph.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Advypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Advypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. DISSERTATION: The Beyelopment of Blood-Brain Barrier Cell Culture Models and Advance and Assyndance in Brassal Conserving Surgeauth Assessment Instruments in Juneain Herman Close Conserving Surgeauth Assessment Instruments in Juneain Ph.D. DISSERTATION: The Development Biology) Nashville, Tenn. Ph.D. DISSERTATION: Rechamics Based Modeling for Image Guidance in Brassal Conserving Surgeauth Assessment Instruments in Juneain Physical Biology Dumfries, Va. Ph.D. DISSERTATION: Rechamics Based Modeling for Image Guidance in Brassal Conserving Surgeauth Assessment Instruments in Juneain Physical Physiology and Biophysics) Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Cayla Dorothy Ontk	• • • • • • • • • • • • • • • • • • • •	•
Hadanis Figueroa Mesa (Leadersinp and Policy Studies) Antioch, Tenn. Ph.D. Dissertations: College Availability and College Outcomes Nicole Kathryn Moehring (Interdisciplinary Materials Science) Madison, Wis. Ph.D. Dissertations: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. Dissertations: Interfacing Proteins with Conducting Polymers for the Fabrication of Biohybrid and Biomolecular-Based Electronics Sahana Nagabhushan Kalburgi (Neuroscience) Los Angeles, Calif. Ph.D. Dissertations: Studies of the Temporal Dynamics of Brain Networks in Typical and Applical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. Dissertations: A Seasand Testbed for Experimental Connectivity and Automation in Cars Adriana Cortee Norris (Biological Sciences) Savannah, Ga. Ph.D. Dissertations: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics) Bristol, Tenn. Ph.D. Dissertations: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics) Bristol, Tenn. Ph.D. Dissertations: Coto de Caza, Calif. Ph.D. Dissertations: The Roles of Arachidonic Acid- and Docosahexaenoic Acid- Derived Epoxides and Their Endocamnabinoid Decivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry) Dothan, Ala. Ph.D. Dissertations: Development of Electrochemical Biosensors to Study Preferm Birth		Ph.D. Dissertation: Examining the Role of Social Information in the
PH.D. DISSERTATION: Proton Transport Through 2D Membranes and 1st Applications Marc A. Nabhan (Chemical Engineering)	Hidahis Figueroa Mesa (Leadership and Policy Studies) Antioch, Tenn.	
Madison, Wis. Ph.D. DISSERTATION: Proton Transport Through 2D Membranes and Its Applications Marc A. Nabhan (Chemical Engineering) Antioch, Tenn. Ph.D. DISSERTATION: Interfacing Proteins with Conducting Polymers for the Fabrication of Biohybrid and Biomolecular Based Electronics Sahana Nagabhushan Kalburgi (Neuroscience) Los Angeles, Calif. Ph.D. DISSERTATION: Characterizing the Temporal-Dependent System Vulnerability in Deep Neural Network Applications on GPUs for Cost-Effective Fault Tolerant Design Kelly Anne Richardron: Chemistry) Mount Juliet, Tenn. Ph.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. DISSERTATION: A Research Testbed for Experimental Connectivity and Automation in Cars Adriana Cortee Norris (Biological Sciences) Savannah, Ga. Ph.D. DISSERTATION: Flipping the Narrative: ATProA's Multifaceted Influence on Lipid Metabolism, Endothelial Function, and Fertility Dora Obodo (Chemical and Physical Biology) Dumfries, Va. Ph.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Coto de Caza, Calif. Ph.D. DISSERTATION: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry) Dothan, Ala. Ph.D. DISSERTATION: Development of Electrochemical Biosensors to Study Pretern Birth DISSERTATION: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry) Dothan, Ala. Ph.D. DISSERTATION: Development of Electrochemical Biosensors to Study Pretern Birth Document of the Company of the Cara	, ,	
PH.D. DISSERTATION: Proton Transport Through 2D Membranes and its Applications Marc A. Nabhan (Chemical Engineering)		Intermolecular Interactions with Chiroptical Spectroscopy
Marc A. Nabhan (Chemical Engineering)		
PH.D. DISSERTATION: Interfacing Proteins with Conducting Polymers for the Fabrication of Biohybrid and Biomolecular-Based Electronics Sahana Nagabhushan Kalburgi (Neuroscience). Los Angeles, Calif. PH.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering). Nashville, Tenn. PH.D. DISSERTATION: A Research Testbed for Experimental Connectivity and Automation in Cars Adriana Cortee Norris (Biological Sciences). Savannah, Ga. PH.D. DISSERTATION: Flipping the Narrative: ATP10A's Multifaceted Influence on Lipid Metabolism, Endothelial Function, and Fertility Dora Obodo (Chemical and Physical Biology). Dumfries, Va. PH.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Dissertation: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry). Dothan, Ala. PH.D. DISSERTATION: Development of Electrochemical Biosensors to Study Pretern Birth		
Sahana Nagabhushan Kalburgi (Neuroscience) Los Angeles, Calif. PH.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering) Nashville, Tenn. PH.D. DISSERTATION: A Research Testbed for Experimental Connectivity and Automation in Cars Adriana Cortee Norris (Biological Sciences) Savannah, Ga. PH.D. DISSERTATION: Flipping the Narrative: ATProAs Multifaceted Influence on Lipid Metabolism, Endothelial Function, and Fertility Dora Obodo (Chemical and Physical Biology) Dumfries, Va. PH.D. DISSERTATION: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics) Bristol, Tenn. PH.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Coto de Caza, Calif. PH.D. DISSERTATION: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Diivia Grace Eldridge Owens (Chemistry) Dothan, Ala. PH.D. DISSERTATION: Development of Electrochemical Biosensors to Study Preterm Birth Legions (Cicillutre Models and Relevant Assessment Tools Morgan Jill Ringel (Biomedical Engineering) Niceville, Fla. Ph.D. DISSERTATION: Mechanics Based Modeling for Image Guidance in Breast Conserving Surgery John C. Roberts (Law and Economics) San Antonio, Texas Ph.D. DISSERTATION: The Efficacy of Risk Assessment Instruments in Juvenile Pretrial Detention Gabriella Lou Puig Robertson (Cell and Developmental Biology) Cambridge, Mass. Ph.D. DISSERTATION: Targeting Microgital Divalent Metal Transporter 1 in Neuroinflammation and Alzheimer's Disease Alexandae M. Rosado-Roman (Religion) Bayamón, Puerto Rico Jorge Rua Fernandez (Biochemistry) Lima, Peru Ph.D. DISSERTATION: Understanding the Mechanism of HMCES DNA-Protein Crosslink Remova		
PH.D. DISSERTATION: Studies of the Temporal Dynamics of Brain Networks in Typical and Atypical Development Matthew Nice (Civil Engineering)	Sahana Nagabhushan Kalburgi (Neuroscience) Los Angeles, Calif.	
Matthew Nice (Civil Engineering) Nashville, Tenn. Ph.D. DISSERTATION: A Research Testbed for Experimental Connectivity and Automation in Cars Adriana Cortee Norris (Biological Sciences) Savannah, Ga. Ph.D. DISSERTATION: Flipping the Narrative: ATP10A's Multifaceted Influence on Lipid Metabolism, Endothelial Function, and Fertility Dora Obodo (Chemical and Physical Biology) Dumfries, Va. Ph.D. DISSERTATION: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics) Bristol, Tenn. Ph.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Coto de Caza, Calif. Ph.D. DISSERTATION: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry) Dothan, Ala. Ph.D. DISSERTATION: Development of Electrochemical Biosensors to Study Preterm Birth		
PH.D. DISSERTATION: A Research Testbed for Experimental Connectivity and Automation in Cars Adriana Cortee Norris (Biological Sciences)	Matthew Nice (Civil Engineering)	
Adriana Cortee Norris (Biological Sciences). Savannah, Ga. PH.D. DISSERTATION: Flipping the Narrative: ATP10A's Multifaceted Influence on Lipid Metabolism, Endothelial Function, and Fertility Dora Obodo (Chemical and Physical Biology). Dumfries, Va. PH.D. DISSERTATION: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics). Bristol, Tenn. PH.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics)		
PH.D. DISSERTATION: Flipping the Narrative: ATP10A's Multifaceted Influence on Lipid Metabolism, Endothelial Function, and Fertility Dora Obodo (Chemical and Physical Biology). Dumfries, Va. PH.D. DISSERTATION: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics). Bristol, Tenn. PH.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics)	Adriana Cortee Norris (Biological Sciences) Savannah, Ga.	
Dora Obodo (Chemical and Physical Biology) Dumfries, Va. Ph.D. DISSERTATION: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics) Bristol, Tenn. Ph.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Coto de Caza, Calif. Ph.D. DISSERTATION: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry) Dothan, Ala. Ph.D. DISSERTATION: Development of Electrochemical Biosensors to Study Preterm Birth Ph.D. DISSERTATION: Defective Mitochondrial and Peroxisomal Fission Dynamics Impair Neurogenesis Katrina Volk Robertson (Molecular Physiology and Biophysics) Nashville, Tenn. Ph.D. DISSERTATION: Targeting Microglial Divalent Metal Transporter 1 in Neuroinflammation and Alzheimer's Disease Alexandra M. Rosado-Roman (Religion) Bayamón, Puerto Rico Ph.D. DISSERTATION: Decolonial Betrayals: Afro-Caribbean Feminist Activism in Puerto Rico Jorge Rua Fernandez (Biochemistry) Lima, Peru Ph.D. DISSERTATION: Understanding the Mechanism of HMCES DNA-Protein Crosslink Removal and Its Importance in Human Cells Benjamin Bowen Schwartz (English) Fairfield, Conn. Ph.D. DISSERTATION: "A Connected Idea of the Lesson": Teaching and		Gabriella Lou Puig Robertson (Cell and Developmental Biology)
PH.D. DISSERTATION: A Statistical Framework to Quantify Biological Rhythms in Genome-Scale Data Susan Catherine Olmsted (Physics)	Dora Obodo (Chemical and Physical Biology) Dumfries, Va.	0
Susan Catherine Olmsted (Physics) Bristol, Tenn. Ph.D. Dissertation: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics) Coto de Caza, Calif. Ph.D. Dissertation: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry) Dothan, Ala. Ph.D. Dissertation: Development of Electrochemical Biosensors to Study Preterm Birth Katrina Voik Robertson (Molecular Physiology and Biophysics) Nashville, Tenn. Ph.D. Dissertation: Targeting Microglial Divalent Metal Transporter 1 in Neuroinflammation and Alzheimer's Disease Alexandra M. Rosado-Roman (Religion) Bayamón, Puerto Rico Ph.D. Dissertation: Decolonial Betrayals: Afro-Caribbean Feminist Activism in Puerto Rico Jorge Rua Fernandez (Biochemistry) Lima, Peru Ph.D. Dissertation: Understanding the Mechanism of HMCES DNA- Protein Crosslink Removal and Its Importance in Human Cells Benjamin Bowen Schwartz (English) Fairfield, Conn. Ph.D. Dissertation: "A Connected Idea of the Lesson": Teaching and	**	Fission Dynamics Impair Neurogenesis
PH.D. DISSERTATION: Search for Heavy Gauge Bosons Decaying to Tau Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics)	,	
Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions at CMS Cayla Dorothy Ontko (Molecular Physiology and Biophysics)		
Cayla Dorothy Ontko (Molecular Physiology and Biophysics)	Leptons Using Vector Boson Fusion Processes in Proton-Proton Collisions	in Neuroinflammation and Alzheimer's Disease
PH.D. DISSERTATION: The Roles of Arachidonic Acid- and Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry)		
Docosahexaenoic Acid-Derived Epoxides and Their Endocannabinoid Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry)		, , ,
Derivatives in Diabetes-Induced Retinal Vascular Inflammation Olivia Grace Eldridge Owens (Chemistry)	ž	Jorge Rua Fernandez (Biochemistry) Lima, Peru
PH.D. DISSERTATION: Development of Electrochemical Biosensors to Study Preterm Birth Benjamin Bowen Schwartz (English)	Derivatives in Diabetes-Induced Retinal Vascular Inflammation	
PH.D. DISSERTATION: Development of Electrochemical Biosensors to Study Preterm Birth Ph.D. DISSERTATION: "A Connected Idea of the Lesson": Teaching and		
		Ph.D. Dissertation: "A Connected Idea of the Lesson": Teaching and

Parashara K. Shamaprasad (Chemical Engineering) Bothell, Wash.	Steven Craig Wall, Jr. (Microbe-Host Interactions) Hermitage, Tenn.
Ph.D. Dissertation: Using Molecular Dynamics Simulations to Understand the Molecular Organization of Stratum Corneum Lipids	Ph.D. Dissertation: Efficiently Mining the B cell Repertoire for Cross-Reactive Coronavirus Antibodies
Douglas Mistral Shaw (Human Genetics)Nashville, Tenn.	Cong Wang (Epidemiology) Weihai, China
Ph.D. Dissertation: Machine Learning and Comorbidity-Based	Ph.D. Dissertation: Accelerated Aging Among Breast Cancer Survivors
Investigations Into the Genetics of Stuttering	Qimeng Wang (Psychological Sciences)
Amanda Yoshiko Shimizu (Learning, Teaching, and Diversity)	Ph.D. Dissertation: Functional Organization and Connections of the Posterior Parietal Cortex in Galagos (Otolemur garnettii)
Ph.D. Dissertation: Across Spaces, Writers, and Modes: Elementary	Wenjun Wang (Biomedical Engineering)
Students' Collaborative and Multimodal Composing with Digital Tools	Ph.D. Dissertation: The Tumor Mechanical Microenvironment
Jennifer Hope Battle Shuman (Microbe-Host Interactions) Nashville, Tenn. Ph.D. Dissertation: Gastric Alterations in Response to	in Vascular Function and Diabetes
Helicobacter pylori Infection	Simon Jonathan Ward (Electrical Engineering) Abingdon, United Kingdom
Andrew J. Siladi (Cell and Developmental Biology) Prospect, Ky.	Ph.D. Dissertation: Improving Biosensor Performance Using Machine Learning and Signal Processing
Ph.D. Dissertation: Consequences of WDR5 Targeted Degradation in	Lauren Elizabeth Wenger (Chemistry)
Human Cancer Cells	Ph.D. Dissertation: Mechanochemical Exploration of the p-Block
Sydni Caet Smith (Microbe-Host Interactions) Prairie Grove, Ark.	James Sebastian White (Cell and Developmental Biology) Pinckney, Mich.
Ph.D. Dissertation: Reovirus Enhances Egress in Extracellular Vesicles	Ph.D. Dissertation: Analyzing Wound Induced Polyploidy
That Protect Virus Particles and Facilitate Multiparticle Infection	Michelle A. Wiebe (Microbe-Host Interactions)Nashville, Tenn.
Tucker Weldon Smith (Economics)	Pн.D. Dissertation: Determining the Role of Acidic pH Sensing and
Ph.D. Dissertation: Three Essays in Applied Microeconomics	Resistance in Uropathogenic Escherichia coli Pathogenesis
Yoojin Sohn (Cell and Developmental Biology) Brentwood, Tenn.	Melissa Magdalene Wolf (Cancer Biology)
PH.D. DISSERTATION: Interplay of Intrinsic and Extrinsic Factors in Gastric Metaplasia: miR-148a in Chief Cells and the Involvement of Telocytes	Ph.D. Dissertation: VHL Deficiency and the Tumor Microenvironment in Renal Cell Carcinoma
Sabrina Kelley Spicer (Chemistry)	Rachael Wolters (Microbe-Host Interactions)
PH.D. DISSERTATION: Mechanistic Insights of Oligosaccharide Modulation at the Host-Pathogen Interface	Ph.D. Dissertation: Characterization of the Human Anitbody Response to Influenza Type B Virus
Brandon Kyle Stacks (Mechanical Engineering)	Damin Xia (Civil Engineering)
Ph.D. Dissertation: Effects of Particle Hydrodynamic Behaviors on the Electrochemical Performance of Slurry Electrodes	Ph.D. Dissertation: Highly Efficient Computational Models for Micro- Mechanics of Polycrystalline Materials in the Presence of Large Strains and
Gordon Stein (Computer Science)	Microstructurally Short Cracks
Ph.D. Dissertation: A Novice-Friendly Networked Educational Robotics Simulation	Kaiwen Xu (Computer Science)San Jose, Calif.
Paul Vanisi Taufalele (Biomedical Engineering)Nashville, Tenn.	PH.D. DISSERTATION: Advancing Preventative Care with Medical
Ph.D. Dissertation: Investigating the Mechanical and Behavorial	Imaging AI: Unveiling the Potential of AI Body Composition in Lung Cancer Screening
Heterogeneity of the Tumor Microenvironment	Linhe Xu (Psychological Sciences) Beijing, China
Brandie Taylor (Cancer Biology)	Ph.D. Dissertation: The Evo-devo of Variations in Neuronal Cell Size:
Ph.D. Dissertation: NKG2A is a Therapeutic Vulnerability in Immunotherapy Resistant MHC-I Heterogenous Triple Negative	From Comparative Genomics to Firing Activities Yuan Yang (Computer Science)
Breast Cancer	Ph.D. Dissertation: Visual Abstract Reasoning in Computational Imagery
Kimberly Claire Thibeault (Neuroscience)	Zezhou Yang (Chemical Engineering)
Ph.D. Dissertation: The Role of Neuronal Ensembles in the Nucleus	Ph.D. Dissertation: Preparation of Bipolar Membranes for
Accumbens in Cocaine Use Disorder	Water Splitting and Water Generation
Emily Catherine Thompson (Hearing and Speech Sciences) Mystic, Conn.	Haley Elizabeth Yaremych (Psychological Sciences) Fowlerville, Mich.
Ph.D. Dissertation: Effects of Remote Microphone System Use in Home Environments of Preschool Children with Autism Spectrum Disorder	Ph.D. Dissertation: Nonlinear Models with Moderated Parameters: New Methods and Software for Social Science Applications
John William Tierney (Biomedical Engineering)Nashville, Tenn.	Bethany Christine Young (Nursing Science) Philadelphia, Pa.
Ph.D. Dissertation: Peptide Therapies for Prevention of Intimal Hyperplasia After Vascular Interventions	Ph.D. Dissertation: Association of Delirium with 3-Month Outcomes After Nontraumatic Subarachnoid Hemorrhage
Nathaniel Minh-Khôi Tran (Health Policy and Health Services Research)	Siyuan Yu (Environmental Engineering)
Brentwood, Tenn.	PH.D. DISSERTATION: Leaching and Environmental Impacts of
Ph.D. Dissertation: Multi-level Determinants of LGBTQ+ Health	Electric Arc Furnace Slag During Residential Use
Across the Life Course Ariana Kathryn von Lersner (Cancer Biology) Lake Mary, Fla.	Junda Zhu (Neuroscience)
PH.D. DISSERTATION: EV Fingerprinting: Resolving Extracellular Vesicle	Ph.D. Dissertation: Trajectories of Cognitive and Neural Maturation
Heterogeneity Using Multiparametric Flow Cytometry	in Adolescent Primates
Matthew Joseph Vukovich (Microbe-Host Interactions) Murrieta, Calif.	
Ph.D. DISSERTATION: Development and Application of Antibody Discovery Technologies in HIV-1 Infection and Multivalent Vaccination	

FALL 2023	James Adrian deSilva (German)
James Ainooson (Computer Science)	Ph.D. Dissertation: The Adventures of Overman: Nietzsche's Übermensch and the U.SAmerican Comic-Book Superhero
Differences in Visuospatial Reasoning	Kelsey Maria Dillehay (Special Education) Hendersonville, Tenn.
Brenna Denise Appleton (Molecular Pathology & Immunology)	Ph.D. Dissertation: Dosage, Fidelity, and Child Outcomes in a Small Randomized Controlled Trial of EMT en Español
Ph.D. Dissertation: Oxidized Lipid Species Promote Atherogenic	Tayfun Efe Ertop (Mechanical Engineering) Nashville, Tenn.
Phenotypes in Innate and Adaptive Cells	Ph.D. Dissertation: Design, Sensing, and Control of Soft and
Erik Paul Beadle (Cancer Biology) Des Allemands, La.	Continuum Robots with Application to Medicine
Ph.D. Dissertation: Gli2-Mediated Hedgehog Signaling in Sarcoma	Gillian Nicole Fitz (Cell and Developmental Biology) Sherborn, Mass.
Development and Differentiation	Ph.D. Dissertation: Investigating the Role of Myosin-Generated Force in Shaping Cell Morphology
Cathryn Elizabeth Beeson-Lynch (Sociology) Houston, Texas Ph.D. Dissertation: Who Has the Right to Life: Using Text Mining and	Nicolette Brianne Frazer (Neuroscience) Brentwood, Tenn.
Machine Learning to Examine Legal Framing Innovation	Pн.D. Dissertation: The Role of Gremlin2 in Hippocampal Neurogenesis and Neurological Disorders
Bailey Lindsey Bowser (Chemistry)	Laura Catherine Geben (Pharmacology)
Understand Age and Age-Related Disease	Ph.D. Dissertation: Investigating the Distinct Roles of Effectors of
Pietra Taylor Bruni (Psychological Sciences) New Haven, Conn.	mTOR During Neurogenesis
Ph.D. DISSERTATION: How Emotion is Felt in the Body: Investigating	Derek A. Gloudemans (Computer Science)
Interoception and Embodiment in Relation to Social Anxiety Grace E. Buckey (Chemistry)	PH.D. DISSERTATION: Interstate 24 MOTION: A Multi-camera Vehicle Tracking Instrument for Large-Scale Trajectory Extraction
Ph.D. Dissertation: Design and Fabrication of Electrochemical Sensors	Yulin Guo (Civil Engineering)Jiaozuo, China
for Interleukin-6	Ph.D. Dissertation: Prediction Uncertainty Quantification for High-
Laura Janel Carter-Stone (Learning, Teaching, and Diversity)	Dimensional Problems
Lexington, Ky	Colin Henry (Political Science)
Ph.D. Dissertation: Improvising Toward Vitality Through Teaching: Considering Hull House, Teacher Education, and English Language Arts	Ph.D. Dissertation: Governance, Competition, & Extremism: How the Structure of Social Media Platforms Radicalizes Communities
Caroline Susanne Cencer (Cell and Developmental Biology)Romeo, Mich.	Amy L. Hill (German and Comparative Media Analysis and Practice)
Ph.D. Dissertation: Unraveling the Mechanisms of Apical Cadherin-Based Adhesion in Brush Border and Junction Assembly	
Miguel Angel Chavez (History)	Ph.D. Dissertation: Death Does [not] Become Her: The Figure of the Lustmörderin and Abject Female Sexuality in Modern German Culture
Ph.D. Dissertation: Professionalizing Science: British Geography,	Joseph Thomas Howard (Mechanical Engineering)Nashville, Tenn.
Africa, and the Exploration of the Nile	Ph.D. Dissertation: Model Based Design and Evaluation of
Genna Raine Chiaro (Earth and Environmental Sciences) Nashville, Tenn.	Measurement Systems
PH.D. DISSERTATION: Magmatic Architecture and Processes in a	Hannah Ingersoll (Sociology)
Supereruption-Scale System: The Crystal-Rich Ora Ignimbrite (Permian, Northern Italy)	Ph.D. Dissertation: A Tale of Two Solutions to the College Affordability Crisis
John Cordoba (Chemical and Physical Biology) Lake Mary, Fla.	Andrew N. Jarnevic (Mathematics) Lee's Summit, Mo.
Ph.D. Dissertation: Flexibility and Distributive Synthesis Regulate RNA Priming and Handoff in Human DNA Polymerase α -primase	Ph.D. Dissertation: A Generalization of the Distortion Function and the Asymptotic Geometry of Subgroups
Justin T. Critchlow (Biological Sciences) Nashville, Tenn.	Beau P. Johnson (Mechanical Engineering)Pegram, Tenn.
Ph.D. Dissertation: The Role of Immune Regulation in Host and Parasite Fitness	Ph.D. Dissertation: Design and Evaluation of a Lower-Limb Exoskeleton to Augment Human Swimming
Michael Leon Crouch (Leadership and Policy Studies) Searcy, Ark.	Zhuangwei Kang (Computer Science)
Ph.D. Dissertation: Welcome Back, Teacher: A Quantitative Exploration of Teacher Labor Movement Out of and Returning to the Classroom and the	PH.D. DISSERTATION: Principles and Techniques for Robust and High- Performance Cloud-Native Deep Learning Systems
Impact of Time Away on Teacher Quality Measures	Kathryn Lynn Kapp (Chemistry) Shippenville, Pa.
Angelique Nicole Crutchfield (Leadership and Policy Studies)	Ph.D. Dissertation: Plasma Proteomic Factors Associated with Sepsis Survival Outcomes
PH.D. DISSERTATION: The Quest for Equity: An Examination of Weighted-	Anna Victoria Kasdan (Neuroscience)
Student Funding and Site-Based Budgeting in Tennessee Timothy Scott Darrah (Computer Science)	Ph.D. Dissertation: Neural Correlates of Rhythm in Individuals With and Without Post-stroke Aphasia
Ph.D. Dissertation: A Health-Aware Replanning Framework for	Benjamin Karl Kesler (Molecular Physiology and Biophysics)
Unmanned Aerial Vehicles in Stochastic Environments Maria Luisa De Melo Tupinamba Jabbur (Biological Sciences)	Phoenix, Ariz.
São Paulo, Brazil	Ph.D. Dissertation: Testing Mechanisms of Long Non-coding RNA Regulation at the Xist-Tsix Locus in Single Cells
Ph.D. Dissertation: A Clock for All Seasons: Ecology and Evolution of Circadian Clocks	

Thao Do Vy Le (Molecular Physiology and Biophysics) Tra Vinh, Vietnam Ph.D. Dissertation: Identification of Intracellular and Physiological Targets Transducing the Weight-Lowering Actions of Glucagon-Like Peptide 1 Receptor Agonists	Kritika Singh (Human Genetics)
Trudy Marie Little (Special Education) Abilene, Texas	Neil Timothy Sprenkle (Molecular Pathology & Immunology)
PH.D. DISSERTATION: Examining the Effects of Practice-Based Coaching on Kindergarten Teachers' Use of Pyramid Model Practices	Ph.D. Dissertation: The miR-23-27-24 Clusters Drive Lipid-Associated Macrophage Proliferation in Obese Adipose Tissue
Ziteng Liu (Computer Science) Zhengzhou, China Ph.D. Dissertation: Patient-Specific Modeling of Cochlear Implants	Julie F. Sriken (Community Research and Action)Wheat Ridge, Colo. Ph.D. DISSERTATION: Constructing Intimate Partner Violence Victimization Among Women of Color
Justin Michael Malave (Physics)	Haley Elizabeth Stubbs (Chemical and Physical Biology) Burlingame, Calif.
PH.D. DISSERTATION: Strongly Coupled Light-Matter Phenomena Investigated With Algorithmic and Formalistic Density Functional Coupling Schemes	Ph.D. Dissertation: Structural Basis of O-Sialoglycan Recognition and Selectivity in α2,3 Selective Streptococcal Serine Rich Repeat Adhesins and
Chad Allen Maxson (Religion)	α2,6 Linkage Specific Bacterial Sialyltransferases Christopher Milos Tasich (Environmental Engineering) Salem, Va.
Constructive Evaluation of James K.A. Smith and Emmanuel Levinas Arya Yogesh Nakhe (Molecular Physiology and Biophysics)	Ph.D. Dissertation: Stable Equilibrium of the Ganges-Brahmaputra- Meghna Delta: Balancing Elevation with Changes in Sea Level, Land
PH.D. DISSERTATION: Channeling Glycemia: The Role of Islet TALK-1 Gain- and Loss-of-Function Channels in Ca2+ Handling, Metabolism,	Subsidence, Tides, and Fluvial Sediment Supply Anne Taylor (Neuroscience)
Hormone Secretion, and Insulin Sensitivity Alyssa Kay Nelson (Chemical Engineering)	Ph.D. Dissertation: Characterization of Insula to BNST Circuit Adaptations Following Chronic Ethanol Intake
PH.D. DISSERTATION: Predicting the Thermodynamic Properties of	John T. Terrell (Chemistry) Knoxville, Tenn.
Complex Fluids and their Mixtures	Ph.D. Dissertation: Amine-Containing Anthracyclines Covalently Bind
Isaac Thomas Nichols-Paez (Learning, Teaching, and Diversity)	AP Sites in DNA Created by Nitrogen Mustards, Resulting in Reduced Cell Viability and Leading to Rapid Strand Scission via β - and δ -Elimination
Ph.D. Dissertation: Classroom Groups Learning Mathematics Together	Shannon Elizabeth Townsend (Molecular Physiology and Biophysics)
Hannah Garrison Nolte (Nursing Science)	PH.D. DISSERTATION: Context-Dependent Effects of CCN2 on β-cell
Ph.D. Dissertation: Women's Responses to a Mindfulness-Based Body Scan Jessica Paredes (Chemistry)	Mass Expansion and Indicators of Cell Stress in the Setting of Acute and Chronic Stress
Ph.D. Dissertation: Dehydroalanine and Dehydrobutyrine:	Sirena Chau Tran (Microbe-Host Interactions) Nashville, Tenn.
Post-Translational Modifications Implicated in Aging Lenses and Age-Related Nuclear Cataracts	Ph.D. Dissertation: Role of the CagY (VirB10) Antenna Projection in Helicobacter pylori Cag Type IV Secretion System Activity and Assembly
Jacqueline Piekos (Human Genetics)	Dominique Tunzi (Community Research and Action) Salinas, Calif.
Ph.D. DISSERTATION: Exploring the Genetic Architecture of Uterine Fibroids Sara Ramirez (Cell and Developmental Biology) Cookeville, Tenn.	Ph.D. Dissertation: Adolescent Antiracist Development: Constructs,
Ph.D. Dissertation: Investigation of Hippo Pathway in Proliferation,	Emotions, and School Socialization Harsh Vardhan (Computer Science)
Repair, and Injury Response of the Retinal Pigment Epithelium Molly K. Richard (Community Research and Action)Nashville, Tenn.	Ph.D. Dissertation: Advanced AI-ML Approaches for CPS Design and
Ph.D. Dissertation: Racialized Homelessness in the United States:	Functional Correctness of LEC in CPS Operation Keila S. Velazquez Arcelay (Biological Sciences) San Francisco, Calif.
Structural Causes and Community Response Saroj Kumar Sahoo (Computer Science)	Ph.D. Dissertation: The Role of Ancient Genetic Variation on Human
PH.D. DISSERTATION: Neural Representations of Flow Data for Visual	Adaptation: Insights From Trans-species and Introgressed Variation
Analysis	Alec Bryant Walter (Biomedical Engineering)
Facundo Ezequiel Salles Kobilanski (Political Science)	Ph.D. Dissertation: Development and Validation of a Multiwavelength Optical System for the Dosimetry and Therapeutic Use of Antimicrobial Photodynamic Therapy
PH.D. DISSERTATION: Essays on the Candidate Entry Process for LGBTQ+ Individuals in Brazil	Marina Rae Walters (History)
Martina Maria Schaefer (History)Mittelbiberach, Germany	Ph.D. Dissertation: The Politics of the Scaffold: The Execution of Sir Walter Raleigh
Ph.D. Dissertation: Black Power and African Diasporic Religions: The Spiritual and Cultural Trajectory of Black Empowerment, 1965-2015	Kun Wang (Chemical Engineering)
Timothy Scott (Human Genetics)Louisville, Ky.	Ph.D. Dissertation: Colloidal Transport and Assembly Under
PH.D. DISSERTATION: Understanding How DNA Methylation Patterns at	Electrodiffusiophoresis Yanbing Wang (Civil Engineering) Lianyungang, China
Enhancers Record Cellular Histories	Ph.D. Dissertation: Reconstruction of Mixed Traffic Dynamics at Micro
Michelle Kimberly Sigona (Biomedical Engineering) Sierra Vista, Ariz.	and Macro Scales
Ph.D. Dissertation: Incorporating Patient-Specific Technologies for Transcranial Focused Ultrasound Applications	Hannah Lynn Weeks (Biostatistics)

Michael Patrick Wilbur (Computer Science) Elmhurst, Ill. Ph.D. Dissertation: Data-Driven Algorithms for Smart Transportation	Francisco Agustin Calvache Meyer (Psychological Sciences)
Systems Lucas Thomas Wilkins (Mechanical Engineering) Clarksville, Tenn.	Ph.D. Dissertation: Examining the Significance of Hemodynamic Response Function Variability to Psychopathology and Development
Ph.D. Dissertation: Friction Stir Welding of Polymers and Polymer	Anna Catherine Carella (Political Science) Long Beach, Calif.
Composites Hope Woods (Chemical and Physical Biology)Nashville, Tenn.	Ph.D. Dissertation: Differentiating the Rights-Based Approach from Other Development Approaches in Theory and in Practice
Ph.D. Dissertation: Development of Frameworks for Computational Protein Structure Prediction Applications Challenged by Limited Training Data	Kellie Cavagnaro (Anthropology and Comparative Media Analysis and Practice)
George Xu (Molecular Pathology & Immunology) Franklin, Tenn. Ph.D. DISSERTATION: Biomarkers of Aggressive Thyroid Cancer	Rights and Media Activism Among the Aymara of Highland Peru
Qi Yang (Computer Science)	David Matthew Chan (Mathematics)
Ph.D. Dissertation: Characterizing Brain and Body Connections	Ph.D. Dissertation: Monoidal Structures in Equivariant Algebra
Through Data-Efficient Medical Image Segmentation	Ting-Yun Chang (Psychological Sciences) Tainan City, Taiwan
Michael Thomas Yarboro (Cell and Developmental Biology)	Ph.D. Dissertation: The Structure of Abilities for Ensemble Perception
	Lauren Michelle Chojnacki (Political Science)Nashville, Tenn.
Ph.D. Dissertation: Defining a Role for Prostanoid Receptor EP4 in the Developmental Programming of the Ductus Arteriosus	Ph.D. Dissertation: When Sexual Assault is Political: Variations in Reactions and Political Behavior Among Women Sexual Assault Survivors
David Matthew Ziemnicki (Mechanical Engineering) Houston, Texas	Nowrin Umme Chowdhury (Molecular Pathology & Immunology)
Ph.D. Dissertation: Development and Assessment of Powered and Passive Prostheses to Improve Functionality and Mobility for Individuals with Transtibial Limb Loss	
Alisa R. Zoltowski (Neuroscience)	Cameron Chase Clark (English and Comparative Media Analysis and
Ph.D. Dissertation: Putting the Self in Context: An Integrative Analysis of Interoception in Autism	Practice)
	Sharice Anne Clough (Hearing and Speech Sciences) Marshalltown, Iowa
SUMMER 2023	Ph.D. Dissertation: Speech-gesture Integration in Adults with
Ibrahim Ahmed (Electrical Engineering) London, Canada	Moderate-severe Traumatic Brain Injury
Ph.D. Dissertation: Adaptive Fault-Tolerant Control Using Reinforcement Learning	Juan Manuel Colazo (Biomedical Engineering)
Lucy Magill Alsip Vollbrecht (Philosophy)Flagstaff, Ariz.	Strategies for the Treatment of Arthritis
Ph.D. Dissertation: Adversariality, Grandstanding, and Gender in Argument	Caroline Beard Colquhoun (Spanish and Comparative Media Analysis and Practice)
Kerri-Ann Margo Anderson (Biological Sciences) Nashville, Tenn.	Pн.D. Dissertation: Narrative Nomads: Resistance in the 21st-Century African Hispanophone
Ph.D. Dissertation: Modeling the Spread of Vaccination Beliefs and Behaviors Through the Lens of Cultural Evolution	Sahai Couso Diaz (Spanish and Comparative Media Analysis and Practice)
Tianshu Bao (Computer Science)	Ph.D. Dissertation: Assemblages of Colonialism: Literature, Images,
Machine Learning	and Collections in Latin America
Roza Gunes Bayrak (Computer Science)	Lauren Ann Covelli (Leadership and Policy Studies) Fresno, Calif. Ph.D. DISSERTATION: Essays on Education Policy
Ph.D. Dissertation: Computational Methods to Advance Individual	Mark Kamau Alexander Crowder (Pharmacology)Nashville, Tenn.
Precision in Brain Mapping Nicholas Ryan Bednar (Political Science)	Ph.D. Dissertation: Investigating the Role for Protein Kinase D1 (PRKD1) in Adipose Tissue Thermogenesis
Ph.D. Dissertation: Maintaining the American State	Jose Luis de Ramon Ruiz (Spanish)
Samantha Petrillo Beik (Cancer Biology)	Ph.D. DISSERTATION: A Dream of Nobility, Innocence, and Symmetry: Realism and Romance in Don Quixote and Its Descendants in Eighteenth- Century England
Colin Christian Bloomfield (Mathematics)	Christine Nicole Dickason (Leadership and Policy Studies)
Рн.D. Dissertation: Fibered Universal Algebra for First-Order Logics	
Andrew Michael Boal (Neuroscience)	Ph.D. Dissertation: Three Essays on How School Counselors
Ph.D. Dissertation: Retinal Ganglion Cell Excitability and Adaptations to Ionic Stress in Glaucomatous Optic Neuropathy	are Shaped By and Experience the U.S. Education System Chiara Di Gravio (Biostatistics)
Emerson Robert Bodde (Philosophy)	Ph.D. Dissertation: Design and Analysis Methods for Modern
Ph.D. Dissertation: A Philosophy of Class in the Twenty-First Century	Biomedical Studies with Longitudinal Outcomes
Heather Marie Bradford (Nursing Science)	Jenna Dombroski (Biomedical Engineering) Rochester, N.Y.
Ph.D. Dissertation: Weight Bias Among Midwives Toward Patients with Higher Body Weights	Pн.D. Dissertation: Nano-vaccines and Dendritic Cell Processing for Anti-cancer Therapies

Danielle Marie Dorvil (Spanish and Portuguese)Rahway, N.J.	Karl Jaehnig (Astrophysics)
Ph.D. Dissertation: Shouting Unsilenced: Black Female Positionality and Critique in Brazilian, Haitian, and Dominican Fiction	Ph.D. Dissertation: Characterizing Open Clusters and Spectroscopic Eclipsing Binaries with Machine Learning Frameworks
Callie Chandler Dulin (Chemistry) Edwards, Colo.	Dumindu Sandakith De Silva Kasiwatte Kankanamge (Mathematics)
Ph.D. Dissertation: Efforts Towards Understanding the Formation of	Pannipitiya, Sri Lanka
the Eurekanate Sugar and the Early Biosynthesis of Everninomicin D Jaclyn Michelle Eissman (Human Genetics) Buffalo Grove, Ill.	Ph.D. Dissertation: Von Neumann Equivalence in Deformation Rigidity Theory
Ph.D. Dissertation: Sex Differences in the Genetic Architecture of Cognition	Thammathida Ketsiri (Biomedical Engineering) Prawet, Thailand
Among Older Adults Spanning the Alzheimer's Disease Clinical Spectrum Annika Britt Faucon (Human Genetics)	Ph.D. Dissertation: Advancements in Quantitative Bound Water and Pore Water MR Imaging Method for Bone Fracture Risk Evaluation
Ph.D. Dissertation: Polygenic Contributions to Genetic Susceptibility:	Soomin Kim (English) Seoul, Republic of Korea
Improving Infrastructure for Understanding Liability to Disease	PH.D. DISSERTATION: The City Elsewhere: The Urban Form of the
Ronald Brock Fletcher (Biomedical Engineering)	Victorian Provincial Novel
Ph.D. Dissertation: Delivery of CRISPR/Cas9 Ribonucleoprotein using Carrier-Free Protein Engineering or Porous Silicon Nanoparticles	Yu-Ri Kim (Sociology) Jeonju, Republic of Korea Ph.D. Dissertation: New Economies of Intimacy in an Aging World:
Jethro Taylor Gaglione (Physics) El Paso, Texas	Partner Dance Businesses and the Commodification of Intimacy
Ph.D. Dissertation: Search for New Physics at the Large Hadron Collider	in South Korea
in a Topology with a Single Tau Lepton, Missing Transverse Momentum,	Hannah Kistler (Leadership and Policy Studies)Nashville, Tenn.
and a Boosted Jet	Ph.D. Dissertation: Teacher Development and Supply
Bethany Hope Gardner (Psychological Sciences)Nashville, Tenn.	Rabeb Layouni (Chemical Engineering)
Ph.D. DISSERTATION: Learning to Comprehend and Produce Singular They Purboday Ghosh (Electrical Engineering)	Ph.D. Dissertation: Investigation of Design and Surface Treatment of Porous Silicon for Robust, Selective, and Sensitive Optical Biosensing
Ph.D. Dissertation: Fault-Tolerance Design Approaches for Distributed	Catherine Smithson Leasure (Microbe-Host Interactions) Nashville, Tenn.
Cyber-Physical Systems with Applications in Energy Systems Patter of Lynn Consider (Special Education) Manuae N.Y.	Ph.D. DISSERTATION: Stress Sensing and Response in the Gram-positive Pathogens Bacillus anthracis and Staphylococcus aureus
Brittney Lynn Goscicki (Special Education)	Ho Hin Lee (Computer Science)
Autistic Females in Inclusion	Ph.D. Dissertation: Exploring Explainable Optimization in Medical Segmentation Network for Multi-Scale Generalization with Anatomical Atlas
Jennifer M. Gutman (English and Comparative Media Analysis and Practice)	Amanda Marie Leung (Cell and Developmental Biology) Saint Louis, Mo.
Ph.D. Dissertation: End-Holocene Realism: The Contemporary Novel	Ph.D. Dissertation: <i>Identifying functional interactors of the retinal</i>
Between Epochs	transcription factor, Vsx2 during early retinal development
Benjamin Michael Hardy (Physics)	Qimin Liu (Psychological Sciences)
Ph.D. Dissertation: Advancing Ultra-high Field Magnetic Resonance Microscopy	Ph.D. Dissertation: Categorical Latent State Trait Model With Applications to Psychiatric Phenotyping
Christa Erika Hartch (Nursing Science)Greenwich, Conn.	Brandy M. Locchetta (Special Education)Lawrenceville, Ga.
Ph.D. Dissertation: The Effects of a Medication Adherence Mobile Application Among Medically Underserved Patients with Chronic Illness	Ph.D. Dissertation: The Effects of Professional Development and Email Coaching Targeting Teacher-Implemented Relationship Strategies on Children's
Bowen He (Environmental Engineering)Hefei, China	Social Interactions in an Inclusive Kindergarten Classroom
Ph.D. Dissertation: Efficient Computational Evaluation Tools to	Zizheng Luo (Economics)
Accelerate the Planning of Vulnerability, Resilience, and Sustainability of the Social-Environmental Systems in the City of Nashville	Ph.D. Dissertation: Essays on Impulse Response Inference in Vector Autoregressive Models
Mingze He (Mechanical Engineering) Xixian, China	María López Cavestany (Biomedical Engineering) Madrid, Spain
Ph.D. Dissertation: Manipulation and Design of Phonon and Plasmon Polaritons	Ph.D. Dissertation: Engineered Models and Therapeutics for Metastatic Colorectal Cancer
Rachel Anne Heath (Religion)Nashville, Tenn.	Lisa Marie Madura (Philosophy)
Ph.D. Dissertation: Christianity in Relationship: The Lure of Superiority	Рн.D. Dissertation: Toward a Theory of Whiteness and Racial Habit
in a World of Multiplicity	Jonathan Bach Martin (Biomedical Engineering) Newport News, Va.
Webster William Heath (English and Comparative Media Analysis and Practice)	Ph.D. Dissertation: Radiofrequency Pulse Design for Magnetic Resonance Imaging at Ultra-high and Ultra-low Field Strengths
PH.D. DISSERTATION: The Black Profile: Race and Media Technocultures	Jesse Matthew Karpa McCarthy (History) Belmont, Calif.
in the United States Lucas Alexander Helms (Political Science) Lorton, Va.	Ph.D. DISSERTATION: How to Read Polemic: Anti-Puritanism, Anti-Popery, and the Elizabethan Succession Crisis
Ph.D. Dissertation: Committees in the Modern House of Representatives:	Kayleigh J. McCrary (Economics)
Formation, Function, and Output	Ph.D. Dissertation: Essays on Political Economy and Public Economics
Ji hye Heo (Economics) Seoul, Republic of Korea	Meredith Eavan McLain (Political Science)
Ph.D. Dissertation: Essays on Product Bundling and Market Entry in Trade	PH.D. DISSERTATION: Strategic Presidential Unilateralism in the Face of Institutional and Public Sanctions

Ziran Min (Computer Science)	Anthony M. Rossi (Cell and Developmental Biology)Nashville, Tenn.	
Ph.D. Dissertation: Dynamic Network Resource Management in lOT	Ph.D. Dissertation: The Influence of Fici on Polarity and Cytokinesis	
Edwin Angelo Morales Obregon (Cell and Developmental Biology)	in Fission Yeast	
Lima, Peru	Michael William Rudloff (Molecular Pathology & Immunology)	
Ph.D. Dissertation: Cellular and Molecular Mechanisms of Actin Bundling in Epithelial Microvilli		
Kathryn Yvonne Morgan (Community Research and Action)	Within Hours After Tumor Antigen Encounter	
	Charlotte Rose Sappo (Biomedical Engineering) Woodbridge, Conn.	
Ph.D. Dissertation: Design Your Neighborhood: An Evaluation of a Middle School Action Civics Intervention	Ph.D. Dissertation: An Application-Optimized Array Compressed Parallel Transmit RF System for Ultra-high Field Magnetic Resonance Imaging	
Jenna A. Mosier (Biomedical Engineering) Arlington, Tenn.	Colin Quin Sharpe (Economics)	
Ph.D. Dissertation: The Role of Mechanical Cues and Metabolic Cues in Breast Cancer Cell Migration	Pн.D. Dissertation: Three Essays on Legal Institutions and Growth in Medieval and Early Modern Europe	
Matthew Benton Murphy (Pharmacology) Indianapolis, Ind.	Rachel Elizabeth Siciliano (Psychological Sciences) Rochester, N.Y.	
Ph.D. Dissertation: Targeting Lipid Dicarbonyls to Prevent Inflammation-Mediated Atrial Fibrillation	Ph.D. Dissertation: Concordance of Emotional and Physiological Response Systems and the Role of Emotion Regulation During Parent-	
Matthew David Naveiras (Psychological Sciences) Lakeland, Tenn.	Adolescent Conflict	
Ph.D. Dissertation: Analysis of Process Data in Educational Digital Assessments: New Similarity Measures and Outcome Analysis	Ka Kwan Almond Sin (Religion)	
Phillip Michael Newman (Psychological Sciences) Columbus, Ohio	Anonymous Women in Genesis 4 to 11	
Ph.D. Dissertation: Navigational Decision-Making Under Uncertainty	Charles Duncan Smart (Molecular Physiology and Biophysics)	
Katrina Ngo (Biological Sciences)	Ph.D. Dissertation: Immune Mechanisms of Hypertensive Cardiac	
Ph.D. Dissertation: Predicting and Characterizing the Distribution of Sites of Repair Associated Telomere Addition in Saccharomyces cerevisiae	Remodeling and Heart Failure	
Matthew James O'Neill (Human Genetics) Greensboro, N.C.	Chunzhu Song (Biological Sciences)Linyi, China	
Ph.D. Dissertation: Molecular Mechanisms in Inherited Arrhythmia Syndromes	Ph.D. Dissertation: Genetic and Molecular Dissection of Neuronal Intercellular Signaling in Fragile X Syndrome	
Natalie S. Pak (Special Education)	Sai Abitha Srinivas (Biomedical Engineering) Bangalore, India	
Ph.D. Dissertation: EMT en Español Para Autismo: A Single Case Design Study	Ph.D. Dissertation: Gradient-free Low-field MRI Using the Bloch-Siegert Shift for RF Spatial Encoding	
Alexandre de Carvalho Pelegrino (History)Nashville, Tenn.	Oliver Theodore Stover (Civil Engineering)	
Ph.D. Dissertation: Bonds of Belonging: Slaving, Indigeneity, and Race	PH.D. DISSERTATION: Risk-Informed Decision-Making in Power Systems	
in Amazonia (Maranhão, Brazil, 1688-1798)	Abby Lynn Taylor (Special Education)	
Ivette Perez (Biochemistry)	Pн.D. Dissertation: An Adaptation of Stay-Play-Talk for Young Children with Internalizing Behaviors	
Ph.D. Dissertation: Arrestin-mediated Effector Activation	Laura Beth Teal (Pharmacology)	
Alexander Pfannenstein (Cell and Developmental Biology)	PH.D. DISSERTATION: M5 Muscarinic Acetylcholine Receptor	
PH.D. DISSERTATION: Mechanisms Regulating Development and Homeostasis of Mammary Epithelium Organization	Modulation of Mesolimbic Dopaminergic Reward Circuits Involved in Opioid Use Disorder	
Jennifer Marie Pilat (Cancer Biology)	Sumati Thareja (Mathematics) Bangalore, India	
Ph.D. Dissertation: SELENOP Modifies Sporadic Colorectal Carcinogenesis and WNT Signaling Activity Through LRP5/6 Interactions	Ph.D. Dissertation: Transport Transforms and Their Applications in Machine Learning and Data Science	
Marney Squires Pollack (Special Education)	Katerina Traut (Political Science)	
Ph.D. Dissertation: All Together Now: Leveraging Collaborative Partnerships to Promote Skill Acquisition for Students with Emotional/	Ph.D. Dissertation: Poisonous Insecurity: A Political Theory of the Roots of Racism in the Architecture of Colonialism	
Behavioral Disorders	Nikita Tsyba (Biological Sciences)	
Jennifer Rivas (Nursing Science)	Pн.D. DISSERTATION: Tissue-Specific Heteroplasmy Segregation Is Accompanied by a Sharp Mitochondrial Genome Decline in Caenorhabditis elegans Soma	
Appointment Scheduling Wait Time (ASWT) in U.S. Primary Care	Leo G. Vailati (Electrical Engineering)	
Samuel A. Rizzo (Mathematics) Orlando, Fla. Ph.D. Dissertation: On the Moduli Space of Constant Scalar Curvature Kähler Metrics on Complex Surfaces	Ph.D. Dissertation: Passive Control and Optimal Regeneration in D.C. Motors	
Jessica Jean Roetman (Cancer Biology)Nashville, Tenn.	Camille Siqi Wang (Neuroscience)San Marino, Calif.	
PH.D. DISSERTATION: Self/tumor-reactive CD8 T Cells Enter a Memory-like TCF1 + PD1 - Dysfunctional State	Pн.D. Dissertation: Optical Analysis of Nanoscale Physiology at Presynaptic Terminals	
Samantha Elizabeth Rogers (History)	${\bf Alexandra\ Cadence\ Watkins\ (Mechanical\ Engineering)}. \ldots. Nashville, Tenn.$	
PH.D. DISSERTATION: Public Politics and the Crisis of the Henrician Reformation, 1537-1540	Ph.D. Dissertation: Enhancing Realism and Immersion in Mixed and Augmented Reality Technology to Enrich Interaction and Perception	

Lachlan Joseph Watkins (Economics)	Xiaomin Xu (Chemical Engineering)
Qi Xu (Economics)	Deintensification in the Colonial Andes through Remote Sensing and AI-Assisted Archaeological Survey

MEDALS, PRIZES, AND OTHER AWARDS

FOR THE ACADEMIC SESSION 2023-2024

FOUNDER'S MEDALS FOR FIRST HONORS

Cornelius Vanderbilt's gifts to the university included endowment of this award, given since 1877, for first honors in each graduating class.

College of Arts & Science		
Charles Dylan Hanson		
Blair School of Music		
Alasdair Leslie Norman Payten		
School of Engineering		
Madison Marie Albert		
Peabody College		
Morgan Anne Heath-PowersReno, Nevada		
Divinity School		
Sarah Moore		
Owen Graduate School of Management		
Branson Thomas HornBirmingham, Alabama		
Law School		
Robert Christian DunnColumbus, Ohio		
Graduate School		
Lucy Magill Alsip Vollbrecht		
School of Nursing		
Teresa J. Cagle		
School of Medicine Sachin Kumar Aggarwal		

THE FOUNDER'S MEDAL RECIPIENTS

Charles Dylan Hanson, from Boston, Massachusetts, is this year's Founder's Medalist for the College of Arts and Science. He is graduating with a bachelor of arts.

Dylan double-majored in history and computer science. A highlight of his academic experience was conducting research in the Media and Inequality Lab, where he used big data technology to investigate social inequality through the lens of political science and media studies. One of his projects began with the question, "How did COVID affect people's opinions of Chinese food?" He scraped and analyzed millions of Yelp reviews to find the answer. On campus, he was president of Students Consulting for Nonprofit Organizations, a club that provides strategy consulting services to nonprofits and social impact organizations in the Southeast. He also created Vandy.Link, a community management platform for student clubs, and was the director of technology in Vanderbilt Student Government, for which he was awarded the Nora C. Chaffin Scholarship for service to the university. He expressed gratitude to his mother, who raised him as a single parent after his father died when Dylan was 14. Dylan completed his degree in December 2023 and has joined Bloomberg Financial Services as a software engineer. In the future, he plans to earn a J.D./MBA and launch a technology think tank/incubator for social good.

Alasdair Leslie Norman Payten, from San Francisco, California, is this year's Founder's Medalist for Blair School of Music. He is graduating with a bachelor of musical arts.

Alasdair double-majored in voice performance and economics. He is a Cornelius Vanderbilt Scholar, under the Sartain Lanier Leadership Program, and a member of the Eta Iota chapter of national music honor society Pi Kappa Lambda. He has made many contributions to the university's performing arts as a member of Vanderbilt Opera Theatre, the Vanderbilt Chorale and Vanderbilt's The Original Cast. A longtime advocate of music education, Alasdair has been a music theory tutor for Blair's undergraduate and precollege students, as well as a teaching assistant for the Vanderbilt Youth Choirs. This past summer, he traveled to the United Kingdom as a Vanderbilt Choral Scholar to explore musical repertoire from the Renaissance period and to learn from England's rich tradition of sacred choral music. He also participated in the InterHarmony International Music Festival, where he studied piano in the hills of Italy's Piedmont region. After graduation, Alasdair plans to work toward expanding access to classical music and music education, a cause that has guided him in his time at Vanderbilt.

Madison Marie Albert, from North Yarmouth, Maine, is this year's Founder's Medalist for the School of Engineering. She is graduating with a bachelor of engineering.

Madison, who double-majored in biomedical engineering and mathematics, began looking for research opportunities as a first-year student. She was selected for the highly competitive Research Experiences for Undergraduates program. Her REU project in applied mathematics modeled bone cells. During her sophomore year, William Grissom, associate professor of biomedical engineering and her academic adviser, reached out with an opportunity to join his MRI lab. Madison found that MRI research provided the perfect combination of clinical relevance and computational work. She has learned more and more about MRI, and the potential to never stop learning drives her desire to pursue research as a career. Her honors include the Case School of Engineering Swanger Graduate Fellowship and a Goldwater Scholarship. Her most meaningful service experience during college was being the rector for the University Catholic Awakening Retreat in 2023, with about 150 college students from across Davidson County attending. She says her faith has grown significantly through involvement with University Catholic. After graduation, Madison will pursue a doctorate in biomedical engineering at Case Western Reserve University. And she will continue her research with Professor Grissom to develop pulse optimization tools for MRI.

Morgan Anne Heath-Powers, from Reno, Nevada, is this year's Founder's Medalist for Peabody College. She is graduating with a bachelor of science.

Morgan majored in human and organizational development, with an emphasis in health and human services and a minor in Spanish for the professions. She was a Cornelius Vanderbilt Scholar and a Peabody Honors Scholar, immersing in academics, research, and service on campus and beyond. She also was a Pugh-Hernández Scholar, receiving support for a Maymester backpacking trip across Spain through the Department of Spanish and Portuguese. While she enrolled at Vanderbilt with the intention to pursue a career in business, her heart was captured by courses in neuroscience, medical anthropology, and health care service delivery to diverse populations. Through another course at Vanderbilt, she was trained as a Spanish medical interpreter, sparking her passion for meeting the health care needs of diverse patient populations. Throughout her collegiate experience, Morgan dedicated much of her time to volunteering and refining her skills with organizations such as Siloam Health, a Nashville nonprofit bringing comprehensive, whole-person health care

THE FOUNDER'S MEDAL RECIPIENTS

to the uninsured, underserved, and culturally marginalized. As Morgan grew in her determination to pursue a career in health care, she stepped into leadership as mentorship coordinator and then co-president of the Vanderbilt Pre-Nursing Society, empowering fellow students along the same path. After graduation, Morgan looks forward to continuing her education to become a clinician who serves individuals and communities through primary care focused on prevention and whole-person wellness. She is grateful to the deans of Undergraduate Student Affairs, Vanderbilt's multiple student support organizations, and her incredible professors for their instrumental support, care, and belief in her throughout the past four years. She extends her thanks to her parents, brother, extended family, and friends, whose love and encouragement have propelled her to this point and will embolden her in all her future endeavors.

Sarah Moore, from Gaithersburg, Maryland, is this year's Founder's Medalist for the Divinity School. She is graduating with a master of divinity.

Sarah earned a bachelor of science in biology and global health at Georgetown University. At Vanderbilt she studied ministry with a concentration in chaplaincy. Through her field education placement at Monroe Carell Jr. Children's Hospital at Vanderbilt, she developed a deep love for pediatric chaplaincy, supporting children and their families with the unique emotional and spiritual needs that arise in the hospital. She was recognized by the pediatric medicine nursing staff for her dedication to quality care for patients and families. Courses in bioethics and in death and dying influenced how she approaches her work in the hospital and in caring for families. She received honors for her degree project, "This Woman's Work: Accounts of Bearing Witness, Spiritual Care, and Special Space on the NICU." Sarah is grateful to the spiritual care team at Monroe Carell Jr. Children's Hospital at Vanderbilt, who mentored her for the past two years while she served as a student chaplain. After graduation she will move to the Pacific Northwest to practice her vocation in pediatric chaplaincy.

Branson Thomas Horn, from Birmingham, Alabama, is this year's Founder's Medalist for Owen Graduate School of Management. He is graduating with a master of business administration.

Strategy and health care were the concentrations for Branson's MBA studies. He earned a bachelor of science at the University of Alabama, where he double-majored in finance and economics, with a minor in social innovation and leadership. At Vanderbilt he was honored as a Dean's Scholar, a Bruce D. Henderson Scholar, and an Ingram Scholar. Two

influential courses for him were Healthcare Immersion, taught by Professor Emeritus of Economics and Strategy Larry Van Horn, and Launching the Venture, taught by Professor of the Practice of Management Michael Burcham. Healthcare Immersion exposed Branson to many leaders at the cutting edge of their fields in health care business. Launching the Venture solidified his interest in entrepreneurship and working with growth-stage companies. Branson was president of the Venture and Entrepreneurship Club, where he worked to foster a better understanding of Nashville's entrepreneurship scene in the Owen community. He also enjoyed being a teaching assistant for an intensive learning module for first-year MBA students. It was especially rewarding to help those with no business background gain confidence in their accounting and finance skill sets and continue their momentum at Owen. He is grateful for the support of his wife, Kelly Severino Horn, and he follows in the footsteps of her many family members who are Vanderbilt alumni. After graduation, Branson will participate in Nashville's thriving entrepreneurship community.

Robert Christian Dunn, of Columbus, Ohio, is this year's Founder's Medalist for the Law School. He is graduating with a doctor of jurisprudence.

Christian is a second-generation Vanderbilt Law School graduate, following in the footsteps of his father, a 1991 Law School alumnus. He also is a Double 'Dore, earning a bachelor of arts in 2018. He has fond memories of two classes on author James Joyce taught by English Professor Roy Gottfried. Dunn credits those courses with his skill reading and analyzing texts. During law school, Christian was executive editor of the Vanderbilt Law Review. He was honored with Scholastic Excellence (Book) awards in Constitutional Law I and II, Civil Procedure, Corporations and Business Entities, Securities Regulation, and Mergers and Acquisitions. One of his favorite spring and summer activities in Nashville has been floating the Harpeth River, and he became involved doing volunteer pro bono legal work with the Harpeth Conservancy. His first foray into environmental law was deeply meaningful. Not only has he worked on behalf of some of Nashville's best natural assets, but he also discovered a real enjoyment for environmental legal work. A previous volunteer experience that left a lasting impression was helping at an after-school facility in his hometown for children from disadvantaged homes. He witnessed the real difference the organization made in the lives of these children, many of whom became the first in their families to attend college. After graduation, Christian will move to New York City to begin practice as an associate at Cravath, Swaine & Moore.

THE FOUNDER'S MEDAL RECIPIENTS

Lucy Magill Alsip Vollbrecht, from Flagstaff, Arizona, is this year's Founder's Medalist for the Graduate School. She is graduating with a doctor of philosophy in philosophy.

Lucy is a specialist in social epistemology, which is the study of how knowledge is produced and transmitted in group and social contexts. She earned a bachelor of arts in philosophy at Whitman College. Her interests include ancient philosophy, argumentation theory, and feminist theories of knowledge. She has a forthcoming article, "Can Feminists be Skeptics?" being published by Southwest Philosophy Review. Associate Professor of Philosophy Scott Aikin, Lucy's adviser, says that "her research, beyond the dissertation, has carried her to the question of the relevance of the ancients to contemporary philosophical and social questions." Her honors include the Dean's Fellowship Award, the Publication Excellence Prize, and the Ethics Dissertation Prospectus Prize. She also received high marks for her teaching. Lucy was a member of the Philosophy Graduate Student Association Teaching Committee and helped organize the Philosophy Graduate Student Colloquium. She also was co-chair of Vanderbilt Minorities and Philosophy. After graduation she begins a postdoctoral fellowship at Washington University in St. Louis, where she will focus on political argument, policy, and civility.

Teresa J. Cagle, from Fayetteville, Georgia, is this year's Founder's Medalist for the School of Nursing. She is graduating with a doctor of nursing practice.

Teresa, a psychiatric-mental health nurse practitioner, earned a master of science and bachelor of science in nursing at Georgia College & State University. She worked as a registered nurse in surgical and emergency department services, the latter during COVID-19. She is a member of Sigma Theta Tau International Honor Society of Nursing. She completed a quality improvement project that addressed analyzing the effectiveness and utility of a pharmacogenomic-guided approach to personalized medication management for depressive disorders. She has been instrumental in proposing the addition of a specialty pharmacy within her outpatient clinic to better serve her community's vulnerable population. Teresa has a focus on nursing education and has incorporated precepting students in the outpatient clinic, understanding that the shortage of mental health professionals is at a critical level. As a doctoral-prepared nurse practitioner, she is the strong voice for those affected by mental health disorders, which have risen sharply among young people. Her doctoral studies instilled a passionate desire to advocate for mental health curriculum in Georgia school systems. She volunteers

in her hometown with the Trilith Foundation, which strives to enrich lives mentally, physically, spiritually, and relationally. Her involvement there puts her in a position to influence key stakeholders invested in her community's mental health. Teresa believes her academic journey, combined with her calling, has led to greater opportunities for mental health awareness, patient safety, nursing education, medical missions, patient advocacy, and innovative change.

Sachin Kumar Aggarwal, from Houston, Texas, is this year's Founder's Medalist for the School of Medicine. He is graduating with a doctor of medicine.

Sachin earned a bachelor of science at Johns Hopkins University, where he studied biomedical engineering. His path to medicine was shaped by multiple influences, including his mother's completion of medical school in India. She demonstrated a passion for education and growth, ultimately becoming a teacher. Sachin and his family organically formed their community of people after immigrating to Houston from England when he was a toddler. Among those family friends, he was inspired by physicians who exemplified values of caring, compassion and respect. This combination of influences remains at the core of his passion for medicine and health care. At Vanderbilt, Sachin maintained outstanding academics while being a consistent leader and role model for his peers. He held multiple volunteer and leadership positions at the student-run Shade Tree Clinic, which provides free, high-quality care to uninsured and underinsured individuals in the Nashville area. He devoted more than 20 hours a week to directing the clinic operations to maintain high-quality care while working on projects to expand offerings and enhance the clinic's sustainability. He showed initiative in a variety of volunteer efforts, including the creation of health education videos and presentations for incarcerated and formerly incarcerated people during the COVID-19 pandemic. Sachin received the 2021 Robert F. Miller Award for Community Service and Engagement. He has matched into residency in internal medicine at the University of Texas Southwestern Medical Center in Dallas. He hopes to continue addressing health equity through direct patient care and innovation at different levels of health care interactions.

COLLEGE OF ARTS & SCIENCE

THE ACADEMY OF AMERICAN POETS UNIVERSITY AND	department each year since spring 1997. The selected author will receive
COLLEGE POETRY PRIZE. Established in 1955, to encourage interest in	\$500.
poetry and writing among college students.	Aleksandra Vladimirovna KaramyshevArlington, Va.
Sydney Mayes Denver, Colo.	DIETER AND INGRID SEVIN AWARDS. Endowed to honor the
AIDA NUREDDIN EXCELLENCE IN UNDERGRADUATE RESEARCH	memory of Dr. Dieter Sevin, former chair of the Department of Germanic
	and Slavic Languages at Vanderbilt University. These awards are given
AWARD. Awarded to a graduating biochemistry & chemical biology major	to undergraduate students for excellence in German, Russian, and East
in recognition of excellence in laboratory research.	European Studies.
Isra Elena Shuster Alexandria, Va.	Dieter and Ingrid Sevin Award for Graduating Senior in German Studies
AIDA NUREDDIN UNDERGRADUATE SCHOLAR AWARD. Awarded	Award shared by:
to a graduating biochemistry & chemical biology major in recognition of	Carol Janet ClaytonSaint Louis, Mo.
excellence in laboratory research.	Bridget M. HallMartinsburg, W.Va.
•	Runze JiangHappy Valley, Oreg.
Justin A. CartaillerBrentwood, Tenn.	Dieter and Ingrid Sevin Award for Undergraduate Academic Achievement in German Studies
ALEXANDER HEARD AWARD. The Alexander Heard Award is given to	Sarah Lindsey SchwartzFort Myers, Fla.
the graduating senior with the highest GPA among political science majors. Award shared by:	
·	EDWIN S. GARDNER MEMORIAL PRIZE FOR EXCELLENCE IN
Claire Annsley Gatlin	FRENCH. Endowed in 1980 by Grace D. Gardner, BA'32, in memory of her
Brynn M. JonesFranklin, Tenn.	husband, BA'27, treasurer emeritus of Vanderbilt. Awarded to a graduating
Aaditi Mandar LeleCupertino, Calif.	senior for excellence in French studies. Award shared by:
Chase Benjamin MandellSolon, Ohio	Cullen Page AllenRaleigh, N.C.
Alexandra Scoville RoundsPrinceton, N.J.	Chloe Michelle HordLouisville, Ky.
THE ARMSTRONG FAMILY BIOCHEMISTRY & CHEMICAL	POLINIDEDIC MEDAL POD OD LEODY A 1 1 d. d 1
BIOLOGY SCHOLAR AWARD. Awarded to a graduating biochemistry	FOUNDER'S MEDAL FOR ORATORY. Awarded to the senior who in
& chemical biology major in recognition of excellence in scholarship and	his or her career at Vanderbilt has demonstrated the highest standard in
laboratory research.	public speaking.
Jiachen SunPotomac, Md.	Daniel ArdityCoral Springs, Fla.
jiaciicii SuiiFotoiliac, Mu.	
THE BERRY UNDERGRADUATE PRIZE FOR EXCELLENCE IN	FRENCH GOVERNMENT RECOGNITION FOR MERITORIOUS
PHILOSOPHY. Inaugurated in 2004 by the Department of Philosophy	WORK IN FRENCH. Awarded for excellence in French studies. Award
	shared by:
with a gift from Alan and Kendall Berry. Awarded yearly to an outstanding	Cullen Page AllenRaleigh, N.C.
graduating philosophy major. Award shared by:	Samuel Joseph CurtisWallingford, Conn.
Michaela Yan ChuaPalm Bay, Fla.	Christian Elliott de BoerOnalaska, Wis.
Luke Joseph Gries	Chloe Michelle HordLouisville, Ky.
Arthur Egon HahnEl Cajon, Calif.	Warren Gerard Levy
C MANUFACTOR AND AND AND ENGINEER BY THAT	Charlotte Pennington Mauger Englewood, Colo.
C. MAXWELL LANCASTER MEDAL FOR EXCELLENCE IN ITAL-	Quinlyn Sidney Muscatel
IAN. Endowed in 1991 with a gift from Professor Luigi Monga to honor	Sophia Catherine PrietoNew Orleans, La.
the memory of his revered colleague C. Maxwell Lancaster, professor of	Daniel Pope PutnamAntioch, Tenn.
French and Italian from 1939 to 1976. Awarded to a graduating senior for	,,
excellence in Italian.	HENRY LEE SWINT AWARD. Each spring, the Department of History
Mia Christine CecalaMendham, N.J.	awards \$100 to the author of the best research paper or essay in any field of
	history written during the academic year. This competition is open only to
THE COOLEY PRIZE. Originally established in 1920 at George Peabody	undergraduate history majors and excludes history honors theses.
College for Teachers as an endowed medal fund, the prize was re-inaugurated	Olivia Justine HaasWichita, Kans.
in 1996 and is presented to the graduating senior major in history of art with	Olivia juoline riaasiimminin julina j
the highest grade point average.	JACQUELINE AND MORRIS WACHS ESSAY PRIZE. Established in
Krish U. Shah Hawthorn Woods, Ill.	1999 by the Department of French and Italian, in memory of Jacqueline
	and Morris Wachs, longtime professors in the department with an interest
DAVID A. WEINTRAUB AWARD FOR OUTSTANDING COMMU-	in developing students' writing ability. Awarded for the best essays submit-
NICATION OF SCIENCE AND TECHNOLOGY MAJOR. Presented	ted by an undergraduate in French and Italian.
annually to a graduating senior majoring in CSET who has been adjudged	Meaghan Margaret KilnerPotomac, Md.
the most distinguished major in the program.	Meaghan Margaret KillerPotoniac, Md.
Corey Louis FeuerSilver Spring, Md.	JAMES L. RAY AWARD. Presented annually to the outstanding senior
DAVID A MENUBAND MAND BOD OVERSEASTON OF COLUMN	political science major for leadership and service to the department and
DAVID A. WEINTRAUB AWARD FOR OUTSTANDING COMMU-	the university.
NICATION OF SCIENCE AND TECHNOLOGY MINOR. Presented	Aaditi Mandar LeleCupertino Calif.
annually to a graduating senior majoring in CSET who has been adjudged	
the most distinguished minor in the program.	
Noah McKinley KelleyKnoxville, Tenn.	

DEWEY GRANTHAM AWARD. Named for the late Professor Dewey Grantham, this award is presented for the best honors thesis in the history

JUM C. NUNNALLY HONORS RESEARCH AWARD. Established in 1987 in memory of Professor Jum C. Nunnally, a professor of psychology at Vanderbilt from 1960 to 1982. Presented for the best research project submitted by a Department of Psychology Honors Program student. Kavi Stefan Jakes......Atlanta, Ga. KATHARINE B. WOODWARD PRIZE. Awarded since 1943 and endowed in 1962 by Miss Katharine B. Woodward, Class of 1919, for excellence in Spanish studies. MERRILL MOORE AWARD. Endowed in 1961 by Mrs. Merrill Moore, Squantum, Massachusetts, in memory of her husband. Awarded to a graduating senior or a student entering the junior or senior class, selected by the Department of English on the basis of "literary promise and the psychological or practical usefulness of the award" to the student. Merrill Moore Poetry Award Eli Grogan Apple......Cookeville, Tenn. Merrill Moore Fiction Award Merrill Moore Nonfiction Award Jessica Z. Peng.....Shrewsbury, Mass. OUTSTANDING SENIOR IN ENVIRONMENTAL SOCIOLOGY. The sociology department's Outstanding Senior in Environmental Sociology award recognizes a graduating senior who has achieved distinction in the field of environmental sociology. Zoe Tamar Jaffe-Berkowitz......Stamford, Conn. OUTSTANDING SENIOR IN RELIGIOUS STUDIES. The religious studies department's Outstanding Senior in Religious Studies award recognizes a graduating senior who has achieved distinction in the field of religious studies. William McRaney RomeroYoungsville, La. OUTSTANDING SENIOR IN SOCIOLOGY. The sociology department's Outstanding Senior in Sociology award recognizes a graduating senior who has achieved distinction in the field of sociology. Caroline Sofia JacobsEvanston, Ill. OUTSTANDING UNDERGRADUATE ENGLISH MAJOR AWARD. Established in 1998 and presented in honor of the distinguished teaching careers of professors Emerson Brown, Jr., Ann Jennalie Cook, and Leonard Nathanson. The award is given to that English major who best embodies the values of intellectual excellence, scholarly discipline, and engagement with the subject of English literature. PAT BURNS RESEARCH AWARD. In memory of Pat Burns and her tireless efforts over nearly four decades to help guide our students through all phases of their graduate education, the Department of Psychology established a Graduate Student Research Award in 2007 to recognize outstanding achievement in research by our most outstanding graduate students. The recipient receives a certificate and a \$500 award. Qimeng Wang.......Jilin, China PAUL K. CONKIN AWARD. Each spring, the Department of History awards \$100 to the author of the best paper in U.S. history completed during the academic year. This competition is open to all undergraduate students but excludes history honors theses. The papers must have been completed for a Vanderbilt history course.

PHI BETA KAPPA CENTENNIAL AWARD. The Centennial Award is given annually to outstanding seniors elected to membership in the Phi Beta Kappa honorary society during their junior year. The award honors individuals who have pursued a broad range of study rather than a narrow focus or specialization and who demonstrate outstanding intellectual and community leadership consistent with the goals of a liberal arts education. Award shared by:

Alexa M. Betjemann	Naperville, Ill.
Mark Sava Grujic	Anaheim, Calif.
Stephanie Harmon Hood	Washington, D.C.
Melina Kazanas	Locust Valley, N.Y.
Star M. Matthew	Sugar Land, Texas
Gabriela Nguena Jones	Suwanee, Ga.

PHI BETA KAPPA FIRST-YEAR WRITING SEMINAR AWARD. A cash prize is awarded to the author of an outstanding paper in a first-year writing seminar taken in the fall of the student's first year. Student members of Phi Beta Kappa review all submissions and determine recipients.

Ayse Melek Keles......Istanbul, Turkey

RICHARD J. LARSEN PRIZE FOR EXCELLENCE IN UNDERGRAD-UATE MATHEMATICS. Established in honor of Richard J. Larsen, an associate professor of mathematics and the director of undergraduate studies from 1985 to 2002, who taught at Vanderbilt from 1970 to 2005. Awarded annually to the outstanding undergraduate mathematics major.

Kangbai Yan Beijing, China

SAMUEL T. McSEVENEY AWARD. Each spring, the Department of History awards \$100 to the author of the best research paper or essay in Law, History & Society. This award was established in 2001 by Professor Samuel T. McSeveney.

Molly Abigail Katz.....New York, N.Y.

UNDERGRADUATE OVERALL EXCELLENCE AWARD. The Undergraduate Overall Excellence Award is given to an undergraduate student with a psychology major, who achieved an exemplary degree of success in academics, research, teaching and/or other domains at Vanderbilt University. Award shared by:

Chloe Michelle Hord Louisville, Ky. Sophia Brandl Mueller...... Milwaukee, Wis.

BLAIR SCHOOL OF MUSIC

ACHIEVEMENT IN TEACHING AWARD. The Achievement in Teaching Award is presented by the faculty to a senior who has demonstrated superior abilities in teaching. The recipient must intend to teach music professionally in an independent studio or a classroom, or at the collegiate level.

CHRISTIAN TEAL AWARD. This award recognizes a current string student who embodies the collaborative spirit of Professor Chris Teal, who retired in 2015 as Joseph Joachim Professor of Violin after forty-two years at the Blair School.

Alexandra Paige Maynard (Violin Performance)......Houston, Texas

DAVID RABIN PRIZE. Established in memory of David Rabin, M.D., a professor of medicine and professor of obstetrics and gynecology at Vanderbilt from 1975 to 1984, and awarded for excellence in musical performance to a student enrolled at the Blair School of Music.

Abrielle Ami Scott (Flute Performance)Princeton, N.J.

THE DELENE LAUBENHEIM MCCLURE AWARD. Presented by the voice faculty to a voice major who exhibits excellence in opera performance. This prize was established by alumni and faculty of the Blair School of Music and other friends of "DeDe" Laubenheim McClure, a 1991 Blair graduate whose untimely death foreshortened a promising career in music. Through her participation in the first opera productions at Blair, DeDe helped set a standard for excellence.

Sophia Emily Masullo (Integrated Studies and Law, History & Society)
......Rutherford, N.J.

ELLIOT AND AILSA NEWMAN PRIZE. Endowed by Mrs. Ailsa Mackay Newman, in memory of her husband, Elliott Voss Newman, M.D., and his love of the clarinet. Dr. Newman was the Werthan Professor of Experimental Medicine at Vanderbilt from 1952 until his death in 1973. This prize is awarded to a promising clarinet or woodwind student for excellence in performance.

Abrielle Ami Scott (Flute Performance)......Princeton, N.J.

EXCELLENCE IN BRASS AWARD. The Excellence in Brass Award was established by alumni, faculty, and friends of the Blair School in recognition of the immeasurable contributions and indelible legacy of Blair's long-time tuba and euphonium teacher, Gilbert Long. The award is presented to a brass student who exemplifies the values of musicality, artistic expression, excellence, and collegiality that Gil demonstrated over multiple decades of service to the Blair School.

Jacob Wilson DuPont (Tuba Performance)......Spring, Texas

JEAN KELLER HEARD PRIZE. Established in honor of violinist Jean Keller Heard and awarded for excellence in musical performance to a string student or students seeking the bachelor of music at the Blair School of Music.

Alison Yulu Wang (Viola Performance and Medicine, Health & Society)
......Bellaire, Texas

MARK WAIT AWARD. Awarded for academic excellence and exemplary citizenship to a Blair senior with a second major outside of music. The Wait Award was created by an anonymous donor in honor of Mark Wait's tenure as dean of the Blair School.

PRESSER AWARD. Established in memory of Theodore Presser, music publisher and philanthropist, and awarded to a rising senior judged by the Blair School of Music faculty to exemplify excellence both musically and academically.

S.S. AND I.M.F. MARSDEN AWARD. Established in 1999 and awarded annually to a Blair student for scholarly excellence on a topic that lies outside the normal core of scholarship. Honors projects, independent study projects, and substantial class papers are eligible.

UNDERGRADUATE COMPOSITION AWARD. The Undergraduate Composition Award is awarded by the composition faculty to a student of junior or senior status who has made an outstanding contribution to the Blair School's composition program through creative output, academic excellence, and personal dedication. Given in honor of Sean William Calhoun, BMus'14.

Noah Jerome Hudson-Camack (Composition (Musical Arts)).....Cary, N.C.

SCHOOL OF ENGINEERING

AMERICAN INSTITUTE OF CHEMISTS AWARD. Awarded to an outstanding student majoring in chemical engineering on the basis of a demonstrated record of leadership, ability, character, scholastic achievement, and potential for advancement in the chemical professions. Award shared by:

Rebecca Jean Hedges	Moke	ena,	Ill.
Tyler David Oddo	South El	gin,	Ill.

ARTHUR J. DYER JR. MEMORIAL PRIZE. Endowed, and awarded to the member of the senior class doing the best work in the study and/or design in the use of structural steel, and who is a member of the American Society for Civil Engineers.

ASCE/DAN BARGE JR. AWARD. Awarded to the junior civil engineering student exhibiting outstanding academic performance and dedication to professional or community service.

Jacob Robert TomasFort Myers, Fla.

DEAN'S AWARD FOR OUTSTANDING SCHOLARSHIP. Awarded to each graduating senior who achieves *summa cum laude* distinction.

Madison Marie Albert	North Yarmouth, Maine
Evangelos Chatziandreou	Egaleo, Greece
Nathan Timothy Hunsberger	Reno, Nev.
Meredith Joanne Hunter	
Jason T. Hwong	San Mateo, Calif.
Nisala A. Kalupahana	
Jiliang Li	Beijing, China
John Paul Libanati	Silver Spring, Md.
Xiaohan Liu	Jinan City, China
Zofia Marie Luther	Sewickley, Pa.
Madhavi L. Mani	Brookfield, Wis.
Jennifer Michelle Mazzola	Canton, Mass.
Akash Munagala	Saratoga, Calif.
Lincoln Dietz Murr	Knoxville, Tenn.
David Onyedikachukwu Obi	Jonesboro, Ga.
Alexander Sukjoong Oh	Clarksville, Md.
Brett N. Reamon	Boulder, Colo.
Jackson Patrick Rusch	Mequon, Wis.
Timothy Joseph Schachner	New York, N.Y.
Miles Takashi Sitcawich	Saint Paul, Minn.
Brooke Madison Stevens	Atlanta, Ga.
Kela Rubiann Totherow	Honolulu, Hawaii
Benjamin Jarzin Womsley	Kenilworth, Ill.
Jiayi Wu	Shanghai, China
Shivam Vohra	Conyers, Ga.
Zimeng Zhou	Germantown, Md.
Siyao Zhu	Nanjing, China

DEAN'S AWARD FOR OUTSTANDING SERVICE. Awarded to the graduating senior who has shown remarkable leadership qualities and who has also made the greatest contribution in personal services to the school. Award shared by:

Megan Gray Higgins	Chapel Hill, N.C.
Heather Nicole Murray	*
Ivan Valery Ntwari	•

GREG A. ANDREWS CIVIL ENGINEERING MEMORIAL AWARD. Awarded to a senior student who, in the judgment of the civil engineering faculty, has made the greatest progress in professional development and who plans to do graduate work in environmental and water resources engineering.

Harmony BickertonTroy, N.Y.

in the opinion of the program faculty, have made the greatest progress in professional development during the undergraduate career. Biomedical Engineering John Paul Libanati......Silver Spring, Md. Chemical Engineering Jordan Alexa Walker......Dallas, Texas Civil Engineering Ada Marie NovakBatavia, Ill. Computer Engineering Alexander Sukjoong Oh.......Clarksville, Md. Computer Science Nisala A. Kalupahana Hillsboro, Oreg. Electrical Engineering Meredith Joanne Hunter.....La Jolla, Calif. Engineering Science Mechanical Engineering Jason T. Hwong......San Mateo, Calif. THE ROBERT D. TANNER UNDERGRADUATE RESEARCH AWARD. Awarded to a senior who, in the judgment of the chemical engineering faculty, has conducted at Vanderbilt University the best undergraduate research project. Katrina Rose Schwensen Lincoln, Nebr. STEIN STONE MEMORIAL AWARD. Awarded to the member of the graduating class who has earned a letter in sports and who is judged to have made the most satisfactory scholastic and extramural progress as an undergraduate. Gage Cayman PitchfordNewnan, Ga. THOMAS G. ARNOLD PRIZES FOR BIOMEDICAL ENGINEERING SYSTEMS DESIGN AND RESEARCH. Awarded to the senior who presents the best design of a biomedical engineering system, and the senior who presents the best research project in the application of engineering to a significant problem in biomedical science or clinical medicine. Research Madison Marie Albert North Yarmouth, Maine Katelyn Alexandra CraftLandenberg, Pa. August Erik Jurva......Brookfield, Wis. Nicholas Charles Wan Aurora, Ill. W. DENNIS THREADGILL AWARD. Awarded for outstanding achievement in the chemical engineering undergraduate program and given in honor of a former faculty member and department chair. Award shared by: Jacob Charles Arquette......Oak Park, Ill. WALTER CRILEY PRIZE PAPER AWARD. Endowed in 1978 and awarded for the best paper written on an advanced senior project in electrical engineering. Award shared by: David Limpus Franklin, Tenn. Ryan Christopher Taylor...... Cedar Hill, Texas Isabella Rane Wynocker.....Bay Village, Ohio

WALTER GILL KIRKPATRICK PRIZE IN CIVIL ENGINEERING.

Endowed in 1926 and awarded to the most deserving third-year student

majoring in civil engineering.

PROGRAM AWARDS. Awarded to members of the graduating class who,

WILLIAM A. MA AWARD. Awarded to an outstanding senior majoring in chemical engineering on the basis of a demonstrated record of leadership and scholastic achievement.

Heather Nicole Murray Dayton, Ohio

WILSON L. AND NELLIE PYLE MISER AWARD. Awarded to the senior engineering student who has been judged by the faculty of the School of Engineering to have excelled in all aspects of mathematics during the student's undergraduate career.

Madison Marie AlbertNorth Yarmouth, Maine

PEABODY COLLEGE

ALGERNON SYDNEY SULLIVAN AWARD. This award recognizes a student who has demonstrated noble character and acted as a humble servant, placing service to others before self-interest.

Bemnet Alemayehu Argaw......Antioch, Tenn.

ARVILLE V. WHEELER PRIZE. Endowed by Raymond Murov (EdD'63) in 1992 to honor Arville V. Wheeler, professor of education and member of the Department of Education at Peabody College from 1947 through 1965. Awarded to a graduating student who has excelled in the Peabody doctoral program, with preference given to a student in the area of secondary education administration.

BEST HUMAN AND ORGANIZATIONAL DEVELOPMENT HONORS THESIS. The HOD Honors Committee may select one thesis to be recognized as the very best of those among the HOD graduating class.

Adam Daniel AnspachWaynesville, Ohio

COMPASS LEADERSHIP AWARD. Presented to an undergraduate student who has provided exemplary leadership, vision, and coordination for a Peabody student organization.

Yunah Priscilla Song......Arlington, Texas

DAVE JONES AWARD FOR EXCELLENCE IN INSTITUTIONAL ADVANCEMENT. Established in 1997 by alumni and friends to honor David R. Jones as the founder of the unique master of education specialization in institutional advancement at Peabody College. The award is presented annually to a Department of Leadership, Policy, and Organizations institutional advancement graduate who has excelled in academics and service.

Byongho LeeMission, Texas

THE DEAN'S INTEGRITY AWARD. In recognition of a student who stands out in their demonstration of integrity.

Rahul Bharat VashiIrving, Texas

DICK SHORES AWARD FOR EXCELLENCE IN TEACHER EDUCATION. The purpose of the Shores Award for Excellence in Teacher Education is to recognize doctoral student excellence and innovation in the area of teacher education, which includes teaching classes, supervision of practicum and student teachers, and/or conducting and disseminating research related to the practice of teacher education.

DISTINGUISHED SERVICE IN APPLIED BEHAVIOR ANALYSIS AWARD. This award is presented annually to the graduating student who exemplifies the highest commitment to professional service in the field of applied behavior analysis. The recipient of this award exemplifies a student who has gone beyond the expectations with their commitment to support, guide, or advocate in the field.

Caitlin PriceNashville, Tenn.

highest commitment to professional service in special education. The recipbased on the strength of the honors thesis, generally judged to be of pubient of this award exemplifies a student who has gone beyond the expectalishable quality. Award shared by: tions with their commitment to support, guide, or advocate in the field. Katelyn Elizabeth Aksyonov......Elkhorn, Nebr. Adam Daniel AnspachWaynesville, Ohio Severe Disabilities Track (Undergraduate) Katherine Anne Russell......Fort Wayne, Ind. Severe Disabilities Track (Professional) Jamie Klinenberg.......Calabasas, Calif. HONORS IN HUMAN AND ORGANIZATIONAL DEVELOPMENT. Applied Behavior Analysis Specialization Track (Professional) Honors in HOD is conferred upon outstanding and highly motivated GPA-qualified students admitted to the Honors Program who complete Visual Disabilities Track (Professional) and present an approved empirical honors thesis based on intensive original research supervised by a faculty member over two semesters. Award DISTINGUISHED TEACHER OF EXCELLENCE IN SPECIAL EDU-CATION AWARD. This award is presented annually to the graduating Cambri Lain Driskell......Alpharetta, Ga. student who exemplifies the highest commitment to professional service Lauren Elizabeth Elson......Los Angeles, Calif. in special education. The recipient of this award exemplifies a student Mia G. KamenNewtown, Mass, who has gone beyond the expectations with their commitment to support, Mary-Margaret Rose McGowanMcKinney, Texas guide, or advocate in the field. Severe Disabilities Track (Undergraduate) Ryan Paul Rossow Manhattan Beach, Calif. Emily Grace GillettWalnut Creek, Calif. Early Childhood Special Education Track (Professional) Juntong Yu......Shenzhen, China High Incidence Disabilities Track (Undergraduate) HUMAN AND ORGANIZATIONAL DEVELOPMENT AWARDS. Established in 1999 and presented to the graduating seniors who exemplify Kahlo Marion Quinn Santa Ana, Calif. the highest levels of scholarship and leadership in the Human and Organi-Severe Disabilities Track (Professional) zational Development program. Visual Disabilities Track (Professional) Outstanding Community Leadership and Development Graduate Gabrielle Renee Gosnell......Knoxville, Tenn. Adam Daniel AnspachWaynesville, Ohio Outstanding Education Policy Graduate DOROTHY J. SKEEL AWARD FOR OUTSTANDING PROFESSIONAL PROMISE IN ELEMENTARY EDUCATION. Presented annually to Outstanding Health and Human Services Graduate a graduating senior who shows exceptional promise as a teacher at the elementary school level. Outstanding International Leadership and Development Graduate Avery Elizabeth Phillips Lewisville, Texas Elsie Rose Jacobsen Englewood, Colo. Outstanding Leadership and Organizational Effectiveness Graduate EXCELLENCE IN CHILD DEVELOPMENT AWARD. Established in 1997 and awarded to the graduating senior majoring in child development whose work, in the opinion of the faculty of the Department of Psychology IRIS STUDENT VOICE AWARD. Presented to a professional or graduate and Human Development, exemplifies academic excellence. student who has effectively advocated for student needs and given voice to relevant issues affecting Peabody professional and graduate students. Khalid Omer Khan Sherwani......Karachi, Pakistan EXCELLENCE IN CHILD STUDIES AWARD. Established in 2007 and awarded to the graduating senior majoring in child studies whose work, in KEVIN LONGINOTTI AWARD. Named in 1999 by the Department of the opinion of the faculty of the Department of Psychology and Human Teaching and Learning to honor the memory of Kevin Edward Longinotti, Development, exemplifies academic excellence. an outstanding secondary education major (Mathematics '98). Presented Grace M. Phillips......Cleveland, Ohio annually to a graduating senior who shows exceptional promise as a teacher at the secondary school level. EXCELLENCE IN COGNITIVE STUDIES AWARD. Presented annu-ally by the Department of Psychology and Human Development to the graduating senior who most clearly exemplifies the goals of the Cognitive NEWBROUGH AWARD. Awarded annually in the Department of Studies program. Human and Organizational Development and named for Professor Emeri-tus J. Robert Newbrough, this award is given to a graduate student for the best paper, thesis, or dissertation in community studies. The winning HOD CAPSTONE IMPACT AWARD. The HOD Capstone Impact Award paper will receive special consideration for publication in the Journal of was established in 2011 to recognize the human and organizational devel-Community Psychology and a cash prize. opment student who showed exceptional care and performance in their HOD Capstone site. This student is determined by nominating faculty, peers, and site supervisors.

HIGHEST HONORS IN HUMAN AND ORGANIZATIONAL DEVEL-

OPMENT. Selected by the HOD Honors Committee for highest honors

OTTO C. BASSLER AWARD FOR OUTSTANDING RESEARCH. Pre-

sented annually to a professional/graduate student in the Department of Teaching and Learning who submits the most significant research study.

Laura Janel Carter-Stone......Lexington, Ky.

DISTINGUISHED SERVICE IN SPECIAL EDUCATION AWARD. This

award is presented annually to the graduating student who exemplifies the

OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROMISE OUTSTANDING PROFESSIONAL PROMISE AWARD FOR M.ED. IN CHILD STUDIES—APPLIED. Presented to a graduating master's stu-IN LEARNING AND DESIGN. Presented annually to a professional/ dent who demonstrates outstanding achievement and professional promise graduate student in the Department of Teaching and Learning who shows in the Child Studies Applied Track. exceptional promise. Emma Brandes Kassan.....New York, N.Y. Olivia La'nai FrancoisGonzales, La. OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROM-OUTSTANDING PROFESSIONAL PROMISE AWARD FOR M.ED. IN ISE IN CHILD STUDIES—CLINICAL AND DEVELOPMENTAL LEARNING AND DIVERSITY IN URBAN STUDIES. Presented annu-RESEARCH. Presented to a graduating master's student within the Child ally to a professional/graduate student in the Department of Teaching and Studies Clinical and Developmental Research Track for exemplary contri-Learning who shows exceptional promise. bution to research within the field of psychological sciences. Jordyn Keyonce Cambridge......Nashville, Tenn. Ashley Samantha Boyne......Kingston, Jamaica OUTSTANDING PROFESSIONAL PROMISE AWARD FOR M.ED. IN READING EDUCATION. Presented annually to a professional/graduate **OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROMISE** IN EDUCATION POLICY. Presented to a graduating Master of Public student in the Department of Teaching and Learning who shows excep-Policy student who demonstrates outstanding achievement and profestional promise. sional promise. OUTSTANDING PROFESSIONAL PROMISE AWARD FOR M.ED. **OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROMISE** IN SECONDARY EDUCATION. Presented annually to a professional/ IN INDEPENDENT SCHOOL LEADERSHIP. Presented to a graduatgraduate student who shows exceptional promise as a future teacher in ing Independent School Leadership master's student who demonstrates secondary education. outstanding achievement and professional promise. Zoe Kendall......Franklin, Tenn. Margaret Claire Cassady Vaughn......Birmingham, Ala. OUTSTANDING PROFESSIONAL PROMISE FOR M.ED. IN MULTI-OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROMISE LINGUAL LEARNER EDUCATION. For a graduating M.Ed. student who IN INTERNATIONAL EDUCATION POLICY AND MANAGEMENT. has demonstrated exemplary service in Multilingual Learner Education. Presented to a graduating International Education Policy and Management Thalia Hurt......Waianae, Hawaii master's student who demonstrates outstanding achievement and profes-OUTSTANDING PROFESSIONAL PROMISE FOR M.ED. IN sional promise. RESEARCH IN THE PRACTICE OF TEACHING AND LEARNING. Hajra Fayyaz.....Lahore, Pakistan For a graduating M.Ed. student who has, in or out of the classroom, inte-OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROMISE grated research and practice in the field of teaching and learning. Award IN LEADERSHIP AND LEARNING IN ORGANIZATIONS. Presented to a graduating Leadership and Learning in Organizations doctoral student who demonstrates outstanding achievement and professional promise. Haley Morgan MitchellLynchburg, Va. Kennietha Rashell Jones......Shaker Heights, Ohio OUTSTANDING PROFESSIONAL PROMISE FOR M.ED. IN WORLD OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROM-LANGUAGE EDUCATION. For a graduating M.Ed. student who has ISE IN LEADERSHIP AND ORGANIZATIONAL PERFORMANCE. demonstrated exemplary service in English Language and Learning. Presented to a graduating Leadership and Organizational Performance Award shared by: master's student who demonstrates outstanding achievement and profes-Michael Simpson Giblin......Chattanooga, Tenn. sional promise. Caroline Blythe Lancaster.....Lexington, Ky. Michelle Belgi AugustineMcKinney, Texas PATH COMMUNITY BUILDING AWARD. Presented to a profes-OUTSTANDING ACHIEVEMENT AND PROFESSIONAL PROMISE sional or graduate student who has made a significant contribution to IN QUANTITATIVE METHODS. Presented to a graduating Quantitative the Peabody community by sharing their PATH (purpose, authenticity, Methods master's student who demonstrates outstanding achievement and transformation, head/heart alignment) and welcoming and fostering othprofessional promise. ers' engagement. Isaac H. Rosenthal...... Beverly Hills, Calif. OUTSTANDING COMMUNITY DEVELOPMENT AND ACTION THE PEABODY ALUMNI AWARD. Awarded by the Peabody Alumni STUDENT AWARD. The Outstanding Community Development and Association to a member of the graduating class who has demonstrated Action Student Award is given each year to a graduating CDA student who outstanding qualities of scholarship and leadership. demonstrates excellence in academic achievement, community engage-ment, and service to the program, department, and/or university. OUTSTANDING PROFESSIONAL PROMISE AWARD FOR M.ED. IN ELEMENTARY EDUCATION. Presented annually to a professional/

graduate student who shows exceptional promise as a future teacher at the

Bailey Nicole McCraner San Diego, Calif.

early childhood level.

THE PEABODY FACULTY COUNCIL: EQUITY, DIVERSITY, AND INCLUSION AWARD. Established in 2016 to recognize a Peabody undergraduate, professional, and graduate student or student organization that has demonstrated leadership in improving the culture of Peabody through efforts in the area(s) of equity, diversity, and inclusion.

THE PEABODY MEDAL. The Peabody Medal is the highest honor Peabody College can bestow on a graduating student. It is awarded to the graduating master's student and graduating doctor of education student who best personifies academic distinction, professional accomplishment, and co-curricular contributions to Peabody College, Vanderbilt University, and the larger community.

THE PEABODY SCHOLARS HONORS PROGRAM. The Peabody Scholars Honors Program was established in 2000 to offer particularly promising undergraduates at Peabody College opportunities for holistic flourishing through intellectual adventure, community service, and research. Emphasizing a theme of personal, professional, and civic creativity, the program is designed to foster full blooming of students' potential by offering both breadth, by exposing students to a variety of academic and social experiences in different domains, and depth, by engaging in service-learning and independent research.

Gayatri Rama Aluri	Charlotte, N.C.
Marie Ann Caiola	Chapel Hill, N.C.
Alec Yan Cheng	Carlsbad, Calif.
Lucy Claire de Lande Long	
Olivia Jane Friedland	New York, N.Y.
Claire Annsley Gatlin	College Station, Texas
Morgan Anne Heath-Powers	
Charlotte Grace Lange	Clarksville, Tenn.
Mira Kasturi Christina LaRocca	
Kai Ohno Mehra	Atlanta, Ga.
Gabriella Ann Modugno	Trumbull, Conn.
Georgia Marie Parris	Athens, Ga.
Grace M. Phillips	
Krish U. Shah	Hawthorn Woods, Ill.
Yunah Priscilla Song	
Macy Sun Su	Frisco, Texas
Yisu Yang	Nanjing, China

PSYCHOLOGY AND HUMAN DEVELOPMENT UNDERGRADUATE HONORS AWARD. Established in 1997 and awarded to the graduating senior who has successfully completed the undergraduate Honors Program in cognitive studies, child studies, or child development and who has produced the best overall honors project.

Yumeng ShenShanghai, China

THE ROGER F. AUBREY "NORTH STAR" AWARD. Established in 1998 in memory of Roger F. Aubrey, a professor of psychology from 1977 to 1997 at Peabody College, to honor that member of the graduating class in human development counseling each year who demonstrates the greatest potential for facilitating human development through counseling.

THE SPEER AWARD: OUTSTANDING HDS STUDENT AWARD.

The Speer Award, named for HOD Chair Emeritus and HDS pioneer Paul Speer, is given to an outstanding member of the graduating class of Human Development Studies students. The award recognizes an HDS graduate known to have humane instincts, a passion for developing themself and their colleagues, and a demonstrated capacity for promoting human flourishing. The Speer Award winner has excelled in academic spaces, but even more importantly has committed to identifying and amplifying the strength and wisdom of others. Through dynamic partnership, the awardee has shown remarkable prowess in human and organizational development and represents the best of HDS.

UNDERGRADUATE AWARD FOR RESEARCH IN THE PRACTICE OF TEACHING AND LEARNING. Presented to a graduating senior who has, in or out of the classroom, integrated research and practice in the field of teaching and learning.

Katherine Marie Finnegan.....Lake Forest, Ill.

UNDERGRADUATE AWARD FOR SERVICE IN OUT-OF-SCHOOL SETTINGS. Given to the undergraduate who has demonstrated exceptional practice in diverse, out-of-school settings.

Ashley Yu Nephew......Duluth, Ga.

SCHOOL OF NURSING

AMY FRANCES BROWN PRIZE FOR EXCELLENCE IN WRITING. Established in 1965 and awarded to a graduating student in the School of

Established in 1965 and awarded to a graduating student in the School of Nursing. Selection is based on an original paper submitted to meet nursing course requirements. The criteria include creativity, scientific merit, and style.

Codee Elizabeth Hoecker......Huntington Beach, Calif.

LUTHER CHRISTMAN AWARD FOR CLINICAL EXCELLENCE IN THE PRE-SPECIALTY YEAR. Established in 1998, and awarded at the end of the pre-specialty year to the student selected by the clinical practicum faculty to have best integrated nursing theory and knowledge into clinical practice.

SCHOOL OF NURSING SPECIALTY AWARDS. The Specialty Awards were initiated in August 1998 to recognize the most outstanding student in each specialty area. The awards are based on academic achievement, excellence in clinical practice, demonstrated leadership, community service, and potential for future contributions to the nursing profession.

and potential for fatare contributions to the marsing profession.
Adult-Gerontology Acute Care Nurse Practitioner Specialty
Skyler Eric GerdesFruit Heights, Utah
Adult-Gerontology Primary Care Nurse Practitioner Specialty
Sarah Elizabeth Lansden
Family Nurse Practitioner Specialty
Matthew Howard SavageAlbany, Ky.
Neonatal Nurse Practitioner Specialty
Lauren Jannetty Puckett
Nurse-Midwifery Specialty
Selina Wakeley PetschekKenmore, Wash.
Nursing and Health Care Leadership Specialty
Taylor Anne MartinKingsport, Tenn.
Nursing Informatics Specialty
Brandi M. Plunkett
Pediatric Nurse Practitioner Acute Care Specialty
Coy Oliver Scottsdale, Ariz.
Pediatric Nurse Practitioner Primary Care Specialty
Rachel Ruppert
Psychiatric-Mental Health Nurse Practitioner Family Specialty
Michael Kenneth Turner
Women's Health/Gender Related Nurse Practitioner Specialty

Equally Names Dugatition on /Europages Names Dugatition on	s, Caiii.
Family Nurse Practitioner/Emergency Nurse Practitioner Hannah MerrimanNashville	Tonn
Master of Nursing	z, 1 c 1111.
Helana Naiem YacoubSmyrna	ı, Tenn.
UNDERGRADUATE SCHOOLS	
ACCOLADE: THE CHANCELLOR'S DIVERSITY AWARD. The lade Award recognizes a rising senior whose academic achievement participation in extracurricular activities have contributed to the sification of the Vanderbilt student body. Applicant must be enroll full-time student and be scheduled to graduate May of 2025. It carries a scholarship to be applied to a student's final year at Vanderbilt. Marco Antonio Navarro Stanic	ent and e diver- led as a ies with
ALLAN P. DELOACH MEMORIAL PRIZE IN PHOTOGR Established in 2000 in memory of Allen Deloach (BA'63) by two colleagues at IBM and given to the student chosen by an outside ju photography competition.	o of his
First Place (\$500 award)	
Mehak MalhotraDelh	i, India
Second Place (\$350 award) Ming ChenNanjing	China
Third Place (\$150 award)	, Cillia
Hayden ParsonsChappaqu	ıa, N.Y.
AVERY LEISERSON AWARD. Presented annually for the best r paper or essay written by an undergraduate in a political science of Andrew Kyung	ourse.
AWARD FOR EXCELLENCE IN ANTHROPOLOGICAL RESE For exemplary research in honors thesis.	
Lilian June Baker Davidsonvi	iie, Ma.
AWARD FOR OUTSTANDING RESEARCH IN BIOLOGICA ENCES. Presented to a senior in biological sciences for outst research performed as part of the biological sciences major properties. Award shared by:	tanding
Sarah Kay Hourihan	, China
THE BAYLESS FELLOWSHIP. Awarded to graduating senior expect to pursue graduate study, internships, volunteer opport and/or careers in any media or communications field represented Vanderbilt Student Communications. The fellowship, made poss a generous gift from Skip Bayless, BA'74, recognizes and supports tional students as they transition from Vanderbilt to essential media. Recipients are active participants within student media at bilt who demonstrate a strong work ethic, resilience, integrity, of ment to collaboration, inclusivity, and a positive attitude. Julian Ray Barretto	unities, within sible by excep- roles in Vander- ommit- n, Texas ale, Fla. o, Calif. ile, Ala.
BEST UNDERGRADUATE HONORS THESIS AWARD. Awar recognition of the best honors thesis written by a graduating senior shared by: Nora Mariel Fellas	. Award on, N.Y.

CASEY CARTER BONAR AWARD. Casey Carter Bonar ('85) is best remembered as a dedicated and selfless leader who inspired excellence and propelled others to join in her commitment to serve. Based on the legacy of extraordinary leadership she left behind, this award is presented annually to a Vanderbilt graduating senior who embodies the unique qualities that Casey brought to the university—leadership, broad collaboration, enthusiasm, passion for campus involvement, selfless service to Vanderbilt, and, always, dedication to positive change. Award shared by:

CHANCELLOR'S SCHOLARS. Chancellor Joe B. Wyatt initiated the Chancellor's Scholars in 1985 to recognize students with outstanding leadership, strength of character, academic achievement, and a deep-seated commitment to diversity and social justice. This four-year, full-tuition award is offered to a select group of incoming first-year students who show a record of commitment to building strong communities by bridging gaps among economically, socially, and racially diverse groups in their schools and communities. They also have demonstrated a significant interest in issues of diversity in education, tolerance, and social justice. Chancellor's Scholars are expected to build upon these earlier commitments through continued active engagement in academic and leadership opportunities at Vanderbilt. The scholarship is funded with gifts from alumni, faculty, staff, students, corporations, and friends. Award shared by:

Juliana C. Anuakpado	Valencia, Calif.
Leila Noelle Assil	Westlake Village, Calif.
Frank Anthony Belette	
Scott Patrick Watson Burns	Montreat, N.C.
Carlos Luis Caballero	Doral, Fla.
Nina Rose Douge	Easton, Pa.
Zachary Ryan Edwards	
Jasmin Elizabeth Elnaggar	New Orleans, La.
Vincent Alexander Gilliam	
Kendelle Noelle Grubbs	Atlanta, Ga.
Kenyon C. Hill	Saint Louis, Mo.
Olivia Ann Jones	
Mulindwa Katte Lubega	
Nadia Rian McGlynn	Atlanta, Ga.
Rachael Marie Perrotta	Cranston, R.I.
Isabella Nicole Pfister	Dallas, Texas
Nikhil Sarathy Polepalli	Prospect, Ky.
William McRaney Romero	Youngsville, La.
Leonard Gerard Saizan	
Ethan José Smiley	Dundee, Ill.
Ryan Christopher Taylor	Cedar Hill, Texas
Kendall Kelly Vega	Glenview, Ill.
Kwan Nok Adrian Wong	Hong Kong
Zoe Jensen Yarbrough	Annapolis, Md.

CHARLES FORREST ALEXANDER PRIZE IN JOURNALISM. Given in memory of Charles F. Alexander, BA'50, to a student who has achieved distinction in student journalistic projects. The recipient should be active in collecting information, reporting, editing, photography, business activities, and/or administration of a newspaper, magazine, journal, yearbook, or radio or television station. The student journalist's activities should be broad based and distinguished.

Rachael Marie Perrotta......Cranston, R.I.

CRITICAL LANGUAGE SCHOLARSHIP. The CLS Program provides fully-funded, seven-to-ten-week, group-based intensive language instruction and extensive cultural enrichment experiences held overseas at the beginning, intermediate, and advanced levels (beginning not offered for Azerbaijani, Chinese, Persian, or Russian), for U.S. citizen undergraduate, master's, and Ph.D. students. Award shared by:

Shayda Sara Niksefat	Germantown, Tenn.
Carol Ham	Duluth, Ga.

THE DANA W. NANCE PRIZE FOR EXCELLENCE IN THE PRE-MEDICAL CURRICULUM. The award was endowed in 1985 by family and friends of Dana W. Nance (BA'25, MD'29) and recognizes outstanding Arts and Science graduating seniors from the pre-medical curriculum who have demonstrated perseverance in overcoming academic, financial, or social obstacles to succeed, who are well trained in the technical skills acquired through the undergraduate pre-medical curriculum, and who possess an abiding sense of ethical and moral concern for the patient. Award shared by:

Payton Eve Breitzmann Germantown, Wis. Lillian Ashleigh Hubbard......Nashville, Tenn.

DAVID STEINE ECONOMICS AND BUSINESS AWARD IN THE UNDERGRADUATE BUSINESS MINOR PROGRAM. Awarded to a senior in one of Vanderbilt's four undergraduate schools who shows exceptional promise for a business career.

First Place	
Hallie Christine Williams	Kirkwood, Mo.
Second Place	
Lauren Elizabeth Elson	Los Angeles, Calif.
Third Place	
Georgia Marie Parris	Athens, Ga.

DONALD E. PEARSON AWARD. Presented to the graduating senior planning graduate work in chemistry who, in the opinion of the faculty in the Department of Chemistry, shows the most promise for an outstanding career.

Runze JiangHappy Valley, Oreg.

ENGAGED ANTHROPOLOGY AWARD. The Department of Anthropology offers this annual award to an anthropology major who has used anthropological understanding and knowledge to make positive contributions to society beyond the classroom. Award recipients will have demonstrated via community involvement and/or research the applicability of anthropology to the larger human experience.

Katelyn Elisabeth Parham......Fort Worth, Texas

ERNEST A. JONES SCHOLARSHIP. Established in honor of Ernest A. Jones, professor of physics, emeritus, who taught at Vanderbilt from 1951 to 1985. Aiming to strengthen the physics program, it is awarded to an outstanding student who declares physics as a major or double major. Award shared by:

Kaden Jorge Tro	Santa Barbara, Calif.
Karina Khusainova	Orsk Russia

FULBRIGHT BINATIONAL BUSINESS GRANT TO MEXICO. The Fulbright Binational Business Grant gives graduates the opportunity to enhance knowledge, expertise, and understanding of post-NAFTA Mexico through a combination of course work in international business or law and an internship at a Mexico-based company. Grantees work as interns five days a week in their assigned companies, and attend university in the evening

Alexander Williams Renkis	Nashville, Tenn.
Alternate	
Sidharth Sharma	Plainshoro N I

FULBRIGHT ENGLISH TEACHING ASSISTANTSHIP GRANT. The Fulbright U.S. Student Program provides grants for individually designed study/research projects or for English Teaching Assistant (ETA) programs. The Fulbright ETA programs place grantees in schools overseas to supplement local English language instruction and to provide a native speaker presence in the classrooms. During their grants, Fulbrighters will meet, work, live with, and learn from the people of the host country, sharing daily experiences. The following are semifinalists at the time of this publication:

Theodora Anghelina	Columbus, Ohio
Eli Grogan Apple	Cookeville, Tenn.
Megana Laxmi Atluri	Wildwood, Mo.
Miles Lawrence Borowsky	Yardley, Pa.

Carlos Luis Caballero	Doral, Fla.
Isabella Taylor Flerlage	Chicago, Ill.
Brooke Erika Gallaway	Reno, Nev.
Bridget M. Hall	
Audrey Rose Heffernan	
Byongho Lee	Mission, Texas
Eliza Gayle Lewis	Honolulu, Hawaii
Sophie Jane Peterson	Norwalk, Conn.
Ellen Aurea Malek	Skokie, Ill.
Anthony Christian Munoz	Heath, Texas
Gabriela Nguena Jones	Suwanee, Ga.
Alasdair Leslie Norman Payten	San Francisco, Calif.
Michael Joseph Peck	Bellevue, Wash.
Cameron Tyler Sheehy	Marlborough, Mass.
Ernest Trujillo	
Kathir Sathi Venkat	Dyer, Ind.
Gabriela Elizabeth Wodka	Scottsdale, Ariz.

FULBRIGHT STUDY/RESEARCH GRANT. The Fulbright U.S. Student Program funds U.S. citizens who hold a bachelor's degree in pursuing a master's or doctoral studies or conducting independent research projects in 140+ countries overseas. This bilateral, State Department-sponsored award seeks applicants who will serve as U.S. cultural ambassadors and citizen diplomats in their host communities. Fulbright Scholars meet, work, live with, and learn from the people of the hopst country, sharing daily experiences. The following are semifinalists at the time of this publication:

Corinne Warlick Curry	Louisville, Ky.
John Paul Libanati	·
Hayden Ashley Paige	1 0
Alexandra Reichert	•
Alexander Williams Renkis	Nashville, Tenn.
Joyce J. Sanks	Marietta, Ga.
Matthew Eli Sigel	Cleveland, Ohio
Sidharth Sharma	Plainsboro, N.J.
Emily Lila Claire Sprague	Hillsborough, Calif.
Julia Rose Tilton	Pelham, N.H.
Angela Lynn Yan	Wellington, Fla.

GILMAN SCHOLARSHIP. The U.S. Department of State's Benjamin A. Gilman International Scholarship is a grant program that enables students of limited financial means to study or intern abroad, thereby gaining skills critical to our national security and economic prosperity. A Gilman Scholarship enables American students to gain proficiency in diverse languages and cultures, skills that are critically important to their academic and career development. Award shared by:

Angelina J. ChungPoto	omac, l	Md	
Carol HamD	uluth,	Ga	

GLENN AND ELIZABETH BOGITSH AWARD. In 1989, the Bogitsh award was established in memory of Vanderbilt alumni Glenn Carlisle, BS'82, and Elizabeth Norris Bogitsh, BS'77, in order to recognize high standards in physical fitness, participation in recreational sports, and sportsmanship. This award is given annually to a Vanderbilt undergraduate or graduate student who has best demonstrated a strong commitment to campus recreation programs and through example and leadership has inspired participation and sportsmanlike conduct in recreational activities.

Kai Ohno MehraAtlanta, Ga.

GOLDWATER SCHOLARS. The Goldwater Scholarship program, honoring the late Sen. Barry M. Goldwater, was designed to foster and encourage outstanding students to pursue careers in the fields of mathematics, the natural sciences, and engineering. Each scholarship provides up to \$7,500 for the scholars' junior or senior year. The Goldwater Scholarship is the premier undergraduate award of its type in these fields.

Madison Marie Albert......North Yarmouth, Maine

IMANI AWARD: THE REVEREND JAMES LAWSON AWARD FOR CAMPUS AND COMMUNITY LEADERSHIP. The Imani Award honors the Rev. James Lawson, who served as a faithful and determined leader in the African-American community during the Civil Rights Movement and is still very active today, including teaching here at Vanderbilt. Imani is the Swahili word for "Faith." Funded by the Bishop Joseph Johnson Black Cultural Center, this award recognizes a graduating senior who has continuously been an integral part of campus life and has demonstrated an outstanding capacity for leadership and devotion to Vanderbilt. The senior recipient receives a monetary award and a trophy to commemorate the award

THE JIM LEESON PRIZE. This prize is awarded annually to the student journalist at Vanderbilt University who best exemplifies the value of fairness and impartiality in reporting. Such reporting shows respect for all parties, especially on divisive and controversial issues, and a commitment to reporting facts as clearly, honestly, and thoroughly as possible. Jim Leeson was a journalist and teacher who, in the 1970s and 1980s, was the consultant journalist at Vanderbilt Student Communications. He always set high standards for reporting, with a particular emphasis on fairness, whatever the subject or controversy.

JIM ROBINS AWARD. Given to perpetuate the memory of James A. Robins, Class of 1892, whose "life and teachings exemplified selfless devotion to learning, to honor, to participation in...sports, and to service to youth and alma mater." Awarded annually "to a Vanderbilt athlete of the senior class in whose life these virtues are most evident." Endowed by Michael G. Wagner, Class of 1957.

Jennifer Loredo.......Clovis, Calif.

JOHN T. MCGILL AWARD. Established in 1960 by Lizzie Allen McGill, this award is presented in memory of her husband, John T. McGill. This award is presented to a McGill Hall resident who has established qualities of leadership, as well as being a good student of gentle bearing. Award winners have actively participated in the McGill Project, achieved academically, and demonstrated leadership in creating a more welcoming campus for all.

Devin LayeSpartanburg, S.C.

THE JOHN T. AND LIZZIE ALLEN MCGILL FIRST-YEAR AWARD. Established in 1994, these awards are given to two academically accomplished first-year students of gentle bearing and strong character who have shown kindness and respect for all others and who have established qualities of leadership. Award winners have demonstrated academic accomplishment and leadership in creating a more welcoming campus for all. Award shared by:

THE JOHN T. AND LIZZIE ALLEN MCGILL UPPERCLASS AWARD. This award is given in honor of Dr. and Mrs. McGill, who provided an atmosphere of hospitality and guidance to students during their years at Vanderbilt. Established in 1994, this award is given to two upperclass students of strong character for academic accomplishment and leadership in creating open and honest dialogue about complex and controversial issues. The award winners' efforts have led to an increased understanding of other students' needs and a more civil campus. Award shared by:

Brina A. Ratangee Poinciana, Fla.
Saksham Saksena Memphis, Tenn.

LARRY ROSS CATHEY AWARD. Endowed in 1974 in memory of Larry Ross Cathey, BA'66, MA'68, PhD University of California at Santa Cruz '74. Awarded to an outstanding undergraduate student who has completed the astronomy minor and/or a student who has shown evidence of interest in and enthusiasm for astronomy.

LUCE SCHOLARS. A nationally competitive fellowship program launched by the Henry Luce Foundation in 1974 to enhance the understanding of Asia among potential leaders in American society. The program provides stipends, language training, and individualized professional placement for 15 to 18 Luce Scholars each year.

Sriya Venkata Nemani (Finalist)......Bellevue, Wash.

THE MARGARET CUNINGGIM WOMEN'S CENTER LEADERSHIP AWARD. The Margaret Cuninggim Women's Center Leadership Award honors an undergraduate or graduate student who demonstrates leadership in activities that contribute to the achievements, interests, and goals of women or that promote gender equity. Nominations may be made by

ship in activities that contribute to the achievements, interests, and goals of women or that promote gender equity. Nominations may be made by faculty, staff, and/or advisers; students may also nominate themselves or their peers. The award is conferred each spring; the awardee receives a sculpture and a small cash award. Award shared by:

MARGARET STONEWALL WOOLDRIDGE HAMBLET AWARD. Endowed in 1983 by Clement H. Hamblet in memory of his wife, this award is given to graduating Vanderbilt art majors of outstanding merit in studio art. Its purpose is to develop creativity by providing for a year of travel and study of art.

First Place (\$25,000)
Chidinma Ogadinma OnukwuruPhiladelphia, Pa.
Second Place (\$10,000)
Xuanyi Zhao......Jinhua, China

MARK M. JONES AWARD FOR UNDERGRADUATE ACHIEVE-MENT IN INORGANIC CHEMISTRY. Presented annually to the outstanding student excelling in inorganic chemistry, especially one who has excelled in research:

Patrick Richard Kalb......Franklin, Tenn.

MARSHALL SCHOLARSHIP. Named for Secretary of State George C. Marshall, the program began as a gesture of gratitude to the United States for the assistance that the United Kingdom received after World War II under the Marshall Plan. The forty-three scholarships offer talented young Americans the chance to study for up to three years at a U.K. university of their choice:

Induja Manju Kumar (Finalist)......Chandler, Ariz.

MICHAEL B. KEEGAN TRAVELING FELLOWSHIP. In 1963, with support from Corning Glass Works, Vanderbilt first offered a fellowship for self-designed study in relation to international concerns. A key component included the opportunity for worldwide travel and study. The fellowship is designed to challenge a new graduate's ability to propose and undertake a postgraduate curriculum largely of the student's own making, as a complement to the comparatively formalized character of the undergraduate experience. Award shared by:

Sydney Terrell Featherstone	Cheltenham, Md.
Hayoon Rachel Lee	Brookline, Mass.
William McRaney Romero	Youngsville, La.
Kaitlin Elizabeth Spiridellis	Mamaroneck, N.Y.

NATIONAL SCIENCE FOUNDATION GRADUATE RESEARCH FEL-LOWSHIPS PROGRAM. Awarded to graduate students who are expected to contribute significantly to research, teaching, and industrial applications in science, mathematics, and engineering. Award shared by:

Cameron Hill Deal	Peoria, Ariz.
Abigail Wangsness Eisenklam	Dunstable, Mass.
Alexander Sukjoong Oh	Clarksville, Md.
Schyler J. Rowland	Atlanta, Ga.
Henoc Zinga	Bethlehem, Ga.
Honorable Mentions	
Madison Marie Albert	North Varmouth Maine
IVIAUISOII IVIAITE AIDEIT	
Camille Archer	· ·
	Enid, Okla.
Camille Archer	Enid, Okla. Richmond, Texas
Camille Archer Jahnai Rachel Garner	Enid, Okla. Richmond, Texas Bourbonnais, Ill.
Camille Archer Jahnai Rachel Garner Sarah Kay Hourihan	Enid, Okla. Richmond, Texas Bourbonnais, Ill. San Mateo, Calif.

NORA C. CHAFFIN SCHOLARSHIP. The Office of the Dean of Students invites eligible students to apply for the Nora C. Chaffin Scholarship, which was established in 1956 by the Women's Student Government Association in appreciation of the former Dean of Women's twenty years of service to Vanderbilt women students. All Vanderbilt juniors and seniors who have displayed service to the university in areas of student government, and religious, literary, and scholastic activities in the arts are eligible to apply for the Nora C. Chaffin Scholarship. Financial need is a consideration, but not a requirement.

Duaa Faquih......Houston, Texas

THE ORGANIC CHEMISTRY AWARD. Given annually to a graduating senior who has excelled in organic chemistry, either having earned the highest grades in the courses taken or having done outstanding research in organic chemistry.

Jeevan Srinivas RajkumarSan Ramon, Calif.

OUTSTANDING CHEMISTRY RESEARCH AWARD. Presented annually to a graduating senior majoring in chemistry who has been adjudged the most distinguished in undergraduate research in chemistry.

Julius Ethan Lucine JanSingapore

PRINCETON IN LATIN AMERICA. Princeton in Latin America (PiLA) partners with NGOs and multilateral organizations and places highly qualified recent college graduates in year-long service fellowships with nonprofit, public service, humanitarian, and government organizations in Latin America and the Caribbean. Placements emphasize the power of firsthand work experience to shape young people's attitudes and mobilize them to effect positive social change. PiLA enhances the mission of its partners by building their capacity to constructively impact the communities they serve, addressing the social, economic, and political barriers to egalitarian community development.

Audrey Rose Heffernan......Austin, Texas

PROJECT HORSESHOE FARM, COMMUNITY HEALTH. Project Horseshoe Farm, Community Health fellowship involves individuals working closely with communities to address health disparities, promote health education, or implement health interventions at the grassroots level. Community health fellowships emphasize community engagement, cultural competence, and interdisciplinary collaboration. Participants may work in community-based organizations, health departments, or non-profit agencies to improve the health and well-being of underserved populations:

REVEREND BEVERLY A. ASBURY AWARD FOR INTERFAITH DIA-

LOGUE. Reverend Beverly A. Asbury was an outstanding person who served Vanderbilt University with honor and distinction for nearly thirty years as chaplain, director of religious affairs, and an adjunct professor at the university's Divinity School. In addition to his involvement in civil rights since his youth, Rev. Asbury brought to Vanderbilt a sense of life, commitment, and tolerance that changed the culture on campus forever. A true humanitarian and bridge builder, Rev. Asbury brought together students, staff, faculty, and the community in conversation when it was needed most. This award is given to an undergraduate student who exhibits the mindset of Rev. Asbury in work towards interfaith dialogue.

Aditya Kurre Brookfield, Wis.

RIPPLE IN THE POND AWARD. In April 2001, the actions of two friends saved the life of Meredith Strong ('03) who had contracted a severe case of bacterial meningitis. This award honors those women who enhanced the character of their community by reaching out to help another in need. This award is available to any Vanderbilt undergraduate student or group of students whose act or acts create connections, or "ripples" which acknowledge our humanity and, thereby, advance our community, one-to-one, group-to-group. The "Ripple in the Pond" described must have taken place within the current academic year (including the past summer). The recipient is eligible for the award only one time.

Suhaah Nadir Orlando, Fla.

ROB ROY PURDY AWARD. Rob Roy Purdy was a Chaucerian scholar and a leader in student affairs during his long career at Vanderbilt. He demonstrated compassionate commitment to the holistic education of our students, a sense of humor, and the embodiment of our institutional values for faculty, students, and staff. This award was established in 1979 to honor the senior vice chancellor, emeritus. The recipient of this award must be a junior or senior who demonstrates, through leadership, the qualities of humaneness, dedication, loyalty, and unselfish service to Vanderbilt University—characteristics exemplified by Rob Roy Purdy.

ROBERT PETER PRATT MEMORIAL AWARD. The Robert Peter Pratt Memorial Award was established at Vanderbilt University in 1991 to honor Robert Peter Pratt (1954–1991), associate director of undergraduate admissions and long-time leader in promoting diversity within the student population. This award is given annually to a Chancellors Scholar of junior or senior standing whose accomplishments best exemplify Peter Pratt's commitment to diversity and unity, leadership and cooperation, warmth and openness, and unselfish service to others.

Zakaria Maaieh.....Toledo, Ohio

ROBERT V. DILTS AWARD. Established in 1994 by the chemistry department and friends, in honor of Robert V. Dilts, professor of chemistry, emeritus. Presented annually to an outstanding graduating senior in analytical chemistry, with preference given to a student who plans a career in the field.

Olivia Ann JonesRiver Vale, N.J.

SKIP BAYLESS AWARD FOR EXCELLENCE IN SPORTS JOURNAL-ISM. Presented to an outstanding student who exhibits a tireless work ethic and relentless commitment to truth telling in sports coverage, analysis, and commentary. Skip Bayless, BA'74, is a Grantland Rice Scholarship winner who was a *Vanderbilt Hustler* sports editor and a *cum laude* graduate. He has enjoyed a long and celebrated sports journalism career. He is best known for his nationally recognized work as a sports commentator on ESPN and Fox Sports. He is an inaugural member of the Vanderbilt Student Media Hall of Fame.

Andrew David Wilf.....Livingston, N.J.

THE STEPHEN A. CALDWELL STUDENT MEDIA LEADERSHIP AWARD. The Vanderbilt Student Communications board of directors created this award to honor Dean Steve Caldwell's "many years of wise guidance, advocacy, and support of students and staff engaged in media at Vanderbilt." Caldwell served more than twenty-five years in an exofficio role as the Dean of Students' representative on the VSC board of directors, until his retirement in April 2016. The Caldwell Leadership Award is presented annually to an outstanding student media division leader whose performance reflects Caldwell's vision, integrity, and commitment to excellence. Award shared by:

SUSAN FORD WILTSHIRE ESSAY PRIZE. Sponsored by the Gender and Sexuality Studies program and presented annually for the best undergraduate paper and the best graduate paper on topics concerning gender. Depth of research, quality of analysis, originality, and clarity of presentation are considered.

SUSAN JUNG AWARD. The Susan Jung Award is given by the Asian American Student Association (AASA) and the South Asian Cultural Exchange (SACE) to honor an undergraduate in the Asian American community, of junior or senior standing, who has shown outstanding commitment and passion to Vanderbilt through cultural and/or political education. The winner of this award receives a \$500 total check from the two sponsoring organizations.

T. ALDRICH FINEGAN AWARD. Awarded for the best senior honors thesis in the Department of Economics.

Cameron Hill Deal.....Peoria, Ariz.

THOMAS M. WESER AWARD. This award was established in 1989 in memory of Thomas M. Weser, a German exchange student who was killed while attending Vanderbilt. Each year, the Weser Award recognizes an international student who has demonstrated an unusually strong commitment to intellectual life, cross-cultural appreciation, and personal integrity. Weser Award recipients are typically active in student organizations and community service projects outside of the classroom, and maintain a solid record of academic performance.

THOMAS W. MARTIN AWARD. Established in 1993 in memory of Thomas W. Martin, professor of chemistry at Vanderbilt from 1957 to 1991. Presented annually to a graduating chemistry major who has excelled in physical chemistry and plans to attend graduate school in chemistry.

Alexandra Suzanne Eisenreich......Bloomington, Ill.

TRUMAN SCHOLARSHIP. The Harry S. Truman Scholarship Foundation was created by Congress in 1975 to be the nation's living memorial to President Harry S. Truman. Recipients of the Truman Scholarship receive a \$30,000 scholarship toward graduate school and the opportunity to participate in professional development programming to help prepare them for careers in public service leadership. It is one of the most prestigious national scholarships in the United States. Vanderbilt may nominate up to four juniors annually.

Rohit Kumar KatariaWheelersburg, Ohio

UDALL SCHOLARSHIP. The Udall Foundation awards scholarships of up to \$7,000 each to college sophomores and juniors for leadership, public service, and commitment to issues related to Native American nations or to the environment. The Udall Scholarship honors the legacies of Morris Udall and Stewart Udall, whose careers had a significant impact on Native American self-governance and health care, and the stewardship of public lands and natural resources.

Induja Manju KumarChandler, Ariz.

UNDERWOOD MEMORIAL AWARD. Endowed in 1961 by the late Newton Underwood in memory of his father, Judge Emory Marvin Underwood, long-time member of the Board of Trust. The cash award is given to the most deserving and most promising graduating senior or graduate student in physics. Award shared by:

VANDERBILT ARABIC STUDENT OF THE YEAR. The purpose of this award is to acknowledge the noticeable progress and overall achievements in the Arabic language. Award shared by:

THE WALTER C. WATTLES FELLOWSHIP AT LLOYD'S OF LONDON. The Wattles Fellowship was established in 1969 by Walter C. Wattles, BA'36. It remains the only fellowship of its kind offering a one-year, fully integrated position in the London insurance market, centered around Lloyd's of London. The Wattles Fellowship is more than just a job; it is also a rich cultural experience living and working among the British. Wattles Fellows also join a robust network of women who share a unique experience and common bond. Awarded to three outstanding Vanderbilt University women based on academic performance, student leadership, internship experience, community service, personal qualifications, essay content, and letter of recommendation. Award shared by:

Caroline Marie Holman	Bethesda, Md.
Isabella Nicole Pfister	Dallas, Texas
Madeline Louise Smith	Lafayette, Calif.

WILLIAM AARON PATHFINDER AWARD. This award will acknowledge a deserving student whose uncommon community service efforts and leadership skills demonstrate vision, creativity, and innovation. Named in recognition of William Aaron ('89), whose own pathfinding contributed to and expanded Vanderbilt University's extraordinary history of service to the community.

Eliza Hill......Greenwood Village, Colo.

WRVU AWARD FOR DEDICATION TO EXCELLENCE IN RADIO. The WRVU Award for Dedication to Excellence in Radio was endowed in 2007 by former WRVU general manager Dr. Jamie Noble and is presented annually to an undergraduate Vanderbilt student who is a current WRVU DJ and a member of the executive staff, and one who has shown excellence beyond expectations for the position in dedication to WRVU in listenership, programming, music education of the public, engineering, or financial support.

Gwynneth Jean Galarion......Las Vegas, Nev.

DIVINITY SCHOOL

DIVINITI SCHOOL	GRADONIE SCHOOL
ACADEMIC ACHIEVEMENT AWARD. Given to the graduating student selected by the faculty who has achieved a high standard of academic excellence. This year the award is given to a student in the theological studies degree program. Krista Faith Westervelt	THE AKUNURI V. RAMAYYA AWARD. Established by Akunuri V. Ramayya, professor of physics, this award is given to the most outstanding physics and astronomy graduate student teaching assistant. Award shared by: Mia Grace Cantrell
PLITOTTE P CHEPA PD PRIZE E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Justin Michael MalaveStrongsville, Ohio
ELLIOTT F. SHEPARD PRIZE. Endowed, and awarded to the student who, in the judgment of the faculty, performs the most satisfactory work in church history. Jimin Lim	THE BARBARA STRUDLER WALLSTON MEMORIAL AWARD. Awarded annually to the student in the Department of Psychology and Human Development who presents the most notable dissertation or article with a research focus on gender or on health.
J. D. OWEN PRIZE. Endowed, and awarded for the most satisfactory	Haley Elizabeth YaremychFowlerville, Mich.
work on an assigned subject in the biblical field.	D E DDVANT DDIZE FOD EVOELLENCE IN TEACHING Established
Emma May Welch	B. F. BRYANT PRIZE FOR EXCELLENCE IN TEACHING. Established in honor of Billy F. Bryant, professor of mathematics, emeritus, who taught
THE JOHN OLIN KNOTT AWARD. Presented annually to three degree candidates for their achievements in scholarly writing in the discipline of biblical studies. Award shared by: Camden Magnum Ador Dionisio	at Vanderbilt from 1948 to 1986. Awarded to a graduate teaching assistant in the Department of Mathematics "in recognition of concern for and accomplishments in teaching—qualities that characterized the career of Professor Bryant." Award shared by:
Sarah Moore	Colin Christian Bloomfield
Krista Faith Westervelt	Samuel A. Rizzo Orlando, Fla. David Matthew Chan
THE LISTON O. MILLS AWARD. Endowed by friends and alumni/ae of the Divinity School and the Graduate Department of Religion in memory of Liston O. Mills, the Oberlin Alumni Professor of Pastoral Theology and Counseling, the award is presented for outstanding work in the area of pastoral theology and the study of religion, psychology, and culture. Claire M. Hitchins	COMPASS LEADERSHIP AWARD. Presented to a professional or graduate student who has provided exemplary leadership, vision, and coordination for a Peabody student organization: Jordan Elliot Brooks
Charle IVI. Thermis	DEPARTMENT OF CELL AND DEVELOPMENTAL BIOLOGY
THE NELLA MAY OVERBY MEMORIAL AWARD FOR FIELD EDU-	AWARDS. The Department of Cell and Developmental Biology is pleased to present a listing of departmental award winners.
CATION. Presented to a student who has received a grade of Honors in field education and, in the judgment of the faculty, has enriched the life of	Dean's Award for Exceptional Achievement in Graduate Studies
a congregation or offered significant service through a community agency. Tatayana Amina Richardson	Mary Bronwen Linette Chalkley
THE ROBERT LEWIS BUTLER AWARD. Awarded to a second- or third-year student for service and ministry in the African American church. Cameron VaShawn RobinsonSaraland, Ala.	THE DEPARTMENT OF GERMAN STUDIES AWARDS. The Department of German Studies is pleased to present the recipients of the following departmental award.
ST. JAMES ACADEMY AWARD. Presented in recognition of the finest	Hans Joachim Schulz Award for Excellence in Graduate Research James Adrian deSilvaNashville, Tenn.
sermon prepared by a member of the senior class.	Amy L. Hill
Tatayana Amina RichardsonNashville, Tenn.	
UMPHREY LEE DEAN'S AWARD. Presented to the student who, in the judgment of the dean, exemplifies the broader vision of the Divinity School. Matthew NettlesLos Angeles, Calif.	DICK SHORES AWARD FOR EXCELLENCE IN TEACHER EDU- CATION. The purpose of the Shores Award for Excellence in Teacher Education is to recognize doctoral student excellence and innovation in the area of teacher education, which includes teaching classes, supervision of practicum and student teachers, and/or conducting and disseminating
THE W. KENDRICK GROBEL AWARD. Awarded to a graduating student for outstanding achievement in biblical studies. Joon Hyeok YangSongpa, Republic of Korea	research related to the practice of teacher education. Paige Bennett EylerNashville, Tenn.
Joon riyeok rangSongpa, Republic of Rotea	FAMILY S GRADUATE SCHOLARSHIP. In 2018, anonymous donors
WILBUR F. TILLETT PRIZE. Endowed, and awarded to the student doing the best work in the area of theology or ethics. For 2023-2024, theology. Award shared by:	established the Family S Graduate Scholarship to provide financial support for deserving graduate students conducting basic research in the field of autism. Award shared by:
Sarah Moore	Brittney Lynn Goscicki
Paris White	Alisa R. Zoltowski
WILLIAM A. NEWCOMB PRIZE. Awarded to the student in the master of divinity graduating class who, in the judgment of the faculty, best represents the idea of minister-theologian and has received a grade of Honors on his or her master of divinity degree project. Lauren Ileana Sotolongo	THE HARDY CULVER WILCOXON AWARD. Awarded to the student in the Department of Psychology and Human Development with the most distinguished doctoral dissertation in any area of psychological inquiry. Haley Elizabeth YaremychFowlerville, Mich.

GRADUATE SCHOOL

JAMES S. AND ROSEMARY WORLEY AWARD. Established in 1996 by alumni of the Graduate Program in Economic Development and friends and family of James Worley, professor of economics and business administration, emeritus, to honor his thirty years as a professor in the department and twenty-five years as a director of the program and to honor the many contributions of his wife, Rosemary. This award recognizes a student in the program who shows strong academic ability, motivation, and enthusiasm to pursue graduate study in economics. Award shared by:

Mingzhe Lin Chifeng, China

Mingzhe Liu	Chifeng, China
Jingyu Ma	
Nam Phuong Phan	
Yuhan Sun	
Jingyuan Wang	

JOHN M. ADEN AWARD. Awarded for distinguished achievement in scholarly writing by a graduate student in English.

Jennifer M. Gutman..... Eldred, N.Y.

JUM C. NUNNALLY DISSERTATION AWARD. The Jum C. Nunnally Dissertation Award recognizes a recent outstanding doctoral dissertation in the Department of Psychology. Jum C. Nunnally came to Vanderbilt in 1960. In 1961, he became the second chair of the department. He served as chair 1961–1964 and again 1967–1970. Under Jum's leadership, the department grew substantially in stature, including significant increases in both the number and quality of the faculty. A memorial fund to support student awards was established in 1982 by his friends and family. Proceeds from this fund were used to establish the Jum C. Nunnally Dissertation Award in 2010.

LAI SULIN SCHOLARSHIP. The Lai Sulin Scholarship is awarded to a Graduate School Ph.D. degree candidate to recognize excellence in research in an area related to cancer.

Brandie Taylor Austin, Texas

LISA M. QUESENBERRY AWARD. Established in 1995 by her parents and sister to memorialize the accomplishments of their daughter and sister, Lisa M. Quesenberry. Presented annually to provide research or study awards to a graduate student in psychology who has overcome significant hurdles in pursuit of their education. Award shared by:

LOUISE A. TAYLOR SCHOLARSHIP. The Louise A. Taylor Scholarship was established to provide financial support for deserving students at the Graduate School. Award shared by:

MOST OUTSTANDING STUDENT PUBLICATION AWARD. The award given annually to a graduate student for a first-author, high-impact article published during the previous calendar year. For students enrolled full time in the Department of Physics and Astronomy Ph.D. program during the spring semester of the year of the award. Award shared by:

MOUZON AND SULTAN SIDDIQI CITIZENSHIP AWARD. Mouzon Siddiqi was an important member of the Graduate Program in Economic Development staff from 1987 to 2016. She and her husband, Sultan, opened their family to all students, staff, and faculty in the program; their warmth, kindness, and openness created an environment of love and companionship within the GPED. Mouzon and Sultan demonstrated true citizenship. The Mouzon and Sultan Siddiqi Citizenship Award was established to honor this extraordinary couple. This award is given once a year to a student who best exemplifies "Siddiqi" citizenship towards their classmates. This student is open and kind and goes out of their way to help make all

students feel welcome and at home in Nashville. This student is a problem solver, a confidante, a friend. Award shared by:

OUTSTANDING GRADUATE TEACHING ASSISTANT AWARD. Established in 1988 by the College of Arts and Science to recognize outstanding undergraduate teaching by graduate teaching assistants.

PAT BURNS MEMORIAL RESEARCH AWARD. Awarded by the Department of Psychology in the College of Arts and Science in memory of Pat Burns' service to students and given to a graduate student to recognize outstanding achievement in research. Award shared by:

PROVOST GRADUATE FELLOWSHIPS. A small group of select students has been supported through a university-wide competitive fellowship program known as the Provost Graduate Fellowships.

Mariah Danielle Caballero	Nashville, Tenn.
Youjin Chung	Verona, Wis.
John Cordoba	Lake Mary, Fla.
Danielle Marie Dorvil	Rahway, N.J.
Geran James Lorraine	Nashville, Tenn.
Ziran Min	Jiujiang, China
Nainoa Daniel Norman Ing	Honolulu, Hawaii
Adriana Cortee Norris	Savannah, Ga.
Carlos David Olea	Riverside, Calif.
Susan Catherine Olmsted	Bristol, Tenn.
Kaelyn Jean Warne	Harrisonburg, Va.
Lachlan Joseph Watkins	Nashville, Tenn.
Destiny Wiley-Yancy	Nashville, Tenn.

PROVOST PATHBREAKING DISCOVERY AWARD. These \$2,500 awards recognize doctoral students who exhibit exceptional academic excellence in areas such as publications, awards, patents, and other forms of national/international distinction. Award shared by:

Nashville, Tenn.
Talent, Oreg.
Charlottesville, Va.
Santa Rosa, Calif.
South Windsor, Conn.
Weihai, China
Philadelphia, Pa.

ROBERT MANSON MYERS DISTINGUISHED DOCTORAL STU-DENT AWARD. Conferred upon the graduate student who has demonstrated the highest standards of achievement and promise for the future.

SIDNEY P. COLOWICK SCHOLAR. The Sidney P. Colowick Graduate Student Scholarship was established to provide financial support for a deserving student at the Graduate School. A student will be selected as the most outstanding candidate from among those receiving Harold Stirling Vanderbilt Funds. Award shared by:

Sahai Couso Diaz	Nashville, Tenn.
Krista Haapanen	Santa Rosa, Calif.
Hidahis Figueroa Mesa	
Dominique Tunzi	Salinas, Calif.

MRITI BARDHAN PH.D. SCHOLARSHIP. Donors established the	Ho Hin Lee	Hong Kong
mriti Bardhan Ph.D. Scholarship in memory of Smriti Bardhan, Ph.D.,	Tiffany Lee	Weston, Fla.
former research instructor at Vanderbilt, to provide financial support	Qiaohairuo Lin	Hefei, China
ased on merit for students pursuing a Ph.D. in life sciences or bioscience.	Xiaobo Lin	Jinan, China
ward shared by:	María López Cavestany	Madrid, Spain
Gillian Nicole FitzSherborn, Mass.	Lama Htoi San Lu	Mogok Township, Myanmaı
Remington Erin HoerrPeoria, Ill.	Yukun Ma	
María López Cavestany Madrid, Spain	Lisa Marie Madura	San Francisco, Calif.
	Samantha Paige Marshall	North Palm Beach, Fla.
HE SUSAN W. GRAY AWARD FOR EXCELLENCE IN SCHOLARLY	Jonathan Bach Martin	Newport News, Va.
VRITING. Awarded annually to the student in the Department of Psy-	Faisal Ahmed Mashrur	Thakurgaon, Bangladesh
hology and Human Development who is sole or first author on the most	Ethan Hunter Mayer	
istinguished scholarly publication during the previous year.	Amina McIntyre	
Haley Elizabeth YaremychFowlerville, Mich.	Reagin Taylor McNeill	Nashville, Tenn
,,,,,	Hidahis Figueroa Mesa	Antioch, Tenn
ARKINGTON FAMILY SCHOLARSHIP. Bruce Lee Tarkington, B.A.	Nicole Kathryn Moehring	Madison, Wis
998, J.D. 2001, established the Tarkington Family Scholarship to provide	Rachel Montgomery	Melbourne, Fla.
nancial support for deserving students studying for a degree in archaeol-	John Mulcare	Nashville, Tenn
gy or bioarchaeology at the Graduate School.	Marc A. Nabhan	
James Robert Zimmer-DauphineeNashville, Tenn.	Sahana Nagabhushan Kalburgi	Los Angeles, Calif
,,,	Adit Negi	New Delhi, India
NIVERSITY GRADUATE FELLOWSHIPS. University Graduate Fel-	Phillip Michael Newman	Columbus, Ohio
owships are awarded on the basis of merit to entering students who display	Peace Falina Nyumbaiza	
utstanding promise in research and academic excellence.	Lubumbashi, 1	
Alexandra M. AdamisDelray Beach, Fla.	Carlos David Olea	
Francis Doe Yao AgbagloNashville, Tenn.	Inioluwa Oyebimpe Oyetunji	Ibadan, Nigeria
Seung Min Baek Seoul, Republic of Korea	Kathryn A. Perry	Nashville, Tenn.
Chandreyee BhowmickKolkata, India	Alexander Pfannenstein	Nashville, Tenn.
Mary Stirling Brown Mobile, Ala.	Nam Phuong Phan	Ha Tinh, Vietnam
Pietra Taylor Bruni	Bowen Qu	Changchun, China
Francisco Agustin Calvache MeyerBuenos Aires, Argentina	Promod Kalhara Rajaguru	
Anna Catherine Carella	Katrina Sofia Rbeiz	Austin, Texas
Laura Janel Carter-StoneLexington, Ky.	Jackson E. Reimers	
Kellie Cavagnaro Henniker, N.H.	John C. Roberts	San Antonio, Texas
Chloe Alexandra Champagne	Alexandra M. Rosado-Roman	Bayamón, Puerto Rico
Rimma Chnavaian	Brittney Augustina Rose	San Diego, Calif
Jae Il ChoNamyangju, Republic of Korea	Qingchuan Sang	Shijiazhuang, China
	Colin Quin Sharpe	Nashville, Tenn
		Knovville Tenn
Lauren Michelle ChojnackiNashville, Tenn.	Amanda Yoshiko Shimizu	KHOAVIIIC, TEIIII.
Lauren Michelle Chojnacki	Amanda Yoshiko Shimizu Tucker Weldon Smith	Charlotte, N.C
Lauren Michelle Chojnacki Nashville, Tenn. Youjin Chung Verona, Wis. Kieran J. Coffey Nashville, Tenn.	Amanda Yoshiko Shimizu Tucker Weldon Smith Sai Abitha Srinivas	Charlotte, N.C.
Lauren Michelle Chojnacki Nashville, Tenn. Youjin Chung Verona, Wis. Kieran J. Coffey Nashville, Tenn. Angelique Nicole Crutchfield Spring Hill, Tenn.	Tucker Weldon Smith	Charlotte, N.C Bangalore, India
Lauren Michelle Chojnacki Nashville, Tenn. Youjin Chung Verona, Wis. Kieran J. Coffey Nashville, Tenn. Angelique Nicole Crutchfield Spring Hill, Tenn. Adam Jamai Cummings San Diego, Calif.	Tucker Weldon SmithSai Abitha Srinivas	Bangalore, India Oak Park, Mich.
Lauren Michelle Chojnacki Nashville, Tenn. Youjin Chung Verona, Wis. Kieran J. Coffey Nashville, Tenn. Angelique Nicole Crutchfield Spring Hill, Tenn. Adam Jamai Cummings San Diego, Calif. Joseph Vincent D'Amico IV Kenner, La.	Tucker Weldon SmithSai Abitha SrinivasGordon Stein	Charlotte, N.CBangalore, IndiaOak Park, MichWheaton, Ill.
Lauren Michelle Chojnacki Nashville, Tenn. Youjin Chung Verona, Wis. Kieran J. Coffey Nashville, Tenn. Angelique Nicole Crutchfield Spring Hill, Tenn. Adam Jamai Cummings San Diego, Calif. Joseph Vincent D'Amico IV Kenner, La. Bethany R. Daniel Nashville, Tenn.	Tucker Weldon SmithSai Abitha SrinivasGordon SteinMatthew TarizzoSumati TharejaJohn William Tierney	Charlotte, N.CBangalore, IndiaOak Park, MichWheaton, IllBangalore, IndiaBanyalore, Tenn.
Lauren Michelle Chojnacki Nashville, Tenn. Youjin Chung Verona, Wis. Kieran J. Coffey Nashville, Tenn. Angelique Nicole Crutchfield Spring Hill, Tenn. Adam Jamai Cummings San Diego, Calif. Joseph Vincent D'Amico IV Kenner, La.	Tucker Weldon SmithSai Abitha SrinivasGordon SteinMatthew TarizzoSumati Thareja	

Divya......New Delhi, India Adam Dee DodsonAshland City, Tenn. Kaitlyn Elizabeth Elgart Harleysville, Pa. Nicolette Brianne Frazer Brentwood, Tenn. Xihan Fu.....Xi'an, China Syed Salik Basharat Geelani.....Srinagar, India Jennifer M. Gutman...... Eldred, N.Y. Ji hye Heo Seoul, Republic of Korea Vijay JalihalBangalore, India Laura JanakiefskiCincinnati, Ohio Justin Parker Jones Antioch, Tenn. Julius Mathieu Russell JoubertVictoria, Seychelles Yu-Ri KimJeonju, Republic of Korea Madison Lynn Hohman Knowe......Old Hickory, Tenn. Rabeb Layouni......Sousse, Tunisia

Nathaniel Minh-Khôi Tran......Brentwood, Tenn.

Yanbing Wang.....Lianyungang, China

Claire Raeann WinchesterTyler, Texas

Qi Xu.....Shaoxing, China

Juliana Yang......Westfield, N.J.

Jaehyeong Yu...... Chuncheon, Republic of Korea

Inioluwa Oyebimpe Oyetunji Ibadan, Nigeria

WILLIAM F. HODGES TEACHING ASSISTANT AWARD. Established in 1994 by his family to honor the memory of William Hodges (Ph.D.'67). Presented annually to a graduate student in the Department of Psychology judged to have provided outstanding service as a teaching assistant. Award shared by:

LAW SCHOOL

ARCHIE B. MARTIN MEMORIAL PRIZE FOR SCHOLARSHIP. Endowed, and awarded in the Law School to the student of the first-year law class who has earned the highest general average for the year. This was awarded in 2023 for the 2022-23 academic year.

BENNETT DOUGLAS BELL MEMORIAL PRIZE. Endowed, and awarded in the Law School "to the student of the senior law class, who is not only well versed in the law, but who shows the highest conception of the ethics of the profession, and who would strive to 'Do justly, love mercy, and walk humbly with God,' as did the one in whose memory the prize is given and whose name it bears, Bennett Douglas Bell."

CARL J. RUSKOWSKI CLINICAL LEGAL EDUCATION AWARD. Awarded to the student who, in his or her representation of clients in the Law School's clinical program, demonstrated excellence in practice of law and best exemplified the highest standard of the legal profession. Award shared by:

CHRIS LANTZ AWARD. Awarded each year to a student who demonstrates a dedication to developing a sense of community among his or her classmates with a strong capacity for leadership and commitment to his or her legal studies. This award was endowed by the Class of 2011 to honor the memory of their friend and classmate Chris Lantz.

THE CHRISTOPHER S. LANTZ MEMORIAL JOURNAL OF ENTER-TAINMENT AND TECHNOLOGY LAW OUTSTANDING SERVICE AWARD. Awarded to the student, other than the editor-in-chief, who has made the most significant contribution to the advancement of the *Journal of Entertainment and Technology Law*.

Madeline S. KnightKnoxville, Tenn.

DAMALI A. BOOKER AWARD. Presented annually to the third-year law student who has a keen dedication to legal activism and a demonstrated commitment to confronting social issues facing both Vanderbilt Law School and the greater Nashville community.

G. SCOTT BRIGGS TRANSNATIONAL LEGAL STUDIES AWARD. Awarded each year to the senior who has exhibited a high degree of scholastic achievement in transnational legal studies and who has made the most significant contribution to the development of international legal inquiry while a student of Vanderbilt Law School. This award was endowed by Mr. Briggs, JD'69, in memory of his parents.

THE GRACE WILSON SIMS MEDAL IN TRANSNATIONAL LAW. Awarded to the editorial board member, other than the editor-in-chief, selected as having done the most outstanding work on the *Vanderbilt Journal of Transnational Law* during the academic year.

Joseph George Vettiankal......Henderson, Ky.

THE GRACE WILSON SIMS PRIZE FOR EXCELLENCE IN STU-DENT WRITING IN TRANSNATIONAL LAW. Awarded to that member of the graduating class contributing the best Note submitted for publication in the *Vanderbilt Journal of Transnational Law*.

Morgan Elis Peck.....Hunt Valley, Md.

THE GRACE WILSON SIMS PRIZE FOR TRANSNATIONAL LAW THIRD YEAR. Awarded to the member of the third-year staff selected as having done the most outstanding work on the *Vanderbilt Journal of Transnational Law* during the academic year.

Hunter Litterio......West Newbury, Mass.

THE JORDAN QUICK MEMORIAL AWARD. Awarded to the student judged to have made the greatest contribution to the quality of life at the Law School through his or her leadership with the Vanderbilt Bar Association.

Ellen Vaughn Ward.....Falls Church, Va.

JOURNAL OF ENTERTAINMENT AND TECHNOLOGY LAW STU-DENT WRITING AWARD. Awarded to the student submitting the most outstanding piece of student writing for publication in the *Journal of Entertainment and Technology Law*.

Charlotte Albright Yates.....Pompton Lakes, N.J.

JUNIUS L. ALLISON LEGAL AID AWARD. Awarded annually to the student who is adjudged to have made the most significant contribution to the work of the Legal Aid Society. Award shared by:

K. HARLAN DODSON MOOT COURT STAFF AWARD. Awarded in the Law School to that senior member of the Moot Court staff, other than the chief justice, who has rendered the most outstanding service throughout the school year in all aspects of the Moot Court program.

Madison Grace Carroll Porth......Springfield, Mo.

THE LAW REVIEW CANDIDATES AWARD. Awarded by the second-year staff of the *Vanderbilt Law Review* to the third-year staff member, other than the editor-in-chief, who has made the most significant contribution to their development as staff members of the *Vanderbilt Law Review*.

Betsy Anne SugarSalinas, Calif.

LAW REVIEW EDITOR'S AWARD. Awarded annually to a third-year editorial board member who has made the most significant contribution to the *Vanderbilt Law Review*.

Isabel Villas Boas Benincasa Reade.....Brooklyn, N.Y.

MORGAN PRIZE. Awarded in the Law School to the student contributing the outstanding piece of student writing to the *Vanderbilt Law Review* during the school year.

MYRON PENN LAUGHLIN NOTE AWARD. Awarded to the student, other than the recipient of the Morgan Prize, who contributed the best student Note published in the *Vanderbilt Law Review*.

NATIONAL ASSOCIATION OF WOMEN LAWYERS' OUTSTAND-ING LAW STUDENT AWARD. Awarded to the student whose Law School involvement best fulfills the goals of contributing to the advancement of women in society and promoting women's issues in the legal profession, and who has exhibited tenacity, enthusiasm, and academic achievement while earning the respect of others. The association provides an honorary membership for a year, which includes receipt of its publications and other membership benefits.

Betsy Anne SugarSalinas, Calif.

THE PHILIP G. DAVIDSON III MEMORIAL AWARD. Awarded to the student chosen by the Vanderbilt Bar Association Board of Governors who is dedicated to the law and its problem-solving role in society and who provides exemplary leadership in service to the Law School and the greater community.

RICHARD A. NAGAREDA AWARD. Awarded by the Cecil D. Branstetter Litigation and Dispute Resolution Program to a student in the graduating class for extraordinary achievement in the study of litigation and dispute resolution.

Morgan Elizabeth ScottScituate, Mass.

ROBERT F. JACKSON MEMORIAL PRIZE. Endowed, and awarded in the Law School to "that member of the second-year law class who has maintained the highest scholastic average during the two years." Awarded in 2022 at the end of the 2020-21 academic year.

STANLEY D. ROSE MEMORIAL BOOK AWARD. Awarded to the law student who has submitted the best legal writing in the field of jurisprudence or legal history, in fulfillment of the Law School's advanced writing requirement.

WELDON B. WHITE PRIZE. Awarded to the student in the graduating class who submitted the best paper in fulfillment of the Law School's advance writing requirement.

OWEN GRADUATE SCHOOL OF MANAGEMENT

DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE EXECUTIVE MASTER OF BUSINESS ADMINISTRATION. This award is presented annually to a graduating student in the Executive Master of Business Administration program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE MASTER OF ACCOUNTANCY. This award is presented annually to a graduating student in the Master of Accountancy program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

Andrew Edward Martin Franklin, Tenn.

DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE MASTER OF MANAGEMENT IN HEALTH CARE. This award is presented annually to a graduating student in the Master of Management in Health Care program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

Elizabeth Snyder.......Nashville, Tenn.

DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE MASTER OF MARKETING. This award is presented annually to a graduating student in the Master of Marketing program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

DEAN'S AWARD FOR ACADEMIC EXCELLENCE IN THE MASTER OF SCIENCE IN FINANCE. This award is presented annually to a graduating student in the Master of Science in Finance program who has achieved the strongest record in personal, professional, and academic performance in meeting the requirements of the degree.

William Wei Teng Wu Baltimore, Md.

FINANCIAL EXECUTIVES INSTITUTE AWARD. This award is presented annually to a graduating student in the Master of Business Administration program for outstanding performance in both accounting and finance. The award recipient is chosen by the Owen accounting faculty in the spring of the second year of the program.

Alexander Charles ReynoldsDallas, Texas

FLOURNOY A. COLES JR. PRIZE. This award is presented annually to a graduating student in recognition of outstanding performance in international management studies and contributions to the school. The prize is endowed and honors the memory of Flournoy A. Coles, Jr., professor of management, emeritus, and a founding member of the Owen Graduate School of Management faculty.

Ishan Bimal Desai Mumbai, India

H. IGOR ANSOFF AWARD. This award is endowed by several members of the Owen Class of 1972 in honor of the first dean of the Owen Graduate School of Management and presented to a graduating master of business administration student for original and creative contributions to the Owen Graduate School of Management. The award is not given every year; it is reserved for recognition of exceptional service.

MARTIN S. GEISEL AWARD FOR LEADERSHIP IN THE EXECUTIVE MASTER OF BUSINESS ADMINISTRATION. This award is presented annually to a graduating student in the Executive Master of Business Administration program who has demonstrated leadership in executive education. The award was established in 1999 and is endowed by Bill and Kelly Christie, in memory of Dean Martin S. Geisel, honoring over a decade of Dean Geisel's leadership at the Owen Graduate School of Management. Upon the recommendation of the graduating class, one student is recognized for this award each year.

Ty Michael Black Stamford, Conn.

MATT WIGGINTON LEADERSHIP AWARD. This award is presented annually to a graduating Master of Business Administration student for outstanding performance in finance. The award was established in 1999 in memory of Madison (Matt) S. Wigginton, a founder of the Owen Graduate School of Management and a member of the Vanderbilt University Board of Trust, 1960-1991.

THE OWEN SERVICE AWARD. This award is presented annually to graduating students who have demonstrated outstanding effort and energy in leadership and community involvement and who have a passion for student life. The award is not given every year; it is reserved for recognition of the students who unselfishly focus on making the Owen Graduate School of Management a better place for everyone. Award shared by:

Mohamed Hamza Abbassi	Vienna, Va.
Gefei Deng	Guangzhou, China
Ishan Bimal Desai	Mumbai, India
Therese Donnelly	Havertown, Pa.
Elizabeth Eason	Nashville, Tenn.
Samuel Mara Ederle	Duxbury, Mass.
Isabella Renee Gates	Piney Flats, Tenn.
Matthew Gordon	Needham, Mass.
Samantha Hoefs	Tinley Park, Ill.
Jeffrey Kohl	Colorado Springs, Colo.
Gabriela Preda Moran	Franklin, Tenn.

Mackenzie Murray	Amesbury, Mass.
Tanishka Shaniqua Parker	Nassau, Bahamas
Devin Austin Simmons, Jr	Collierville, Tenn.
Alexander Sproviero	Bridgewater, Conn.
Stephen Andrew Theisen	Nashville, Tenn.
Xiangyu Wang	
<i>c, c</i>	
SCHOOL OF MED	ICINE

THE ALBERT WEINSTEIN PRIZE IN MEDICINE. This award recognizes graduating students who have demonstrated high academic achievement, superior clinical competence, and the qualities of dedication and professionalism that characterize the good physician. Award shared by:

Sachin Kumar Aggarwal	Houston, Texas
Ashley Chantal Drengler	San Antonio, Texas
Zoë Finer	Tulsa, Okla.
Michael Thomas O'Brien	Cincinnati, Ohio
Michael William Rudloff	Williamsburg, Va.
Aseem Utrankar	

AMERICAN ACADEMY OF NEUROLOGY MEDICAL STUDENT PRIZE FOR EXCELLENCE IN NEUROLOGY. This award is to recognize medical students for excellence in clinical neurology.

THE AMOS CHRISTIE AWARD. This award recognizes the student in the graduating class who has demonstrated the outstanding qualities of scholarship and humanity embodied in the ideal pediatrician.

Anna Catherine Aruni HenricksLakeland, Fla.

THE AWARD FOR EXCELLENCE IN INFECTIOUS DISEASES. This award is presented annually by the Divisions of Infectious Diseases in the Departments of Medicine and Pediatrics to the student who has demonstrated outstanding aptitude and performance in clinical and investigative efforts in infectious diseases or microbiology. Award shared by:

Anna Catherine Aruni Henricks	Lakeland, Fla.
Samantha Alexis Singal	Long Beach, Calif.
Yinan Zheng	West Windsor, N.J.

BEAUCHAMP SCHOLARSHIP. This award is endowed and awarded to the student showing the greatest progress in the field of psychiatry.

Camille Siqi Wang.....San Marino, Calif.

CHAPMAN SOCIETY AWARD. With nominations generated from the fourth-year class, this award is presented to a member of the graduating class who possesses those intangible qualities of common sense, knowledge, thoughtfulness, personal warmth, gentleness, and confidence which combine to make the "Ideal Doctor"—the person fellow classmates would most like to have as their personal physician.

Sachin Kumar AggarwalHouston, Texas

DAVID L. ZEALEAR PH.D. OTOLARYNGOLOGY SCHOLAR-INITIATIVE AWARD. This award is presented to a medical student who excels beyond clinical competence and who has become distinguished for outstanding effort towards the academic mission of otolaryngology—research, teaching, and/or outreach.

Andrea Alejandra LopezTegucigalpa, Honduras

DAVID N. ORTH AWARD IN ENDOCRINOLOGY. This award is presented by the Division of Diabetes, Endocrinology, and Metabolism and the Endocrine Society, the largest professional association devoted to all aspects of endocrinology, to a graduating medical student who has demonstrated outstanding performance in clinical or research endocrinology. The award honors Dr. David N. Orth for his contributions to and leadership in endo-

crinology. He served as director of Vanderbilt's Division of Endocrinology and as president of the Endocrine Society.

Jessica Lindsey Dawn Hanks......Nashville, Tenn.

DEAN'S AWARD. This award is presented to medical students distinguished by outstanding service to the School of Medicine and the community.

THE DEAN'S AWARD FOR RESEARCH. This award is presented to the graduating medical student(s) who best exemplify the attributes that lead to success, in basic science or clinical research, namely creativity, dedication, productivity, and careful diligence.

DIXON N. BURNS AWARD IN MEDICAL ETHICS. This is an award given by the Center for Biomedical Ethics and Society to the graduating medical student who has gained distinction in biomedical ethics through notable scholarship, excellence in clinical ethics consultation, and collegial engagement in the life of the center as a medical student.

Katelynn Kristine O'LearyPlano, Texas

EXCELLENCE IN EMERGENCY MEDICINE. It recognizes a medical student who demonstrated outstanding ability in and commitment to the specialty of emergency medicine at Vanderbilt University Medical Center.

Alyssa Nicole Altheimer......Greensboro, N.C.

EXCELLENCE IN PUBLIC HEALTH AWARD. The Excellence in Public Health Award is distributed by the Physicians Professional Advisory Committee (PPAC) of the United States Public Health Service (USPHS). The purpose is to recognize medical students who conduct public health work in their community and exemplify the USPHS and its mission to protect, promote, and advance the health and safety of our nation.

Gabrielle Colleen LyonsNaperville, Ill.

THE GEOFFREY DAVID CHAZEN AWARD. This award for innovation in medical education was established to recognize a student, resident, fellow, or faculty member who has made special contributions to the educational programs of the Vanderbilt University School of Medicine through the development and implementation of effective innovation in educational approach. Award shared by:

Anna Elizabeth Matthews Palo Alto, Calif.

Daniel Kyrillos Ragheb Los Angeles, Calif.

Georgina Elise Sellyn Glasgow, United Kingdom

THE GEORGE AND BARBARA BURRUS MEDICAL MISSIONS AWARD. This award is presented to students who have demonstrated exceptional interest and participation in providing medical care to the poor during medical school either locally or abroad. Award shared by:

GERALD FENICHEL AWARD IN NEUROLOGY. Dr. Gerald Fenichel, professor of neurology and pediatrics, founded the Department of Neurology at Vanderbilt University Medical Center, and served as chairman from 1969 to 2001. As one of the founders of the Child Neurology Society, he made immeasurable contributions to the fields of neurology and child neurology. This award is presented to a graduating medical student entering neurology or child neurology who has demonstrated outstanding aptitude for clinical neurology and a devotion to patient care.

H. WILLIAM SCOTT JR. PRIZE IN SURGERY. This award is presented THE LEONARD TOW HUMANISM IN MEDICINE AWARD PRE-SENTED BY THE ARNOLD P. GOLD FOUNDATION. This award is to the graduating medical student who exemplifies the qualities of leadership, performance, and character reflecting the ideal surgeon. given to a graduating student and a faculty member who demonstrate compassion and empathy in the delivery of health care, and who engender trust and confidence in both their patients and colleagues while adhering HOSPITAL AWARD OF EXCELLENCE. This award, chosen by the chief to professional ethical standards. residents of the services, recognizes the fourth-year medical student who has contributed most toward excellent patient care by demonstrating sensitivity, Babatunde Carew, M.D.Faculty compassion, and concern in clinical responsibilities to patients of Vanderbilt University Medical Center. LONNIE S. BURNETT AWARD IN OBSTETRICS AND GYNECOLOGY. This award is given to the student demonstrating superior performance Alexandria Marie Bontrager......Whiting, Kans. and who exemplifies the qualities of dedication, leadership, compassion, J. DONALD M. GASS AWARD IN OPHTHALMOLOGY. This award and integrity in the field of obstetrics and gynecology. is established in honor of Dr. J. Donald M. Gass, a graduate of Vanderbilt University School of Medicine, Class of 1957, and a renowned retina specialist. This award is given to a student who demonstrates excellence in MILDRED T. STAHLMAN AWARD. This award, honoring the achieveophthalmic education and research. ments and pioneering spirit of Vanderbilt pediatrician Dr. Mildred Stahl-Shravika Lam Chennupati Austin, Texas man, is presented to the graduating student entering pediatrics whose performance exemplifies the highest standards of leadership, professional-JAMES GWATHMEY PRIZE IN ANESTHESIOLOGY. This award is preism, and commitment to improving the lives of children. sented to the Vanderbilt medical student who most clearly demonstrates the potential for excellence in academic anesthesiology. THE OHDE-GRANTHAM AWARD FOR EXCELLENCE IN STUDENT RESEARCH IN HEARING AND SPEECH SCIENCES. Given by the fac-JAY W. SANDERS HONORS IN AUDIOLOGY AWARD. This award is ulty in the Department of Hearing and Speech Sciences for recognition of given by the faculty in the Department of Hearing and Speech Sciences for excellence in student research. outstanding clinical and academic achievement in audiology. Marianne Elizabeth Casilio......Talent, Oreg. THE ORTHOPAEDIC SURGERY CLERKSHIP AWARD. This award is JOHN G. CONIGLIO PRIZE IN BIOCHEMISTRY. This award is prepresented by the Department of Orthopaedic Surgery to the student who has sented to a medical student who has distinguished himself or herself in excelled in both the third- and fourth-year orthopaedic clerkships, and who biochemistry. Both accomplishments in biomedical research and perforhas demonstrated outstanding potential in the field of orthopaedic surgery. mance in biochemistry courses are considered in evaluating candidates for Veera Venkata Naga Manohar Devarasetty......Guntur, India this award. This award was established by friends of Professor Coniglio on the occasion of his retirement to honor his many contributions to medical OSCAR B. CROFFORD AWARD FOR DIABETES RESEARCH. This education at Vanderbilt. award is presented by the Division of Diabetes, Endocrinology, and Metabolism and the Vanderbilt Diabetes Center to the graduating medical Samantha Petrillo Beik Philadelphia, Pa. student who has performed outstanding research in the area of diabetes. JOHN L. SHAPIRO AWARD FOR EXCELLENCE IN PATHOLOGY. This award honors Dr. Oscar B. Crofford for his contributions to diabetes research at Vanderbilt and throughout the world. He served as director of This award, given upon action of the Department of Pathology, recognizes outstanding student performance in pathology. It is given annually Vanderbilt's diabetes division and as president of the American Diabetes or otherwise depending upon action by the department and honors the memory of Dr. John L. Shapiro, who was a professor and the chairman of Thao Do Vy LeTra Vinh, Vietnam the Department of Pathology from 1956 to 1971. Dr. Shapiro remained an active participant in a variety of university and community activities until PAULA C. HOOS AWARD. The Class of 2026 presents this award in recognihis death on July 15, 1983. tion of excellence in student teaching in the basic sciences and to express our sincere appreciation for the assistance of members of the graduating class. Ayaka SugiuraBristow, Va. Amber Nicole Wesoloski......Moon, Pa. THE KAUFMAN PRIZE IN MEDICINE. This award, honoring J. Kenneth Kaufman, M.D. ('39), is presented to a graduating medical student RICHARD B. JOHNSTON JR. AWARD. This award is presented to a who has demonstrated qualities of humaneness, dedication, and unselfish graduating student entering pediatrics who has demonstrated excellence in service in the study of medicine and will apply these qualities in medical academic scholarship and an extraordinary commitment to clinical medicine practice. Award shared by: exemplifying the highest professional standards of the physician scientist. Thao Do Vy LeTra Vinh, Vietnam Nowrin Umme Chowdhury Kenner, La. Andrea Alejandra Lopez Tegucigalpa, Honduras ROENTGEN AWARD. This award is given to a graduating medical stu-Samantha Alexis Singal Long Beach, Calif. dent who has made important contributions in one of the radiological sciences during four years of study. Named for Wilhelm Conrad Roentgen, a THE LAURA KNOX HUMANITARIAN AWARD. This award recognizes pioneer in diagnostic radiology, the award recognizes discoveries in either a graduating student in the Department of Hearing and Speech Sciences clinical or research areas. who possesses and exemplifies compassion for others through service Seoiyoung Ahn Seoul, Republic of Korea leadership.

RUSSELL J. LOVE HONORS IN SPEECH-LANGUAGE PATHOLOGY AWARD. This award is given by the faculty in the Department of Hearing and Speech Sciences for outstanding clinical and academic achievement in speech-language pathology.

THE SCHOOL OF MEDICINE AWARD OF DISTINCTION. This award is presented to the student(s) who have demonstrated outstanding leadership abilities in service to the School of Medicine. Award shared by:

STEN H. VERMUND AWARD IN GLOBAL HEALTH. This award recognizes the graduating medical student who has most demonstrated a strong commitment to improving the health of the people of or from a low-or middle-income country through distinguished scholarship, education, and/or contributions to the improvement of clinical care. The award was established in 2017 to honor Dr. Sten H. Vermund, who was the founding director of the Vanderbilt Institute for Global Health.

Andria Na Li...... Charlottesville, Va.

TENNESSEE ACADEMY OF FAMILY PHYSICIANS OUTSTANDING STUDENT IN FAMILY MEDICINE AWARD. This award is presented by the Tennessee Academy of Family Physicians to a graduating senior in recognition of dedication to the high ideals of family medicine.

Katelynn Kristine O'LearyPlano, Texas

THE TOM NESBITT AWARD. This award is presented by the Nashville Academy of Medicine in recognition of the service and contribution of Tom Nesbitt, M.D., as a member of the Academy and 133rd president of the American Medical Association. It also honors the quality of medical leadership in Nashville, as evidenced through the eight AMA presidents elected from the Nashville Academy of Medicine, the most of any county in the country. For achievement in education, socioeconomic, and legislative affairs, the Tom Nesbitt Award is presented to the graduating medical student who has an understanding of and appreciation for such endeavors, and who demonstrates exemplary character and leadership.

Daniel Kyrillos Ragheb......Los Angeles, Calif.

ARMY RESERVE OFFICERS TRAINING CORPS

THE AMERICAN VETERANS (AMVETS) AWARD. Presented to the cadet who has demonstrated outstanding qualities in military leadership, discipline, character, and citizenship.

Bowman Banister Talbot......Mandeville, La.

THE DAUGHTERS OF THE AMERICAN REVOLUTION (DAR) AWARD. Presented to the cadet who has demonstrated qualities of loyalty and patriotism, dependability and good character, adherence to military discipline, leadership ability, and a fundamental and patriotic understanding of the importance of ROTC training.

Matthew James BronikowskiSummit, N.J.

THE DEPARTMENT OF THE ARMY SUPERIOR CADET DECORATION. Presented to the most outstanding ROTC cadet in each year of military science who is in the top 25 percent of the class in both military and academic subjects and has demonstrated the greatest potential for service as a commissioned officer.

Kaitlyn Deanne Williams......Talbott, Tenn.

THE GEORGE CATLETT MARSHALL AWARD. Presented to the top ranking MS IV cadet who has demonstrated those leadership qualities and scholastic achievements which epitomized the career of General George

C. Marshall—a soldier, scholar, and statesman, and is the highest award bestowed on an ROTC cadet.

Grace Jean Kirtley......Wildwood, Mo.

NAVAL RESERVE OFFICERS TRAINING CORPS

CHIEF OF NAVAL OPERATIONS DISTINGUISHED MIDSHIPMAN GRADUATES PROGRAM. This award honors one graduating midshipman at each Naval ROTC unit who demonstrates the highest standards of leadership, academic, and military performance.

Kathryn E. Lanham......Mount Airy, Md.

DAUGHTERS OF THE AMERICAN REVOLUTION AWARD. Presented to the midshipman of the senior class who has demonstrated qualities of dependability, good character, leadership ability, and patriotic understanding of the importance of NROTC training.

JAMES G. STAHLMAN AWARD. Presented in honor and through the charity of Captain James G. Stahlman, influential Nashville newspaper editor, member of the Vanderbilt University Board of Trust, and 1946 founder of the Vanderbilt University Naval ROTC unit. His daughter, Dr. Mildred Stahlman, remains a supporter of VUNROTC. The award, a \$1000 check and an engraved watch, are presented to the midshipmen of the senior class, one Navy and one Marine option, who, during the past four years, have proven to be the most outstanding in citizenship, scholarship, and leadership. Award shared by:

MARINE CORPS LEAGUE LEADERSHIP AWARD. This award honors a senior Marine option midshipman who demonstrated outstanding leadership traits and an understanding of the importance of leadership skills, and fostered the development of leadership abilities within the battalion. The award is a ceremonial Marine Corps Officer's Mameluke Sword.

Robert Antoine Murray......Wilmington, N.C.

THE MURDOCK AWARD. It honors a distinguished Vanderbilt University NROTC midshipman who will be serving in the United States Navy. The award is presented in honor of Master Chief Murdock, who served nearly 34 years in the U.S. Navy and remains an active supporter of Vanderbilt University NROTC, along with his son, Christopher, a 1999 graduate of Vanderbilt University.

Patrick Richard Kalb.....Franklin, Tenn.

NAVAL SUBMARINE LEAGUE AWARD. This award is presented to selected graduating NROTC seniors approved for entry into the Navy's nuclear propulsion program as submarine officers. It recognizes students with proven academic and leadership skills and honors Rear Admiral Frederick B. Warder, a standout among the many World War II submarine heroes.

Conor James Critchley Morristown, N.J.

USAA SPIRIT OF SERVICE AWARD. To the senior midshipman who demonstrated superior aptitude for military service.

Jackson Ernest Rex GermondAnacortes, Wash.

VANDERBILT NROTC ALUMNI ASSOCIATION AWARD. Presented to the midshipman of the senior class who has continuously demonstrated exemplary behavior and support of the NROTC program.

Chandler Lane AlexanderMadison, Miss.

ARMED FORCES COMMISSIONS

AIR FORCE RESERVE OFFICERS TRAINING CORPS

Second Lieutenant, U.S. Air Force

CLASS OF 2024

Holden Stewart Bembry Birmingham, Ala.

AIR FORCE RESERVE OFFICERS TRAINING CORPS

Second Lieutenant, U.S. Space Force

CLASS OF 2024

Gabriela Elizabeth Wodka..... Scottsdale, Ariz.

ARMY RESERVE OFFICERS TRAINING CORPS

Second Lieutenant, U.S. Army Active Duty

CLASS OF 2024

David Allen	Memphis, Tenn.
Matthew James Bronikowski	Summit, N.J.
John Thomas Haynes	Clarksville, Tenn.
Andrew Hu	Rockville, Md.
Grace Jean Kirtley	Wildwood, Mo.
Khalil L. Kwok.	Cherry Hill, N.J.
Olivia Jean Marco	Lynbrook, N.Y.
Ashley Michelle Mumford	Hendersonville, Tenn.
Marshall Thomas Redd	North Augusta, S.C.
Grace Ann Scott	Huntsville, Ala.
Bowman Banister Talbot	Mandeville, La.
William Thomas Trantum	Nashville, Tenn.
Lukas Anton Troost	Bethesda, Md.
Harrison Maxwell Tucker	Wilton, Conn.
Kaitlyn Deanne Williams	Talbott, Tenn.

ARMY RESERVE OFFICERS TRAINING CORPS

Second Lieutenant, U.S. Army Reserve

CLASS OF 2024

Christian Dion Brown ... Nolensville, Tenn. Jack Ryan Dyer ... Nashville, Tenn.

ARMY RESERVE OFFICERS TRAINING CORPS

Second Lieutenant, U.S. Army National Guard

CLASS OF 2024

NAVAL RESERVE OFFICERS TRAINING CORPS

Second Lieutenant, U.S. Marine Corps

CLASS OF 2024

William Connolly Brady	Chapel Hill, N.C.
Mykayla Elizabeth Couchenour	Vincennes, Ind.
Robert Antoine Murray	Wilmington, N.C.

Ensign, United States Navy

Chandler Lane Alexander	Madison, Miss.
Phillip Crawford Chandler, Jr	Atlantic Beach, Fla.
Conor James Critchley	Morristown, N.J.
Adam Phillip Ebersole	
Cole A. Ellis	
Gabriel Steven Anthony Geiser	Arlington, Tenn.
Jackson Ernest Rex Germond	Anacortes, Wash.
Patrick Richard Kalb	Franklin, Tenn.
Eleanor Ann Kasprzak	Ramsey, N.J.
Kathryn E. Lanham	Mount Airy, Md.
John McDonough Lindgren	Radnor, Pa.
Geoffrey Connor Pierce	Nashville, Tenn.
Martina Brunetta Raco	Kingsport, Tenn.
Bruce Alexander White	Breese, Ill.

MEMBERS OF HONOR SOCIETIES

ALPHA ETA MU BETA

Biomedical Engineering Honor Society

CLASS OF 2024

Madison Marie Albert	. North Yarmouth, Maine
Ori Zack Chalom	Tenafly, N.J.
Katelyn Alexandra Craft	Landenberg, Pa.
Brooke Caroline DeMarco	Spring, Texas
Sungmin Kwon	Tucson, Ariz.
Emily Liao	$\ldots. \ Port\ Monmouth,\ N.J.$
John Paul Libanati	Silver Spring, Md.
Heather Nicole Murray	Dayton, Ohio
Erin Allison Oldham	Houston, Texas
Rebecca Pan	
Hari Umeshkumar Patel	Carmel, Ind.
Peter Thomas Podar	Oak Ridge, Tenn.
Alexander Wilson Stabile	\ldots . Emerald Hills, Calif.
Alejandra Taulet Sanchez	Alcobendas, Spain
Stanley Quintin Vinet	Arroyo Grande, Calif.
Nicholas Charles Wan	Aurora, Ill.
Nathan Zhang	Phoenix, Ariz.
Joy Yongyi Zou	

DELTA PHI ALPHA

National German Honor Society

CLASS OF 2024

GOLD HUMANISM

Honor Society of the School of Medicine

CLASS OF 2024

C1- ! IZ A	II T
Sachin Kumar Aggarwal	Houston, Texas
Trevor Joseph Anesi	Carson, Calif.
Madeleine Agnes Zimpfer Ball	Mill Valley, Calif.
Kayla Atessa Buttafuoco	Miami, Fla.
Sarah Ann Cook	Pittsburgh, Pa.
Kasey Lee Hutcheson	San Diego, Calif.
01 0 1 77 1	_
Shreyas Govindaranga Krishnapura	Peachtree Corners, Ga.
Shreyas Govindaranga Krishnapura	
	Cazenovia, N.Y.
Hannah Louise Light-Olson	Cazenovia, N.Y. Glen Rock, N.J.
Hannah Louise Light-Olson	Cazenovia, N.Y Glen Rock, N.J Palo Alto, Calif.
Hannah Louise Light-Olson	Cazenovia, N.Y Glen Rock, N.J Palo Alto, Calif Long Beach, Calif.

KAPPA DELTA PI

Education Honorary Society of Peabody College

CLASS OF 2024

Kevin Fitzroy Beckford	Vineland, N.J.
Kailey Elizabeth Payne	McKinney, Texas
Emma Patricia Vieten	Franklin, Mass.
Yiwen Zha	Nashville, Tenn.

ORDER OF THE COIF

National Scholastic Honor Society in Law

CLASS OF 2023

Divya G. Bhat	San Diego, Calif.
Elise Nicole Blegen	Kansas City, Mo.
Christopher L. Burrows	
Elodie Orla Currier	West Hartford, Conn.
Dean Anthony DiBello	Southlake, Texas
Jake Epstein	
Anna Colleen Goodnight	
Lynn E. Gurskey	
Robert Aoki Havas	
William E. Lawler IV	Bethesda, Md.
Cole Glenn Merritt	
Jamie Caitlin Michael	
Tyler John Murry	
Stephanie Nakash	
Maria Rose Santangelo	
John Hunter Scott	
Davis Price Shugrue	
Sage Tivona Snider	
Mary Alexandra Dennard Teague	
Thomas G. Vanderbeek	

Members of the current class in the Law School are not elected until after Commencement; therefore, the list is always for the previous year.

OWEN HONORS

CLASS OF 2023

Katherine Plumblee Baker	Nashville, Tenn.
Andrew Fite Galbierz	Nashville, Tenn.
Mikala Irene Hillis	Nashville, Tenn.
Anthony James Langone	Brentwood, Tenn.
Puneet Mishra	Nashville, Tenn.
Ryan Flemming Schell	Nashville, Tenn.
Elizabeth Snyder	Nashville, Tenn.
Rick Wright	Nashville, Tenn.

Mohamed Hamza Abbassi	Vienna, Va
Sai Shreya Adusumalli	Hyderabad, India
Mason Nicholas Alford	Malibu, Calif.
Brian William Ball	
Daniel Beltrao Setton	Maceio, Brazil
Ethan Brett Berkovitz	Solon, Ohio

Kenley Jessica Blake	
Rachel Ann Brenk	
Ryan Brod	
Natalie Burns	
Rebecca Lee Calvert	
Mary Taylor Charman	
Yi Kang Cheah Kuala	
Pui Him Jasper Cheng	
Carlos Fernando Cortes Duarte	
Camille Elyse Crumbley	
Ellyn Elizabeth Cunningham	
Adam Philip Davis	
Tyler Glenn Dispenziere	
Madison Claire Dochety	
Ngoc Thi Duong	
Elizabeth Eason	
Samuel Mara Ederle	
Margaret Liddon Emley	
Max Lee Evans	
Timothy Feduccia	
Xiangyi Fei.	
Benjamin Ferrell	
Kathryn Anne Fish	
Ansley Noel Glenn	.Spartanburg, S.C.
David Russell Goodloe	
Aakarsh Goyal	
Steven Alexander Gross	
Nicholas DeQuinzio Hart	
Alexandra Sarah Henry	
Benjamin Alan Hertaus	
William Gray Hodge	
Branson Thomas Horn	
Shreyas Javahar	
David Jurgensmeyer	
Sayuki Kahara	
Tilghman Arthur Kazmierowicz	
James Armand Keck	
Jeffrey Kohl	
Anna Christine Kropp	
John Reynolds Lambert	
Abhishek Lath	
Wan-Yu Lin	
Jennifer Luiz Lindsey	
Amanda Joyce Maldonado	
Andrew Edward Martin	
Michael Christopher MatteoSouth G	
Connor McCormick	
Arabella Montgomery McFarland	
Tamara Mukulu	
Mackenzie Murray	
Adaobi Chinenye Okeke	
Madisen René Olsen	
Tanishka Shaniqua Parker	
Omar Ali Pasha	
Allen Joseph Reams	
Joseph Randolphe Roulier	
Christian Sanders Aspillaga	
Celina Rosa Sattelkau	Fremont Calif
Xinyi Shen	
Mohammad SohrawardyFar	
Alexander Sproviero.	

Ally Stonum	Nashville, Tenn.
David ter Kuile	Franklin, Tenn.
Stephen Andrew Theisen	Nashville, Tenn.
Xiangyu Wang	Irvine, Calif.
Gregor Weck	Wiesbaden, Germany
Lydia Grace Weinhold	Nashville, Tenn.
Callan Westenberg	Nashville, Tenn.
Francesca Lynn Winkler	Nashville, Tenn.
William Wei Teng Wu	Baltimore, Md.
Jenna L. Yattaw	Webster, N.Y.
Yue Yu	Chengdu, China

PHI BETA KAPPA

National Honor Society in the Liberal Arts and Sciences

CLR55 OF 20	<i>52</i> 1
Madi Baltagulov	Almaty, Kazakhstan
Elizabeth McConnell Baum	Murfreesboro, Tenn.
Sean Perry Beberman	
Frank Anthony Belette	
Alexa M. Betjemann*	
Connor Alexander Camunez	Phoenix, Ariz.
Justin A. Cartailler	
Samantha Morgan Curley	
Joseph Stephen D'Alfonso	
Claire Richelle Davis	
Cerys Jane Egan	La Grange, Ill.
Jordan Noah Esrig	
Emma Christina Forstner	Great Neck, N.Y.
Avery Kelly Fortier	
Kayla Grace Furney	Charlotte, N.C.
Rachael Isabel Garcia	
Katherine Gilcrest	
Mark Sava Grujic*	
Arthur Egon Hahn	
Nicole Hankovszky	
William Robert Conrad Hemond	
Stephanie Harmon Hood*	
Sarah Elizabeth Hoover	
Alexander Ray Huang	
Elsie Rose Jacobsen	
Ethan Tianshu Jiang	
Trevor Michael Jones	
Euijoon Joseph Kang	
Aleksandra Vladimirovna Karamyshev	
Rohit Kumar Kataria	
Melina Kazanas*	
Aadil Khan	
Induja Manju Kumar	
Benjamin Thomas Lee	
Hyunjeong Lee	
Jisoo Rachel Lee	Sparks Glencoe, Md.
Justin Michael Luckner	
Chase Benjamin Mandell	
Star M. Matthew*	
Zoey Amanda Mitzner	
William T. Murray	
Quinlyn Sidney Muscatel	
Shadhvika Nandhakumar	
Lipika Narisetti	
Lipina 1 milotti	

Sriya Venkata Nemani	Bellevue, Wash.
Gabriela Nguena Jones*	
Rohan Nigam	
Alexanne Murphy O'Dell	
Daniel Seymour Osheroff	
Hayden Ashley Paige	
Maximilian David Paul	
Emily Elizabeth Plump	
Sophia Pearl Podolsky	
Mary Catherine Pope	
John Michael Pressgrove	Atlanta, Ga.
Zachary Harvey Printz	
Angela Qian	
Helen Qian	Boyds, Md.
Anjali P. Raman	
Davis James Recht	Fort Thomas, Ky.
Tristan Ray Reilly	Grosse Pointe Farms, Mich.
Alexander Williams Renkis	Nashville, Tenn.
Caroline Grace Rutigliano	Raleigh, N.C.
Adriana Elizabeth Santos	Toms River, N.J.
Brooke Angelina Schnitzlein	New York, N.Y.
Matthew James Schwarz	Charlotte, N.C.
Krisha Shah	Mumbai, India
Sidharth Sharma	
Kaitlin Elizabeth Spiridellis	
Jiachen Sun	
Isabel May Tate	
Kathryn Camille Tereshko	
Ethan Ickovics Thorpe	
Carly Emma Tilson	
Alison Arlene Vaughan	
Kathir Sathi Venkat	
Danielle Jenae Villarreal	
Celia Nan Waldman	
Laura Huirong Wan	
Olivia Grace Ward	
Hana Lina Woolley	
Seiji Yamazaki	
Angela Lynn Yan	
Julian Yang	
Stanley Zhao	Carthage, Tenn.

^{*}Elected junior year

PI DELTA PHI

National French Honor Society

CLASS OF 2024

Cullen Page Allen	Raleigh, N.C.
Christian Elliott de Boer	Onalaska, Wis.
Sofia Catherine Prieto	New Orleans, La.
Daniel Pope Putnam	Antioch, Tenn.
Yisu Yang	Nanjing, China

PI KAPPA LAMBDA

National Music Honor Society

CLASS OF 2024

Jacob Wilson DuPont*	Spring, Texas
Avery Sui Hsieh	Corvallis, Oreg.
Annika Hsu	Vienna, Va.
Nathan Kristopher Jasper	Florence, Ky.
Sloan Elizabeth Jordan	Surfside Beach, S.C.
Max Ethan Kalsner Kershen	West Hartford, Conn.
Sophia Emily Masullo*	Rutherford, N.J.
Alexandra Paige Maynard	Houston, Texas
Alasdair Leslie Norman Payten*	San Francisco, Calif.
Morgan Gray Pearson*	
Whitney Layne Roberts*	Cookeville, Tenn.
Alison Yulu Wang	Bellaire, Texas

^{*}Elected junior year

PI MU EPSILON

National Mathematics Honor Society

CLASS OF 2024

Madison Marie Albert	. North Yarmouth, Maine
Julia Katherine Ayer	Portland, Maine
Jianing Cao	
David Gao	Lone Tree, Colo.
William Robert Conrad Hemond	Freeport, Maine
Jaehyeok Hong	. Seoul, Republic of Korea
Katelynn Nicole Lewallen	Ooltewah, Tenn.
Michael Phan	Madison, Ga.
Charles Lawrence Rost	Nashville, Tenn.
Joshua Reid Scherer	Birmingham, Ala.
Sydney Ash Shah	Princeton, N.J.
Zongling Shen	Shaoxing, China
Miles Takashi Sitcawich	
Brooke Madison Stevens	
Ke Tang	Guangzhou, China
Ronni Tong	
Chris Hansen Trost	Milwaukee, Wis.
Kangbai Yan	Beijing, China
Jingyu Zhang	Beijing, China

PI SIGMA ALPHA

Political Science Honor Society

Connor Iain Buckless	Anderson, S.C.
Leigh Anabel Farah	Honolulu, Hawaii
Kyle Francis Fraser	San Diego, Calif.
Brooke Erika Gallaway	Reno, Nev.
Ellie Seunga Han	Salt Lake City, Utah
Sejin Kim	Fullerton, Calif.
Hyunjeong Lee	Sejong City, Republic of Korea
Parker Chafin Smith	Lexington, Ky.
Joidyn De'zya Wester	Lithia Springs, Ga.

SIGMA PI SIGMA

National Physics Honor Society

CLASS OF 2024

Amir Abusafieh	Nashville, Tenn
Cierra Bluish Anderson	Bryn Mawr, Pa
Brian Russell Campe	New Canaan, Conn
Kevin Cao	Memphis, Tenn
Alexander M. Klapowitz	Old Tappan, N.J
Kaitlyn Talia Lane	Humboldt, Tenn
Nolan Alexander McPhaul	
Sonja Elise Moons	Sherwood, Oreg
Anthony Christian Munoz	Heath, Texas
Miles Takashi Sitcawich	Saint Paul, Minn
Nicolos Shongsung Skoufis	Pensacola, Fla
Jessica Hy Tang	Pittsford, N.Y
Olivia Grace Ward	Franklin Tenn

SIGMA THETA TAU IOTA CHAPTER

Honor Society of Nursing

CLASS OF 2024

0 14 7 141	71
Sophia Berryhill	
Teresa J. Cagle	
Kaitlyn Ann Cain	Maryville, Ill.
Robert Bruce Conway	Portsmouth, Va.
Mitchell Coutu	Hastings, Minn.
Christina Devereaux	Alamo, Calif.
Rachel Foti	Norman, Okla.
Justin Clay Gaddis	Scottsboro, Ala.
Clairise Alexandra Gamez	Houston, Texas
Keanan Gabriel Gottlieb	Nashville, Tenn.
Stephany Imia Graham	Nashville, Tenn.
Mary Austin Hacker	Lexington, Ky.
Lashae Alexandra Lee Hanna	Stafford, Va.
Sidney Helberg	Martinez, Calif.
Alicja Karolina Lanfear	
Shannon Natalie McLaughlin	Newport, Mich.
Mark Daniel Miller	Nashville, Tenn.
Nancy Jean Muldowney	Nashville, Tenn.
Kendra Kierra Phillips	Clarksville, Tenn.
Sylvia Robinson-Nichols	Jackson, Miss.
Morgan Olivia Tabler	Dumfries, Va.
Rachel Yewon Triche	
Taylor Anne Webb	Murfreesboro, Tenn.
Jennifer Yachanin	
Helana Naiem Yacoub	*
	101111

TAU BETA PI

Scholarship Fraternity in Engineering

Jack Paul Abrams	, 1
Madison Marie Albert	
Katelyn Alexandra Craft	
Aidan Thomas Fein	
Amanda Blair Hartz Foster	Menlo Park, Calif.
Nicholas Cooper Grummon	Franklin, Tenn.
Megan Gray Higgins	Chapel Hill, N.C.
Nathan Timothy Hunsberger	Reno, Nev.
Meredith Joanne Hunter	La Jolla, Calif.
Jason T. Hwong	San Mateo, Calif.
Mikaya Jaren Kim	Diamond Bar, Calif.
John Paul Libanati	Silver Spring, Md.
Kaitlyn Ann Lombardi	Hendersonville, Tenn.
Ji Lu	
Madhavi L. Mani	
Nicole Jean Montenegro	Wilmette, Ill.
Lincoln Dietz Murr	Knoxville, Tenn.
Ada Marie Novak	Batavia, Ill.
Erin Allison Oldham	Houston, Texas
Hari Umeshkumar Patel	Carmel, Ind.
Brett N. Reamon.	
Katrina Rose Schwensen	Lincoln, Nebr.
Miles Takashi Sitcawich	
Parker Chafin Smith	
Brooke Madison Stevens	0 . 7
Kela Rubiann Totherow	· ·
Stanley Quintin Vinet	
Jordan Alexa Walker	,
Nicholas Charles Wan	
Jovian Luo Wang	
Nathan Zhang	
14001011 2010116	i nocina, miz.

Vanderbilt University extends its gratitude to all of the faculty, staff, and students who worked tirelessly, creatively, and collaboratively to create memorable Commencement celebrations for our graduates, their families and friends, and the university community.

For more information and for a video archive of the events, visit *vanderbilt.edu/commencement.*

