2024
Duke University
Commencement

Sunday, the Twelfth of May
Two Thousand and Twenty-Four
# Table of Contents

## Candidates for Degree

<table>
<thead>
<tr>
<th>Page</th>
<th>School</th>
<th>Degree(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Graduate School</td>
<td>Doctor of Philosophy, Master of Arts, Master of Arts in Teaching, Master of Fine Arts, Master of Science</td>
</tr>
<tr>
<td>22</td>
<td>School of Medicine</td>
<td>Doctor of Medicine, Doctor of Occupational Therapy, Doctor of Physical Therapy, Master of Biostatistics, Master of Health Sciences, Physician Assistant Program, Master of Health Sciences, Pathologists' Assistant Program, Master of Health Sciences in Clinical Research, Master of Management in Clinical Informatics, Master of Science in Biomedical Sciences</td>
</tr>
<tr>
<td>27</td>
<td>Divinity School</td>
<td>Doctor of Ministry, Doctor of Theology, Master of Arts in Christian Practice, Master of Divinity, Master of Theological Studies, Master of Theology</td>
</tr>
<tr>
<td>30</td>
<td>School of Nursing</td>
<td>Doctor of Nursing Practice, Master of Science in Nursing, Bachelor of Science in Nursing</td>
</tr>
<tr>
<td>32</td>
<td>Fuqua School of Business</td>
<td>Master of Business Administration, Master of Management Studies, Master of Science in Quantitative Management, Master of Science in Quantitative Management: Health Analytics</td>
</tr>
<tr>
<td>37</td>
<td>Nicholas School of the Environment</td>
<td>International Master of Environmental Policy*, Master of Environmental Management, Master of Forestry</td>
</tr>
<tr>
<td>38</td>
<td>Sanford School of Public Policy</td>
<td>Master of International Development Policy, Master of National Security Policy, Master of Public Policy</td>
</tr>
<tr>
<td>39</td>
<td>Pratt School of Engineering</td>
<td>Master of Engineering, Master of Engineering Management, Bachelor of Science in Engineering</td>
</tr>
<tr>
<td>43</td>
<td>Trinity College of Arts and Sciences</td>
<td>Bachelor of Arts, Bachelor of Science</td>
</tr>
<tr>
<td>48</td>
<td>Duke/Duke Kunshan University: Dual Degree Program</td>
<td>Bachelor of Arts, Bachelor of Science</td>
</tr>
</tbody>
</table>

---

*Joint degree with Sanford School of Public Policy*
Program

Presiding

Vincent E. Price
President of the University

When the Duke Wind Symphony sounds the fanfare for the entrance of the faculty, the audience and candidates will rise and remain standing through the invocation.

Processional March

Candidates for Degrees
followed by
Members of the Faculty
Members of the University Administration
Members of the Board of Trustees
Members of the Platform Party

Presentation of the Colors

Members of Duke University’s Air Force ROTC Program

National Anthem

Morgan Waterhouse Chumney, Ameya Rao,
Tess Marie Redman
Candidates for the Degree of Bachelor of Arts

Chloe Beittel, Rhiannon Eplett, Sophia Alexandra Kuhn,
Julia Michelle Leeman, Alyssa Wang Zhao
Candidates for the Degree of Bachelor of Science

Sophia Marie Leeman
Candidate for the Degree of Bachelor of Science in Engineering

Yuxiang Zhou
Candidate for the Degree of Master of Laws

Morgan Linsley
Candidate for the Degree of Master of Management Studies

Invocation

Bruce V. Puckett
Assistant Dean of Duke Chapel

Greetings

Zahra Hassan
Candidate for the Degree of Bachelor of Arts

Kayla Nicole Thompson
Candidate for the Degrees of Doctor of Medicine and Master of Business Administration

Trina Jones
Chair of the Academic Council

Welcoming Remarks
Conferring of Honorary Degrees

Introduced by
Laurene M. Sperling
Chair of the Board of Trustees

Commencement Address

Jerry Seinfeld
Award-Winning Comedian, Actor, Producer and Author

Conferring of Earned Degrees

Introduced by
Alec D. Gallimore
Provost

Presented by Deans of Schools

Suzanne Barbour
Dean of the Graduate School

Mary E. Klotman
Dean of the School of Medicine

Kerry Abrams
Dean of the School of Law

Edgardo Colón-Emeric
Dean of the Divinity School

Michael V. Relf
Interim Dean of the School of Nursing

William F. Boulding
Dean of the Fuqua School of Business

Concluding Remarks

Alma Mater

Vocalists listed under National Anthem

The audience stands for the Alma Mater

Dear Old Duke, thy name we’ll sing,
To thee our voices raise, we’ll raise,
To thee our anthems ring in everlasting praise.

And though on life’s broad sea
Our fates may far us bear,
We’ll ever turn to thee
Our Alma Mater dear.
— R. H. James ‘24

Closing Processional

The audience remains standing until the platform party and the faculty leave the football field.

The Duke University Wind Symphony

The Duke University Wind Symphony, Verena Mosenbichler-Bryant, director and conductor, is an ensemble of 60 students and community members from across the United States and around the world, and is open to all Duke students by audition. The ensemble has commissioned over 20 works, many of them entering the standard repertoire of wind bands throughout the world. The “Commencement Edition” of this weekend’s Wind Symphony is augmented by alumni and friends, including representatives from the 1950s to the present.
Jerry Seinfeld is in his fifth decade as a stand-up comedian, actor, producer, and author, highlighted by his nine-year run playing a fictionalized version of himself in the eponymous sitcom he co-created with Larry David for NBC — *Seinfeld*.

At various points between 1989 and 1998, *Seinfeld* was the most-watched show in America, and it is cited as one of the best and most influential television sitcoms ever produced.

An estimated 76.3 million viewers watched the final episode of *Seinfeld*, the fourth largest audience for an American series finale. The sitcom that is often characterized as “a show about nothing” continues to air through syndication. The show won three Golden Globe Awards and 10 Primetime Emmy Awards, and Seinfeld was honored with the 1994 Golden Globe for Best Performance by an Actor in a TV Series Musical or Comedy.

In 2013, the Writers Guild of America rated *Seinfeld* as the second best-written series in television history. Variety ranked the show eighth best of all time, regardless of genre, and noted the series was a “catchphrase generating machine.”

Seinfeld graduated from Queens College, City University of New York in 1976, receiving a degree in communications and theater, and established himself as a stand-up comedian specializing in observational comedy. He frequently appeared on popular late night talk shows and hosted a one-hour special that aired on HBO in 1987.

Following *Seinfeld’s* conclusion, he resumed stand-up comedy, including touring, while continuing to act and produce. In 2011, Seinfeld launched an 11-season run of the popular web series, *Comedians in Cars Getting Coffee*. The show was nominated for five Primetime Emmy Awards and was a five-time winner of Producers Guild of America Awards, including for Outstanding Digital Series and Outstanding Short-Form Program.

In addition to his entertainment career, Seinfeld has written multiple books and also made his directorial debut with the film *Unfrosted*, recently released on Netflix.

Seinfeld and his wife, Jessica, are the parents of a Duke alumna and members of the undergraduate classes of 2025 and 2028, and together serve as national chairs of Duke’s Parents Committee. They also founded Good+Foundation, a charitable organization focused on addressing family poverty.
Duke University’s first Black student-athlete, Claudius B. “C.B.” Claiborne, later used his experiences on the basketball court and in the classroom to help inform his life’s work as a distinguished scholar and teacher of teamwork and leadership.

Following his graduation from John Langston High School in Danville, Va., Claiborne enrolled at Duke on a presidential scholarship in 1965, two years after the university enrolled its first Black undergraduate students. Claiborne would make history when he donned the Blue Devils jersey for the freshman basketball team.

As an undergraduate, Claiborne joined Duke’s Black Student Alliance and participated in the pivotal 1969 Allen Building sit-in.

Following his 1969 graduation from Duke with a degree in mechanical engineering, Claiborne declined an offer to join the Harlem Globetrotters, instead pursuing a career as an engineer, consultant, and product developer. Among his projects was helping create the adjustable steering wheel for Ford Motor Company.

Claiborne has published widely and has received multiple honors and recognitions for his teaching and research, including being named an Apple Distinguished Educator, Fulbright Scholar, Sasakawa Fellow and Coors Eminent Scholar. He is currently Professor of Business and Marketing in the Jesse H. Jones School of Business at Texas Southern University.

Claiborne has returned several times to Duke, including to participate in a panel discussion sponsored by the faculty-led initiative “Black in Blue: The Duke Sports & Race Project.” The Duke Men’s Basketball team wore Claiborne’s name and number 23 during pregame warmups for their February 2023 game versus Louisville, and Claiborne was honored on the court during halftime of that game.

A Bass Connections project team at Duke is producing a feature-length documentary examining the history of men’s basketball and race on campus through the lens of Claiborne’s story.

In addition to his degree from Duke, Claiborne earned masters degrees from Dartmouth College and Washington University in St. Louis and also received a Ph.D. in marketing from Virginia Tech.
Rhiannon Giddens

AWARD-WINNING SINGER
AND INSTRUMENTALIST

HONORARY DOCTOR OF ARTS

Greensboro native and critically acclaimed artist Rhiannon Giddens has given voice to a powerful musical history and culture that is now bursting into greater public consciousness.

With a passion for raising awareness of the origins of American music, the singer, songwriter, and instrumentalist was an original member of the Carolina Chocolate Drops, an innovative Black string band founded in Durham in 2005.

With the Carolina Chocolate Drops, Giddens studied with legendary string band musician Joe Thompson, and in 2010 won the Grammy Award for Best Traditional Folk Album for Genuine Negro Jig. The group played blues, jug-band numbers, and other Americana styles, influencing many Black musicians to take up the fiddle, banjo and other traditional instruments.

Giddens’ first solo album, Tomorrow Is My Turn, and her follow-up Freedom Highway each were named Album of the Year by the International Folk Music Awards. In 2017, Giddens received a MacArthur Foundation Fellowship grant, bestowed on individuals who “show exceptional creativity in their work.”

She received a second Grammy when her release They’re Calling Me Home was honored for Best Folk Album in 2022. A year later, Giddens won a Pulitzer Prize in music after co-writing the opera “Omar,” based on the autobiography of Omar ibn Said, a 19th-century West African Muslim scholar enslaved and brought to North Carolina.

Most recently, Giddens can be heard playing the banjo and viola on Beyoncé’s song “Texas Hold ‘Em,” the first single by a Black woman to top Billboard’s Country Music Song chart. Her latest album, You’re the One, was nominated this year for the Grammy Award for Best Americana Album.

In addition to her musical career, Giddens has published two children’s books, hosts the PBS television series My Music with Rhiannon Giddens, and was a recurring actress on the TV show Nashville. She also returned to Duke last year for a conversation with music professor Anthony Kelly about her work and career.

Giddens is a 1995 alumna of the North Carolina School of Science and Mathematics in Durham and studied opera as a 2000 graduate of Oberlin Conservatory of Oberlin College.
As CEO and Board Member of Patagonia, Inc., Rose Marcario showed that profits can be congruent with strong environmental practices and activism, and demonstrated how business leaders can take effective stands on social issues.

Marcario joined Patagonia in 2008 as chief financial officer and chief operating officer, and five years later was promoted to CEO. Under her leadership, the company’s profits quadrupled, and annual sales surpassed one billion dollars. Simultaneously, Patagonia became a corporate leader in responsible business practices and workplace and environmental innovation.

During Marcario’s tenure as CEO, Patagonia launched a digital platform connecting customers with environmental causes, created a regenerative organic food company and industry-wide certification, and established a venture fund focused on sustainable product developments and supply chain transformation. As CEO, Marcario also used her voice to influence society and governments to advocate for a healthy planet, democracy, and working families.

In 2016, Marcario participated in a public interview at Duke’s Fuqua School of Business and detailed how Patagonia was making a deliberate effort to address climate change through the development of sustainable business practices.

“We’re not living in a world anymore where you can just keep making new stuff and using it up,” Marcario said. “I think the companies that get ahead of that and start creating those [sustainable] supply chains and creating that infrastructure will be ahead of the curve.”

Two of Marcario’s other priorities as CEO were access to workplace childcare and increasing voter turnout. During her leadership of Patagonia, 100 percent of new mothers returned to work from parental leave, allowing many to rise in company leadership.

Marcario is also the founder of Time to Vote, an initiative to permit time off for employees to vote. As part of the initiative, Patagonia shut down all US-based operations for Election Day in 2016. By 2020, more than 1,500 businesses had joined the coalition.

In 2020, Marcario stepped down as CEO of Patagonia. She was widely heralded during her tenure, including being listed among “100 People Transforming Business” by Business Insider and being named CEO of the Year in 2017 by Ethical Business Awards.
In October 2020, at age 53, Desmond Meade cast his first-ever ballot in a presidential election.

That vote came after a remarkable victory for both Meade and tens of thousands of other formerly incarcerated people in Florida whose past felony convictions had barred them from voting under state law.

While homeless and squatting in a home in 2001, Meade was arrested and subsequently convicted of possession of a firearm. Originally sentenced to 15 years in prison, Meade studied law books during his incarceration and won an appeal of his conviction that resulted in his release after three years of time served.

Following his release, Meade began to turn his life around while living in a homeless shelter. He graduated summa cum laude from Miami Dade Community College before earning his J.D. at Florida International University College of Law. While in community college, Meade joined the grassroots organization Florida Rights Restored Coalition (FRRC), and in 2009 became the group’s executive director.

The FRRC successfully campaigned in 2018 to pass a state constitutional amendment to restore voting rights to returning citizens with a felony conviction. In the largest expansion of voting rights in America in 50 years, about 1.4 million Floridians became eligible to vote.

After state leaders enacted financial obstacles that threatened to prolong disenfranchisement for 700,000 people, Meade helped lead a fundraising campaign to pay off court debts for those affected and encouraged civic engagement by other returning citizens. FRCC estimated its efforts allowed more than 100,000 people with past felony convictions to vote in the 2020 election.

Meade’s work led to his recognition by TIME Magazine as one of the 100 Most Influential People in the World in 2019. He also has been named a Ford Global Fellow by the Ford Foundation and a MacArthur Foundation Fellow. Under Meade’s leadership, FRCC was nominated for the Nobel Peace Prize in 2023.

“I believe that everybody deserves a second chance at redemption, and democracy is stronger when it fully represents everyone,” Meade said in a 2021 MacArthur Foundation video.
Student and Faculty Representatives

Zahra Hassan
CANDIDATE FOR THE DEGREE OF BACHELOR OF ARTS

Zahra Hassan is from Coral Springs, Florida, graduating with a Bachelor of Arts in Economics and an Art History minor. She is a QuestBridge Match scholar, and has been a proud member of the Duke University Marching Band (DUMB) for the past four years. Additionally, she has volunteered & worked on behalf of Duke's Economic Student Union (ESU), DukeLIFE, QuestBridge, America Reads America Counts, Teach For America IGNITE, and the Community Empowerment Fund. Following graduation, Zahra will join Bates White in Washington, D.C., as an Economic Consultant.

Kayla Nicole Thompson
CANDIDATE FOR THE DEGREES OF DOCTOR OF MEDICINE AND MASTER OF BUSINESS ADMINISTRATION

Kayla Thompson is a native North Carolinian, hailing from Waxhaw, NC. She earned her Bachelor of Science in Biology at Duke University in 2019. She then stayed at Duke to pursue a dual MD/MBA at the School of Medicine and the Fuqua School of Business. During her time at Duke, she held leadership roles within numerous organizations, including Duke Student Government, Bass Connections, and the MBA Health Care Club. As a first-generation college student, she spent much of her Duke career promoting visibility for and building community among first-generation, low-income students. Following graduation, Kayla will begin her internal medicine residency training at Northwestern Memorial Hospital in Chicago, Illinois.

Trina Jones
CHAIR OF THE ACADEMIC COUNCIL AND UNIVERSITY FACULTY MARSHAL

Trina Jones is the Jerome M. Culp Distinguished Professor of Law at Duke Law School, where she directs the Center on Law, Race, and Policy. Her research focuses on racial, socio-economic, and gender inequality in the workplace. Trina has served multiple terms on Duke's Academic Council. She was elected to its Executive Committee in 2015 for a two-year term and elected as Chair in spring 2023 for a two-year term. In 2014-15, she co-chaired the Academic Council's University-wide Task Force on Diversity. She received her B.A. from Cornell University and her J.D. from the University of Michigan Law School.
Candidates for Degrees

GRADUATE SCHOOL | DOCTOR OF PHILOSOPHY

Presented by Dean Suzanne Barbour

September 2023

Mohammed Syed Ali
‡ Knowledge and Conversion in the Making of Western History, a Philosophical Investigation

Jacqueline Mercier Allain

Chunjing Bao
The Mast Cell-Neuronal Axis in Anaphylaxis

Alina Jade Barnett
Interpretable Machine Learning with Medical Applications

Isabel Louise Bradley
Mapping Manioc: Grounded Relations in the Caribbean

David Anthony Buch
Bayesian Nonparametric Methods for Epidemiology and Clustering

Gregory Patrick Burke
Information Intermediation in Opaque Markets: Evidence from Equity Crowdfunding Analyst Reports

Sasha Burwell
Synaptic Control of Dopamine as a Driver of Reward Learning

Erin E. Campbell
The Influence of Early Sensory and Linguistic Experience on Lexical Development

Shounak Chattopadhyay
Incorporating Scalability and Structural Constraints in Bayesian Modeling

Ruoyu Chen
A Combined Experimental and Modeling Approach Unraveling the Mechanics Behind Drying-induced Fractures in Soils

Jie Cheng
Structural Investigation of Bacterial Pathogenesis and Host Immune Response

Brandie Quarles Chidyagwai
Demographic Consequences of Dispersal through Space and Time

Colleen Skyler Cochrane
Structure-Activity Relationship (SAR) of Novel Antibiotics Targeting LpxH and LpxC in Lipid A Biosynthesis

Jessica Nicole Coleman
Development and Piloting of a Cognitive Behavioral Intervention for Gynecologic Cancer Survivors Undergoing Pelvic Exams

James Avery Coppock
Development of Imaging-Based Models for Analyzing the Spatiotemporal Function of Intervertebral Discs

Riley Joseph Deutsch
A Multiplexed, Multi-scale Optical Imaging Platform to Quantify Tumor Metabolic Heterogeneity

Pritam Dey
Some Advances in Statistical Modeling of Brain Structural Connectomes

Gianluca Di Muro
Innovations in Decompression Sickness Prediction and Adaptive Ascent Algorithms

Enmao Diao
Efficient and Collaborative Methods for Distributed Machine Learning

Stephen Lee Downing
Abstract Music for an Imaginary Film: Nos. 1-9 for Two Pianos and Two Percussion, and Composing Memory: Sarah Kirkland Snider's Unremembered

Rebecca Ellen Dudley
The Use of U.S. Diplomatic Foreign Policy for Conflict Resolution

Aaron Christopher Ebert
The Second Sin: A Study of the Vice of Envy in the Thought of St. Augustine

Amanda Fusa Ennis
I. Development of Sulfonyl Piperazine LpxH Inhibitors Against Multi-Drug Resistant Gram-Negative Bacteria II. Exploration Towards New TRPM8 Agonists for Dry Eye Disease

Savannah Ruth Erwin
Developing a Sustainable Model of Text-Delivered Peer Support for Undergraduate Mental Health

Yu Feng
Robust Information Storage and Consolidation in Attractor Neural Networks

August Hope Frechette
Pore-Scale Flow Mechanisms and the Hydrodynamic Porosity of Porous Media in Surface Water Treatment and Groundwater Remediation

Anna Louise Gilpin
Self-Healing Hyaluronic Acid as a Viscosupplement and Biomolecule Carrier to Mitigate Post-Traumatic Osteoarthritis

Nikos Gkiokas
The Afterlives of Archaic Greek Kouroi: An Archaeology of a Greek Sculptural Type

Daniela Goya Tocchetto
Racial Hierarchy-based Discrimination in a Multiracial Power Structure

Jesse Nelson Granger
Behavioral and Geophysical Factors Influencing Success in Long Distance Navigation

Catherine Aspden Grodensky
A Study of Plea Bargaining, Political Power, and Case Outcomes in Local Criminal Courts

Xiaoshu Gui
Compliance Under Pressure: Strategic Bureaucratic Control and Policy Implementation in China

† Dissertation Title
Kristen Elizabeth Hagan
Advancing Compact, Multiplexed, and Wavefront-Controlled Designs for Coherent Optical Systems

Xu Han
Electrical and Optical Control of Bacterial Membrane Potential and Growth

Aili Hao
Structural Studies of Bacterial Cell Wall Synthesis and Remodeling

Kendrick Dewayne Hardison
Essays on the Application of Game Theory in International Relations and Law

Daniel Clark Hlavaty
Exploring the Canonical and Non-Canonical Functions of Desmosomes

Karn Imwattana
Intergrowth, Population Structure, and Systematics of the Sphagnum capillifolium Complex

Lindsay Taylor Ives
Understanding Psychosocial Treatment Non-Response in Children with Functional Abdominal Pain

Jayanth Jawahar
Genetic Analysis of Fitness Determinants in Phocaecola vulgata

Nicholas David Jones
Revolution and the City: Marxist Anthropologies in the Interwar Realist Novel

Alexander Edward Karsten
The Theognoidea in Reperformance: A Rhetorical Rereading

Cecelia Kelly
Interactions Between the Microbiota and Host Transcription Factor HNF4A in the Intestinal Epithelium Regulate Intestinal Inflammation Throughout the Lifespan

Christopher Lewis Kilner
The Impacts of Disruptive Environmental Change on Vital Microbial Ecosystems

Dillon Elizabeth King
Sex Differences in Mitochondrial Function and Susceptibility: Mechanisms of Establishment and Evolutionary Origins

Sinha Küppers
Marginalized Voices and Nontraditional Pathways in Higher Education in the Late Roman Empire

Oluwadamilola Oluwatoyin Lawal
Uncovering the Role of Astrocyte-Secreted Thrombospondins and Their Neuronal Receptor α2δ-1 in Goal-Directed Actions

Gabriella Anne Levy
Variation in Individuals’ Responses to Violence Against Civilians

Undraa Lhamsuren
The Colors of My Skin. The Making of Black German Identity

Jennifer Ying Li
Synaptic Mechanisms Underlying Sensory Processing in Visual Cortex

Mochi Liao
Toward Optimal Rainfall – Hydrologic Correction of Precipitation to Close the Water Budget in Headwater Basins

Chen-An Lin
Wait-Time Based Pricing for Queueing Systems: Optimality, Mechanism Design, and Strategic Delay

Zoe Nathania Loh
Nuclear FYTN Regulates Thymidylate Biosynthesis and Cellular Sensitivity to Antifolate Treatment

Amanda Caroline Lohmann
Ecosystem Impacts of Variable Recruitment in Antarctic Krill Investigated with Long-term Monitoring and Archived ADP Backscatter Data

Vladimir Lukin
Soviet Computers, Communist Robots: Cultural Epistemologies of Digital Media

Yu Ma
Essays on Concentrated Animal Feeding Operations

Marayna Elisabeth Banea Martinez
Three Papers on Public Schools and Political Participation Among Americans of Color

Kaitlin Kiernan McConnell
Metabolic Mechanisms of Nutritionally Regulated Hormone Signaling on T Helper Cell Function

Ariana Mihai
E Protein Regulation of the T Cell Receptor Alpha – T Cell Receptor Delta Locus

Charles Eli Nathan
The Good Old Days: The Concept of the Golden Age in Greek Political Thought

Mark William Nemecek
Transfer Learning in Value-based Methods with Successor Features

Hunter Newman
Adenosine Delivery to Mitigate Bone Disorders

Thai Son Nguyen
Effective Field Theory Studies of Few-nucleon Systems: Fundamental Symmetry Violation, Electromagnetic Interactions, and Direct Detection of Dark Matter

Songkhun Nillasihanukroh
The Demand for Businessperson Politicians: How Do Businesspeople Win Electoral Nominations and Votes?

Claire Elaine Otero
The Role of Maternal Antibodies in Prevention of Congenital Cytomegalovirus Infection

Caitlin Elizabeth Gorse Paisley
Molecular Mechanisms Underlying Retinal Astrocyte Death During Development

Divya Pande
Advanced Metamaterials for Beamforming and Physical Layer Processing

Ekta Jayantilal Patel
Managing (Unconventional) Water: Essays on Expert Knowledge, Media Framings, and Stakeholder Debates

Shweta Jayant Patwa
Synthesizing Linked Data and Detecting Per-Query Gaps Under Differential Privacy

Angela Marie Pisoni
Evaluating State-Based Network Dynamics in Anhedonia

Karsten Mikhail Poulsen
Characterizing and Predicting the Interaction of Proteins with Nanoparticles

Vijyendra Ramesh
Postmitotic Dynamics in Chromatin Modification and Regulatory Topology Underlie Cerebellar Granule Maturation

Yinhao Ren
Read Like a Radiologist: Cancer Detection Using Multi-view Correspondence in Digital Breast Tomosynthesis

Griffin Steven Riddler
Rulers and Producers: How State Interventions Shape the Political Economy of Production

Daniel L. Rodriguez
Of Production Rulers and Producers: How State Interventions Shape the Political Economy

Kay Palopoli-Trojani
Quantifying Biomarkers for Brain Disease State Monitoring and Intervention

Ekta Jayantilal Patel
Managing (Unconventional) Water: Essays on Expert Knowledge, Media Framings, and Stakeholder Debates

Angela Marie Pisoni
Evaluating State-Based Network Dynamics in Anhedonia

Karsten Mikhail Poulsen
Characterizing and Predicting the Interaction of Proteins with Nanoparticles

Vijyendra Ramesh
Postmitotic Dynamics in Chromatin Modification and Regulatory Topology Underlie Cerebellar Granule Maturation

Yinhao Ren
Read Like a Radiologist: Cancer Detection Using Multi-view Correspondence in Digital Breast Tomosynthesis

Griffin Steven Riddler
Rulers and Producers: How State Interventions Shape the Political Economy of Production

Daniel L. Rodriguez
Of Production Rulers and Producers: How State Interventions Shape the Political Economy
Catherine Lane Scher
† The Effects of Global Change on Avian Biodiversity

Elizabeth Brooke Schrader Polczer

Stephanie Alexandra Pahl Schuette
Identifying Modifiable Factors Associated with Psychological Health in Women Experiencing Infertility

Kavinayan Pillaiar Sivakumar
Adaptive Planning in Changing Policies and Environments

Nathan L. Smith
The Structure of Aesthetic Experience

Nicholas Mark Smolenski
Sounding Reconstruction at St Paul’s Cathedral, 1660–1714

Xirui Song
RNA Aptamers that Internalize into Cancer Cells for Drug Delivery

Brian Daniel Spisiak
Isaiah Berlin’s Liberal Humanism

Lyla June Stanland
EBV-Associated Gastric Cancer: From Initial Infection to Unique Therapeutic Approaches

Alexander John Steiger
Algorithms for Rectangular Robot Motion Planning

Tao Tang
Three Essays of Bayesian Inference on Dynamical System, Continuous Time Markov Chain, and Low Dimensional Structure

Yuqi Tang
Multi-spectral Deep Tissue Quantitative Photoacoustic Imaging

Erin C. Taylor
Algorithms for Clustering, Partitioning, and Planning

Audrey Nicole Thellman
Seasons in the Stream: River Ecosystem Phenology in a Changing Climate

Priscilla Teresa Torres
Community Dispute Resolution and International Peacebuilding: Competitors or Complementary Actors? Evidence from Liberia

Austin Jacob Wadle

Chenghong Wang
Encrypted Data Management Systems with Tunable Privacy

Boyang Zhang
Control through Constraint

Chen Zhang
Improved Localization Precision in 3D Single-Particle Localization Microscopy via Off-Center Sampling and Its Applications in Living Systems

Haoran Zhang
Development of Novel Optical Instrumentations and Algorithms for Early Cancer Detection

Qiru Zhang
Charge Transfer and Chiral Imprinting on Nanoparticles

Xiaolong Zhang
Understanding and Predicting the Dynamics of Scalar Turbulence Using Multiscale Analysis, Computational Simulations, and Stochastic Models

Zhendian Zhang
Charge Transfer and Chiral Imprinting on Nanoparticles

Mingyuan Zheng
Self-assembly of Frustrated and Disordered Systems — Equilibrium Microphases and Out-of-Equilibrium Active Matter

Alessandro Zito
Ecological Modeling via Bayesian Nonparametric Species Sampling Priors

Casey Michelle Baker
Neural Network Approaches for Cortical Circuit Dissection and Calcium Imaging Data Analysis

Clayton James Becker
JNK Signaling Mediates Glial Proliferation in the Regenerating Zebrafish Spinal Cord

Julia Anastasia Bingham
Knowledge and Power through Pluralisms and Relationality in the Governance of Salmon on the West Coast of Vancouver Island

Baran Bodur
Measurement of Atmospheric Flux-Weighted Charged-Current νe - ¹⁶O Cross Section with the Super-Kamiokande Experiment

Taylor Jane Abele
Apoptotic Signaling Clears Engineered Salmonella in an Organ-Specific Manner

Daniel Roberto Adrianzen Alvarez
Mathematical Modeling of Topical Drug Delivery in Women’s Health

Tanouir Aloui
Mass Spectrometry Technologies for Spaceflight Applications

Alexa Rae Anderson
Engineering the Microstructure and Spatial Bioactivity of Granular Biomaterials to Guide Vascular Patterning

Dimitra Apostolidou
Mechanical and Thermal Stability of Tandem Repeats of Highly-Bioluminescent Protein NanoLuc

Tianlin Wang
Structure and Electronic Properties of Quaternary Chalcogenide Semiconductors from First Principles

Pei-Yu Wei
Strategic Third-Party Actors in Economic Sanctions

Janai R. Williams-Doria
The Neuroprotective Effects of Exercise Against Menopause Induced Alterations in Alzheimer’s Disease Neuropathogenesis

Nathaniel Curran Wilson
Plasmonics for On-Chip Photodetectors and Light Sources

Dana Louise Wright
Insights Into the Migratory Patterns and Seasonal Distribution of One of the World’s Rarest Whales, the North Pacific Right Whale

Shiqi Xu
Computational Bio-Optical Imaging with Novel Sensor Arrays

Tian Yang
Reprogramming Enzyme Specificity through Multi-substrate Co-evolution

Xiaoxuan Yang
Programmable Synthesis and Supramolecular Self-assembly of Stable DNA Nanoparticles

Boyang Zhang
Control through Constraint

Chen Zhang
Improved Localization Precision in 3D Single-Particle Localization Microscopy via Off-Center Sampling and Its Applications in Living Systems

Haoran Zhang
Development of Novel Optical Instrumentations and Algorithms for Early Cancer Detection

Qiru Zhang
Charge Transfer and Chiral Imprinting on Nanoparticles

Zhendian Zhang
Charge Transfer and Chiral Imprinting on Nanoparticles

Mingyuan Zheng
Self-assembly of Frustrated and Disordered Systems — Equilibrium Microphases and Out-of-Equilibrium Active Matter

Alessandro Zito
Ecological Modeling via Bayesian Nonparametric Species Sampling Priors

December 2023

Taylor Jane Abele
Apoptotic Signaling Clears Engineered Salmonella in an Organ-Specific Manner

Daniel Roberto Adrianzen Alvarez
Mathematical Modeling of Topical Drug Delivery in Women’s Health

Tanouir Aloui
Mass Spectrometry Technologies for Spaceflight Applications

Alexa Rae Anderson
Engineering the Microstructure and Spatial Bioactivity of Granular Biomaterials to Guide Vascular Patterning

Dimitra Apostolidou
Mechanical and Thermal Stability of Tandem Repeats of Highly-Bioluminescent Protein NanoLuc

Tianlin Wang
Structure and Electronic Properties of Quaternary Chalcogenide Semiconductors from First Principles

Pei-Yu Wei
Strategic Third-Party Actors in Economic Sanctions

Janai R. Williams-Doria
The Neuroprotective Effects of Exercise Against Menopause Induced Alterations in Alzheimer’s Disease Neuropathogenesis

Nathaniel Curran Wilson
Plasmonics for On-Chip Photodetectors and Light Sources

Dana Louise Wright
Insights Into the Migratory Patterns and Seasonal Distribution of One of the World’s Rarest Whales, the North Pacific Right Whale

Shiqi Xu
Computational Bio-Optical Imaging with Novel Sensor Arrays

Tian Yang
Reprogramming Enzyme Specificity through Multi-substrate Co-evolution

Xiaoxuan Yang
Programmable Synthesis and Supramolecular Self-assembly of Stable DNA Nanoparticles

Boyang Zhang
Control through Constraint

Chen Zhang
Improved Localization Precision in 3D Single-Particle Localization Microscopy via Off-Center Sampling and Its Applications in Living Systems

Haoran Zhang
Development of Novel Optical Instrumentations and Algorithms for Early Cancer Detection

Qiru Zhang
Charge Transfer and Chiral Imprinting on Nanoparticles

Zhendian Zhang
Charge Transfer and Chiral Imprinting on Nanoparticles

Mingyuan Zheng
Self-assembly of Frustrated and Disordered Systems — Equilibrium Microphases and Out-of-Equilibrium Active Matter

Alessandro Zito
Ecological Modeling via Bayesian Nonparametric Species Sampling Priors

Casey Michelle Baker
Neural Network Approaches for Cortical Circuit Dissection and Calcium Imaging Data Analysis

Clayton James Becker
JNK Signaling Mediates Glial Proliferation in the Regenerating Zebrafish Spinal Cord

Julia Anastasia Bingham
Knowledge and Power through Pluralisms and Relationality in the Governance of Salmon on the West Coast of Vancouver Island

Baran Bodur
Measurement of Atmospheric Flux-Weighted Charged-Current νe - ¹⁶O Cross Section with the Super-Kamiokande Experiment

† Dissertation Title
Mary Rose Branch
Defining MAP4K3-mediated Signaling Pathways that Regulate mTORC1 Activation and Beyond

Danwei Cai
Speaker Representation Learning under Self-supervised and Knowledge Transfer Setting

Zexin Cai
Advancing Deep-Generated Speech and Defending against Its Misuse

Zhengguo Cai
Discovery of RNA-Targeted Small Molecules by Quantitative Structure-Activity Relationship (QSAR) Study and Machine Learning

Shiwei Cao
Design and Interface Methods for Randomized Clinical Trials

Boning Chen
Molecular Mechanisms of Replication-Coupled Chromatin Assembly and Maturation

Ouyang Chen
Molecular and Cellular Mechanisms of miRNA-induced Pain and Itch

Lucy Chikwetu
Toward Real-Time, High-Performance, and Generalizable Eating Episode Detection and Postprandial Carbohydrate Content Classification Using Non-Invasive Wearables

Danielle Nicole Clark
The Role of IFN-γ and STAT1 Signaling in Neuronal Excitability and Behavior

Kip D. Coonley
Dynamics of Electrostatic Systems for Energy Conversion Applications

Joshua Alexander Crittenden
Joint Bacterial-Fungal Consortia for the In-Situ Bioremediation of Polycyclic Aromatic Hydrocarbons in Estuarine Sediments

Elizabeth Jean Curvino
Engaging Natural Antibody Responses with Nanomaterials for the Treatment of Inflammatory Bowel Disease

Kaitlyn Camilla Daly
Refining Messaging Strategies to Increase Efficacy of Healthy Eating Interventions Among U.S. Black Christians

Marcello Thomas DeLuca
Modeling DNA Origami Self Assembly and Organization at Long Length and Time Scales

Erin Elizabeth Denison
Essays on the Economics of Education

Europe Bailey DiCillo
Patterns of Autoantibody Expression in Multiple Sclerosis and Systemic Lupus Erythematosus Revealed through the Development of an Autoantigen Discovery Technology

Bernardo Alessandro Dionisi
Essays on the Direction of Technical Change

Emma Leigh Dolan
Breast Cancer Cells Exhibit a Non-Linear Proliferative Dose Response to Progestins

Maya Nicole E vanitsky
Spatiotemporal Dynamics in Zebrafish Skin Development

Brooks Jeffrey Frederickson
Quilt for Yarn/Wire and Instrumental Objects, a Three-Episode Podcast Series about the Creative Practice of Matmos

Jiannan Gao
Nonlinear Light-Matter Interactions Enabled by Subwavelength Nanostructures

Qi Gao
Develop Novel Statistical and Computational Methods for Omics Data Analysis

Nina Marie Geronimo Garcia
Understanding the Molecular Mechanisms that Lead to Tumor Recurrence and Acquired Therapy Resistance in Cancer

Behzad Golshaei
Finite Element Modeling of Biological Systems

Cait Elizabeth Hamele Greene
Single-Cell Technologies and Single-Cycle Viruses as Tools to Understand and Prevent Severe Influenza Disease

Nathan Guerin
New Computational Methods to Predict Cancer Resistance Mutations and Design D-Peptide Therapeutics

Rylee Kathryn Hackley
Comparative Analysis of Transcriptional Response to Stress and Carbohydrate Availability in Haloarchaea

Richard Arlen Hall
Feasibility and Stability Results for Systems with Externally Triggered Switching

Edward Thor Hanson
Dynamic Deep Learning Acceleration with Co-Designed Hardware Architecture

Ali Hasan
Representation Learning for High Dimensional Stochastic Processes and Rare Events

Amanda Taylor Heimbrook
Optimizing Surface Topographies for 3D Printed Metallic Orthopedic Implants

Bonnie Marie Jones Hepler
Exploring Birthing Parent Needs During the Early Postpartum Period with Emphasis on Sleep and Interactions between Healthcare Team Members, Infants and Birthing Parents

Minghao Hu
Sampling Strategies and Neural Processing for Array Cameras

Anjing Huang
Unraveling In-Cloud Lightning Development through Ground-Based and Space-Borne Observations

Ouwen Huang
Deep Learning Image Enhancement for Point of Care Ultrasound

Qinwen Huang
Deep Learning Algorithms for Automating and Accelerating the Cryo-EM Data Processing Pipeline

Ellery Jensen Jones
Atherosclerotic Risk of Branched Chain Amino Acids in a Tissue Engineered Blood Vessel Model

Kamillah Jena Kassam
Investigating the Structure:Dynamics:Function Relationship of the MALAT1 Triple Helix

Aaron Michael Keeler
Biochemical Characterization of an Atypical Polyketide Synthase (PKS) from the Apicomplexan Parasite Toxoplasma gondii

David Stanley Kinnamon
A Vertically Oriented Passive Microfluidic Device for Automated Point-of-Care Testing Directly from Complex Samples

John Carlo Louis Kristoﬁch
Redefining Criteria for RNA-Binding Activity through Signal-to-Noise (S:N)-Based Analysis of RNA-Bound Proteomes

Evan Michael Kurt
Hydrogel-Mediated Gene Delivery from Granular Scaffolds for Applications in Biologics Manufacturing and Regenerative Medicine

Brandon Minh Lê
The Omic Modifiers of Morbidity and Mortality in Sickle Cell Disease
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yaosi Liang</td>
<td>Identification the Role of BCAT1 and SLC6A14/15 in Cellular Senescence and Aging</td>
</tr>
<tr>
<td>Anqi Lin</td>
<td>Data-Driven Study of Polymer-Based Nanocomposites (PNC) – FAIR Online Data Resource Development and ML-Facilitated Material Design</td>
</tr>
<tr>
<td>Ian Charles Lock</td>
<td>Identifying Novel Mechanisms of Tp53-Mediated Tumor Suppression</td>
</tr>
<tr>
<td>Guangshen Ma</td>
<td>3D Tissue Modelling: Laser-Based Multi-Modal Surface Reconstruction, Crater Shape Prediction and Pathological Mapping in Robotic Surgery</td>
</tr>
<tr>
<td>Helena Rochelle Ma</td>
<td>Quantitative Analysis of the Population Dynamics of Antibiotic Responses</td>
</tr>
<tr>
<td>André Macieira Braga Costa</td>
<td>Towards Accurate and Robust Modeling of Fluid-Driven Fracture</td>
</tr>
<tr>
<td>Jullee Nitin Malavade</td>
<td>Elucidation of the Role of the Vinculin-Actin Catch Bond in Fibroblast-Mechanical Microenvironment Feedback</td>
</tr>
<tr>
<td>Riley Joseph Mangan</td>
<td>Divergence, Mutation, Function, Selection: The Evolution of the Human Genome</td>
</tr>
<tr>
<td>Katherine Jane McAuliffe</td>
<td>Investigations of Tetrathiomolybdate for Antifungal Applications</td>
</tr>
<tr>
<td>Keenan Robert Murphy</td>
<td>Labor, Idleness, and Colonial Modern Fiction: Reading Claude McKay, Yi Sang, and Samuel Beckett in Relation</td>
</tr>
<tr>
<td>Muhammad Abdullah Naeem</td>
<td>From Spectral Theorem to Spectral Statistics of Large Random Matrices with Spatio-Temporal Dependencies</td>
</tr>
<tr>
<td>Everette Snyder Newton</td>
<td>Harnessing Multi-Domain and Multi-Disciplinary Robotics Methods to Strengthen Scientific Research and Inform Policy and Management</td>
</tr>
<tr>
<td>Yuting Ng</td>
<td>Modeling Archimedean, Extreme-Value and Archimax Copulas with Neural Networks</td>
</tr>
<tr>
<td>Phuc Hong Nguyen</td>
<td>Advances in Bayesian Hierarchical Models for Complex Health Data</td>
</tr>
<tr>
<td>Pablo Ortiz Escovar</td>
<td>Roboticly Aligned and Automatically Controlled Systems for Retinal Optical Coherence Tomography Imaging</td>
</tr>
<tr>
<td>Utsav Mukesh Patel</td>
<td>Search for Light Fermiophobic Charged Higgs Bosons From Proton-Proton Collisions at √s = 13 TeV Using the ATLAS Detector</td>
</tr>
<tr>
<td>Xixi Qin</td>
<td>Impact of Dynamics and Disorder on Structure and Electronic Levels of Hybrid Organic-Inorganic Perovskites</td>
</tr>
<tr>
<td>Swarna Kamlam Ravindran</td>
<td>Leveraging Data Augmentation in Limited-Label Scenarios for Improved Generalization</td>
</tr>
<tr>
<td>Martin Daniel Requena</td>
<td>Aptamers as Reversible Sorting Ligands in Dual FACS and MACS: Antisense and Nuclease-Mediated Approaches</td>
</tr>
<tr>
<td>Angela Marie Rivera</td>
<td>Developing Novel Antifungal Compounds for Use as Single-Agent and in Multi-Drug Combination Therapies for Treating Invasive Fungal Infections</td>
</tr>
<tr>
<td>Corrina Ghe Lou Lanore Robertson</td>
<td>Mating and Marital Fidelity in Saccharomyces cerevisiae</td>
</tr>
<tr>
<td>Amy Elizabeth Stewart</td>
<td>Investigating Mechanisms of Mitochondrial Complex II Dependence in Cancer</td>
</tr>
<tr>
<td>Nicholas Alexander Strash</td>
<td>Roles of MAPK Signaling Pathway in Cardiomyocyte Proliferation and Function in Engineered Cardiac Tissues</td>
</tr>
<tr>
<td>Joshua R. Strayhorn</td>
<td>Somewhere to Lay My Head: Black Mobility, Migration, and Landownership in Eastern North Carolina, 1861-1900</td>
</tr>
<tr>
<td>Michael A. Sun</td>
<td>Developing Strategies to Target Glioblastoma Stemness and Immunosuppression</td>
</tr>
<tr>
<td>Cole D. Swanson</td>
<td>Material Ends: Hauntology, Anachrony, and Traces of the Analog in Digital Cinema</td>
</tr>
<tr>
<td>Margaret Elizabeth Swift</td>
<td>The Impacts of Climate Change and Veterinary Fencing on Savanna Ungulate Populations, Communities, and Behaviors</td>
</tr>
<tr>
<td>Christabel Xin Tan</td>
<td>Adhesion-Mediated Mechanisms Underlying Cortical Astrocyte Development</td>
</tr>
<tr>
<td>Khanh My Vien</td>
<td>Conserved Atypical Cadherin, Fat2, Regulates Axon Terminal Organization in the Developing Drosophila Olfactory Sensory Neurons</td>
</tr>
<tr>
<td>Chunxi Wang</td>
<td>Control and Optimization of Immune Responses Induced by Nucleic Acid Vaccines</td>
</tr>
<tr>
<td>Weiqing Wang</td>
<td>Speaker Diarization with Deep Learning: Refinement, Online Extension and ASR Integration</td>
</tr>
<tr>
<td>Tara Jean Weese</td>
<td>Conceptions of Victimhood: Legal, Political, and Psychological Dimensions</td>
</tr>
<tr>
<td>Sebastian Allen Wellford</td>
<td>Immune Barriers in the Olfactory Mucoса</td>
</tr>
<tr>
<td>Samantha Jo Wilkinson</td>
<td>Defining the Local Landscape of Retinal Ganglion Cell Axons</td>
</tr>
<tr>
<td>Katherine Arceneaux Willard</td>
<td>Viral and Host Factors Drive Spontaneous Reactivation of Type 1 Epstein Barr Virus</td>
</tr>
<tr>
<td>Keru Wu</td>
<td>Advances in Log-Concave Sampling and Domain Adaptation</td>
</tr>
<tr>
<td>Soohyun Yoon</td>
<td>Chinese Women Artists and New Manifestations of Guanyin, 1550–1750</td>
</tr>
<tr>
<td>Shuai Yuan</td>
<td>Assisting Unsupervised Optical Flow Estimation with External Information</td>
</tr>
<tr>
<td>Mojtaba Zarei</td>
<td>Task-Targeted Pre and Post-Acquisition Methodologies for Optimal Conditioning and Interpretation of Medical Images Using Virtual Imaging Trial</td>
</tr>
<tr>
<td>Buang Zhang</td>
<td>Resonant Infrared Matrix-Assisted Pulsed Laser Evaporation: Advancing Methodology and Elucidating Mechanisms for Precise Control of Film Morphology and Composition</td>
</tr>
<tr>
<td>Hao Zhang</td>
<td>Stochastic Modeling of Parametric and Model-Form Uncertainties in Computational Mechanics: Applications to Multiscale and Multimodel Predictive Frameworks</td>
</tr>
<tr>
<td>Yue Zhou</td>
<td>Understanding Photo-Physical Properties of Inorganic Pigments Using Pump-probe Microscopy</td>
</tr>
<tr>
<td>Hanjing Zhu</td>
<td>Gradient Descent Methods in Modern Machine Learning Problems: Provable Guarantees</td>
</tr>
<tr>
<td>Haodong Zhu</td>
<td>Acoustic-Based Automated Manipulation of Particles for Biological Applications</td>
</tr>
</tbody>
</table>
Anthony James Alers
Neural Basis of Visuomotor Learning in the Frontal Eye Field: An Integrated Computational and Neurophysiological Approach

Saketh Aleti
Essays on High-Frequency Factors

Jeffrey Richard Allen
NLP7 PB1 Domain Interactions and Condensation Regulate the Plant Nitrogen Response

Ayoub Amil
Algorithms for Online Marketplaces: New Approaches to Order Fulfillment and Recommendation Systems

Dilara Neslihan Anbarci
Rediscovering the Rete Ovarii: the Development, Role, and Function of a Secreting Auxiliary Structure to the Ovary

Shreya Arya
Geometry of Stratified Spaces for the Analysis of Complex Data

Morgan Alexander Bailey
Comparative Analysis of Stability-Based Profiling Techniques and Their Application to the Characterization of Drug Targets and Disease Phenotypes

Melissa Rachael Baroff
Rereading Octavia and Poppaea: Unraveling the Literary Afterlives of Nero’s Wives

John William Barry
Essays in Corporate Finance and Governance

Mason Daniel Barto
Negotiating Subjectivity: Gender, Communication, and Narrative telos in the Odyssey

Christopher Fouad Bassil
Mechanistic Dissection of a Collateral Sensitivity to Drug Resistance in EGFR-Mutant Non-Small Cell Lung Cancer

Xinyue Bei
Essays on Inference in Non-standard Situations

Elizabeth Louise Bersson
Methodological Advances for Multi-group Data

Rohan Bhattacharya
Engineering Pluripotent Stem Cells to Uncover the Mechanisms of Human Kidney Diseases

Joel Henry Bierman
Improving the Qubit-Efficiency of Quantum Algorithms for the Electronic Structure Problem Using Orbital Optimization

Lexi Rose Bounds
Development of CRISPR-Based Screening Methods to Identify Cis-Regulatory Elements that Control Complex Cellular Phenotypes

Alper Kamil Bozkurt
Toward Assured Autonomy with Model-Free Reinforcement Learning

Sophia Ann Campione
Understanding Systems-Level Oscillations: Comparative and Network Analysis of Dynamic Phenotypes

Nicole Renée Caviness-Ashe
Exploring Racial Disparities in Cancer Care Among Patients with Acute Myeloid Leukemia: The Double-Edged Sword

Christian Gonzalo Cerda-Smith
Integrative PIEN Enhancer Discovery Reveals a New Model of Enhancer Organization

Maya Parvathi Chandrasekaran
Energy Access, Time Use, and Women’s Empowerment in Low- and Middle-Income Countries

Danyang Chen
Elasticity and Fracture of Polymer Networks with Entanglements and Weak Crosslinkers

Peiyi Chen
On the Construction of Admissible Representations for Scientific Machine Learning and Uncertainty Quantification, with Various Applications in Computational Mechanics

Tong Chen
Therapeutic Approaches and Tools for Metabolic Liver Disorders

Xinlin Chen
Harnessing Recent Online Data to Enhance Brain-Computer Interface Operation

Yang Chen
Exploring Non-Visual Cues-Driven Spatial Learning in Drosophila

Ying Chen
Resource-efficient and Context-aware Edge Computing-supported Extended Reality Systems

Tung Yan Gloria Cheung
Trajectories of Authoritarian Consolidation

Dongrak Choi
An Integrative Modeling Framework for Multivariate Longitudinal Clinical Data

Bernard Albert Coles IV
Reconsidering Adolescent Society: Racial Differences in Stress Processing, Violence, and Health

Aidan Helen Combs
The Measurement and Implications of Meaning Uncertainty for Social Interaction

Rebecca Williams Cook
The Functional Significance of Early Homo Pelvis Morphology

Yuqing Dai
An Unbalanced Optimal Transport Problem with a Growth Constraint

Rodrigo da Silva Dias
Financial Resources and Consumer Decision Making

Carolyn Victoria Diaz
Salience Encoding in the Mouse Olfactory System

James Edward Draney
Computable Worlds: The Novel in the Age of Surveillance Capitalism

Nathan Louis Drapela
Untimely Steps: The Modern Landscapes and Timescapes of Perambulatory Self-Narration

Qichen Duan
Genetic Analysis of the Olfactory Circuit Organization in Drosophila

Yuncheng Duan
Prioritizing Genomic Sequences Using Evolutionary Signatures in Humans and Near-Human Primates

Susannah Hall Duerr
The Zen of Mindfulness: Uncovering the Meaning of Mindfulness in Japan

Shannon Leigh Eriksson
Optimizing Coherent Dynamics of Polarization Transfer in SABRE SHEATH

Sarah Marie Ermatinger
Staphylococcus aureus Protein A, a Newly Identified Lectin, Promotes Aerobic Biofilm Formation

Martha Liliana Espinosa Tavares

James Paul Falese
Structural Characterization of the Long Noncoding RNA SChLAP1 Reveals Therapeutically Tractable Interfaces of RNA:Protein Recognition
Isabella Pauline Fallon
† Striatal Pathways for Action Counting and Steering

David Nicholas Fiflis
Repurposing Type-VI CRISPR Systems for Programmable mRNA Splicing

Isabel Winefred Ganzert
The Role of Protein Translation and Mitochondrial Specialization in Anchor Cell Invasion Through Basement Membranes in C. elegans

Qitong Gao
Learning for Control and Decision Making toward Medical Autonomy

Leo Chan Gaskins
MegaFauna Utilization of and Impact on Salt Marshes

Natalie Gasparowicz
Contests over Contraception in Late Twentieth-Century Mexico

Raphael Markus Gedert
Behavioral and Computational Mechanisms of Independent Cognitive Stability and Flexibility Adaptation

Rebecca Anne Gibson
Liver-directed AAV Gene Therapy for PHKG2-Glycogen Storage Disease Type IX (GSD IX y2)

Gavin Paul Gonzales
Design of Biomaterial and Device for Studying Cartilage Injury in vitro

Kimberlee J. Grier
Mental Health Among Foster Youth: A Socioecological Approach to Understanding Healthcare Access and Psychotropic Medication Use

Stephanie Gu
Contributions of A+G DNA Dynamics to Misincorporation During DNA Replication

Shichen Guo
Control of Material Microstructure of Materials for Electrochemistry and Obscurants

Pranjal Gupta
Neural Manifolds, Just in Time: Real-time Dimensionality Reduction for Neural Populations

Marissa Arielle Guttenberg
Macrophage-Derived Mechanisms of Resolution of Environmental Lung Injury

Victoria Lynn Hall
Mechanisms of Striatal Fast-Spiking Interneuron Plasticity in Habit Learning

Melissa J. Harnois
Evaluating Humoral Immune Responses Against HLA and Cytomegalovirus in Human Lung Transplantation

Hadiya Amira Jones Harrigan
Cardiovascular Health Classification Using Arterial Displacement Ultrasound Vibrometry (ADUV)

Ryan Michael Harrison
Les Cenelles: for Voices and Chamber Orchestra, and No Turn Unstoned: Development, Deviation, and Dissolution in the Electronic Dance Music of Luke Vibert

Emily Grace Swanson Hay
Interrogating and Elucidating Drivers of Selective RNA-Ligand Interactions

Belinda Judith Hernandez
The Role of Exosomes in Polarized Retinal Pigment Epithelium

Nicole D’Ann Higgins
That’ll Teach!: Black Women’s Poetic Transgressions and the Pedagogical Possible

Jonathon Eric Himes
Developing Strategies to Evaluate Autochthonous Tumor-Specific Immune Responses

Reed Michael Hodges
Studies of $T^\tau_2$ Decays and Transverse-Momentum-Dependent $J(\psi)$ Production Using Effective Field Theory

Dana Victoria Hogan
Expanding Worlds: Italian Women Artists and Cross-Cultural Encounters in Early Modernity

Lauren Marie Holt
Exploring Multilevel Factors Associated with Dual-Method Contraceptive Use Among Adolescent and Young Adult Women

Joanna Homrichausen
Writing Esther, Then and Now: The Materiality of the Megillah in Ritual, Memory, and Biblical Interpretation

Grace Margaret Hooks
Structure-Function Studies on the Neisseria gonorrhoeae Multi-Drug Resistance Regulator, MtrR

Alexandra Marina Hoyt-Miggebrink
TNFR2 Is a Novel Marker of Exhaustion and TNFR2 Blockade Improves Subcutaneous Tumor Control

Chun-Hsien Hsu
Poisson Summation Conjecture on Braverman-Kazhdan Spaces

Yixin Hu
Mechanistic Insights into Mechanochromically Triggered Polymer Degradation

Kaiyuan Hua
Design and Analysis of Clinical Trials with Restricted Mean Survival Time

Brittani Lauren Huegen
Customized Electrodes for Printed Biosensors and Wearable Electronics

Erika Joy Hughes
Interrogation of Mycobacterial Granulomas with Single-Cell Resolution

Shao-Chun Hung
Testing and Fault Diagnosis Solutions for Monolithic 3D ICs

Duc Tan Huynh
Regulation of Human Neurofilaments and WNK Kinases by O-linked-β-N-acetylgalactosamine

Ciro Incoronato
The Biopower of the Oldest Mafia: Economics, Biopolitics, and Ecology in Mediterranean Society

Yi Ji
Recent Advances on the Design, Analysis and Decision-making with Expensive Virtual Experiments

Danting Jiang
Computationally Mining the Microbiome for Biologically Meaningful Results

Zhuruan Jiang
Deep Learning-based Onboard Image Guidance and Dose Verification for Radiation Therapy

Justin Frederic Jorge
Latch-Mediated Spring Actuation and the Diversity of Ultrafast Trap-Jaw Ant Impacts, Witch Hazel Fruit Sizes, and Spring-Launched Seed Aerodynamics

Andrew Bradley Kane
Essays in Asset Pricing

Kyeri Kim
Quantifying Antibiotic Response: Understanding Variability from Individual Cells to Community Dynamics

Stephen Joseph Kirchner
Aging Clocks: Circadian Factors Control Antiviral Immunity of the Skin

Fanjie Kong
Advancing Vision Intelligence through the Development of Efficiency, Interpretability and Fairness in Deep Learning Models

Hannah Brooke Krall
The Creole of Color Clarinet Tradition and its Influence on Duke Ellington’s Creative Legacy

Jessica Nicole LaLonde
Advancing Polysaccharide Biopolymer Material Design: Integrating Machine Learning and Experimental Validation
Rachael Ellen Lau
Remote Landslide Risk Assessment Fusing Data-Driven and Physics-Based Approaches

Elise Maria Le Boulicaut Ennis
Search for Top-philic Heavy Resonances Using the Single-lepton Decay Channel in pp Collisions at √s=13 TeV with the ATLAS Detector

Eun-Seok Lee
Essays in Macroeconomics and Information Theory

Min Jin Lee
The Role of UBE2N in Skin Homeostasis and Inflammation

Jessica Lesa Levasseur
Exploring the Utility of Silicone Wristbands for Monitoring Exposure to Chemicals Present in Personal Care Products with a Focus on Parabens

Jianwei David Li
Development of Intraoperative Optical Coherence Tomography and Imaging Systems

Shiyu Li
Joint Optimization of Algorithms, Hardware, and Systems for Efficient Deep Neural Networks

Ziru Li
Power-efficient Spiking Neuromorphic Designs Using CMOS and Emerging Devices

Michael Lin
Symmetrizing Black Hole Horizons and a Positive Mass Theorem for Spin Creased Initial Data

Winston Frederik Lindqwister
Homogenization of Chemo-Mechanically Active Porous Media Microstructures

Hsuan-Fu Liu
Computational Methods for High-resolution Structure Determination of Macromolecular Complexes Imaged in situ Using Cryo-electron Tomography

Winston W. Liu
A Neural Circuit for Gut Microbial Patterns to Regulate Satiety

Ethan Jeffrey LoCicero
Robust, Distributed, and Optimal Control via Dissipativity-Augmentation

Ofelia del Carmen Lopez Madrigal
Representations of Black Womanhood in Cuban Literature (1882-1976)

Antonio Robert LoPiano
Inventing Public and Private: The Development of Spatial Dynamics and State Organization within Archaic Central Italian Cities

Boyang Ma
Infrastructure under Negotiation: Contract Making and African Agency in China-Africa Infrastructure Collaboration

Adryanna Cheyenne Major
Coherent Elastic Neutrino-Nucleus Scattering in Large-scale Scintillators

Sayan Mandal
Deep Learning to Predict Glaucoma Progression Using Structural Changes in the Eye

Jarrett Patrick Mansergh
Underpinning Biological Energy Transduction via Naphthalene Diimide Molecular and de novo Protein Constructs

Christopher Rocky Mansfield
Investigation of Heat Shock Protein 90 in Plasmodium Parasites

Justin Garner Martyr
Small Molecule Modulation of RNA Tertiary Structures and RNA-Protein Interactions

Sean R. McCutcheon
Orthogonal Screens to Decode Human T Cell State and Function

Rachel Katherine Meade
Host-Pathogen Genetic Factors Mediate Tuberculosis Disease Outcomes

Ian Daniel Medeiros
Systematics, Genomics, and Biogeography of Fungus--Photoautotroph Interactions in Lecanoromycetes and Eurotiomycetes

Wilderson Alfonso Medina Baron
Biodiversity Conservation in the Northern Andes: Distribution Patterns, Priorities, and Exploration Needs

Andrew William Miller
Advancing Wound Healing: From Surgical Technology to New and Improved Hydrogel Therapies

Concetta Morino
Lumbar Spine Behavior and Injury Due to Cyclic Loading

Zekun Mu
Design and Immunogenicity of Stabilized HIV-1 Modified Messenger RNA Vaccines

Katherine Dianne Mueller
The Role of Akkermansia Species and Subspecies in Human Health

Josue Daniel Nataren Moran
Classifying Human Atrial Electrograms and Generating Patient-specific Models of the Left Atrial Posterior Wall Using Point Cloud Data to Simulate Electrograms Arising from Different Tissue Substrates

Anastasia Jean Niver
Expanding Applications of Active-Feedback Single-Molecule Tracking Microscopy in Complex Background Environments Such as Cells

Kevin Guy O'Neill
The Modal and Metacognitive Nature of Causal Judgment

Joost Op 't Eynde
Injury Risks in Behind Armor Blunt Trauma

Jameson Patrick O'Reilly
New Techniques for Fast and High-Fidelity Trapped Ion Photonic Interconnects

Jessica Jee Won Paek
Two Steps Forward, One Step Back: How Progress Steadiness Affects Motivation

Hao Pang
Essays on Macro-finance and Asset Pricing

JaeHong Park
Brainstem Control of Vocalization and its Coordination with Respiration

JoonYup Park
Essays on the Economics of Residential Segregation and Affordable Housing

SaeHim Park

Evan Andrew Pebesma
Regeneration Through Laughter: The American Comedic National Fantasy After 9/11

Xinyue Pei
Essays on Labor Market Dynamics and Innovation

Rixi Peng
Deep Learning Assisted Large Scale Metamaterial Simulation

Luis Enrique Perez Abreu Velazquez
Consumers Anticipating and Managing Goal Failure: How Past Conflicts Shape Expectations and Language Influences Recovery

Brianna Leigh Petrone
Molecular Signatures of Food Intake in Human Stool

Melissa Ann Powell
Understanding the Experiences and Support Needs of Nurses During and After the COVID-19 Pandemic
Jordan John Powers
Next-Generation Mapping of the Salicylic Acid Signaling Hub and Transcriptional Cascade

Jiaxuan Qi
Dopamine Dynamics Drive Birdsong Learning

Juan Ramirez
Astrocyte-Microglia Signaling Controls Developmental Thalamocortical Synapse Refinement

Patrick M. Ramjug
Procedure, Power, and Policy in the Post-Reconstruction United States House of Representatives

Tania Rispoli
The Politics of Care: Feminist Infrastructures of Love and Labor

Celine Shana Robinson
Unveiling the Risks: Remote Sensing and Machine Learning for Data-Driven Aboveground Storage Tank Vulnerability Assessment

Ignacio Rodriguez Hurtado
Somatic Mutagenesis at Transcription Factor Binding Sites

Minato Sakamoto
Studies of Algorithmic Music Generation; Folksong Enthusiasm in Post-Cultural Revolution China

Laavanya Sankaranarayanan
Dissecting the Functional Effects of Non-coding Gene Regulatory Elements

Timothy James Scargill
Environment Analysis and Design Systems for Markerless Mobile Augmented Reality

Lesia Semenova
In Pursuit of Simplicity: The Role of the Rashomon Effect for Informed Decision Making

Jeremy W. Sexton
Samuel Barber as Synthesizer: An Analytical and Critical Reappraisal

Helen Johanne Shears
The Treaties of Utrecht and the Making of the British Empire, 1713-1783

Timothy Curtis Shoyer
Experimental and Modeling Approaches to Investigate Molecular-Scale Mechanosensitive Processes in Collective Cell Migration

Akash Singh
Melting and Glass Formation in Halide Perovskites

Andrew Preston Smith
A Measurement of the Eta Meson Radiative Decay Width via the Primakoff Effect

Timothy Joseph Smith
Overcoming Barriers to AAV Gene Transfer

Hye-In Son
Programming Microbial Communities via Control of Plasmid Dynamics

Hunter Scott Stephens
Automated Intensity Modulated Radiation Therapy (IMRT) Using Fast Dose and Fluence Calculations and Reinforcement Learning

Rebeccah Keaton Stewart
Cell Type Specific Responses to Codon Usage Bias in Two Stem Cell Lineages

Yudong Sun
Modulation of Cell Differentiation and Epigenetic Landscape by Methionine Metabolism

David Taichi Takamura
Egoism in the Age of Romanticism

Emily Elizabeth Tallman
Bayesian Predictive Decision Synthesis: Methodology and Applications

Yixin Tan
Analysis of Score-based Generative Models

Vivien Tejada
Unfree Soil: Empire, Labor, and Coercion in the Upper Mississippi River Valley, 1812-1861

Devang Thakkar
Profiling the Molecular Determinants of Origin and Response in Blood Cancers

Brandon Joon-Sun Thio
Computational Tools to Improve Stereo-EEG Implantation and Resection Surgery for Patients with Epilepsy

Yuqi Tian
Merging Magnetic Resonance Histology with Light Sheet Microscopy

Laura Patricia Torres Rojas
Advancing the Representation of Land Surface Heterogeneity in Land Surface Models

Joseph Daniel Trimarco
Identifying Host Genetic Targets for Limiting Susceptibility to Respiratory Viral Infections

Rebecca Uliasz
Epistemologies of the Unknown: Cybernetic Cultures and Ecological Aesthetics after the Cold War

Laura Vargas
Toxic Narratives: the Role of Poisoning in Contemporary Caribbean Novels

Jared T. Vasil
Effects of “We”-Framing and Prior Discourse on Young Children’s Referential Informativeness

Tri Quang Vu
On the Development of Full-view Photoacoustic Computed Tomography System for Biomedical Applications

Jessica Waibl Polania
Investigating the Dynamics of T Cell Exhaustion in Glioblastoma and Other Solid Tumors

Chenyu Wang
Essays in FinTech and Macro-Finance

Hsuan-Yuan (Sherry) Wang
Evaluate Glycoprotein Complexes-Elicited Antibody Responses to Inform Congenital Cytomegalovirus Vaccine Design

Yuxi Wang
Internal States Influence Learning Behavior and Structure Event Memory

Zhenxuan Wang
The Economics of Energy Infrastructure and Climate Change

Tyler Steven Waterman
Representing the Heterogeneity of Land-Atmosphere Interactions in Earth System Modeling

Rachael Nadine Wright
Shaping Affect Regulation: From Trait Influences to Learning Experiences

Sung-Ju Wu
Essays on Trade Policies and Foreign Direct Investments
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tianyu Wu</td>
<td>Optimization and Evaluation of Engineered Prokaryotic Sodium Channel Gene Therapy for Heart Failure and Cardiac Arrhythmias</td>
</tr>
<tr>
<td>Yi Xie</td>
<td>Structure-Property Control for Enhanced Spin-Related, Optical, and Thermal Properties of Layered Halide-Based Hybrid Perovskites</td>
</tr>
<tr>
<td>Boya Xu</td>
<td>Essays on Innovation Adoption and Distribution in Digital Era</td>
</tr>
<tr>
<td>HyunBin You</td>
<td>Essays on the Economics of Technology Adoption and Quality Upgrading</td>
</tr>
<tr>
<td>Donggeng Yu</td>
<td>Transitional Care for Intensive Care Unit Patients and Their Families</td>
</tr>
<tr>
<td>Pamela Zabala Ortiz</td>
<td>Imaging and Kinetic Study of Single Polymer Particle Growth</td>
</tr>
<tr>
<td>Tunhou Zhang</td>
<td>Practical Solutions to Neural Architecture Search on Applied Machine Learning</td>
</tr>
<tr>
<td>Yikang Zhang</td>
<td>Driven-dissipative Phase Transitions for Markovian Open Quantum Systems</td>
</tr>
<tr>
<td>Yiquan Zhao</td>
<td>Synthesis of Daucane-Type Sesquiterpenoids</td>
</tr>
<tr>
<td>Qilin Zheng</td>
<td>Hybrid Digital/Analog In-Memory Computing</td>
</tr>
<tr>
<td>Chudi Zhong</td>
<td>Interpretability and Multiplicity: a Path to Trustworthy Machine Learning</td>
</tr>
<tr>
<td>Ruoyu Zhong</td>
<td>Cellular Droplet Sorting and Manipulation for Immunity Analysis via Acoustofluidics</td>
</tr>
<tr>
<td>Levin Liewen Zhu</td>
<td>Essays on Sustainable Product Consumption</td>
</tr>
<tr>
<td>Wei Zhu</td>
<td>Transcription Factors Increase Mutagenesis by Interfering with DNA Mismatch Repair</td>
</tr>
<tr>
<td>Anna Laura Ziff</td>
<td>Essays in the Economics of Place-Based Policies</td>
</tr>
<tr>
<td>Xue Zou</td>
<td>Integrative Modeling of Genetic and Transcriptomic Data for the Identification of Allele-Specific Expression</td>
</tr>
<tr>
<td>Pratistha Bhattarai</td>
<td></td>
</tr>
<tr>
<td>Scott Gregory Boylan</td>
<td></td>
</tr>
<tr>
<td>Jessica Marie Centers</td>
<td></td>
</tr>
<tr>
<td>Maroun El Houkayem</td>
<td></td>
</tr>
<tr>
<td>Carolina Daffre</td>
<td></td>
</tr>
<tr>
<td>Ebani Dhawan</td>
<td></td>
</tr>
<tr>
<td>Joseph M. Diehl</td>
<td></td>
</tr>
<tr>
<td>Yuinxiao Du</td>
<td></td>
</tr>
<tr>
<td>Savannah P. Fitzpatrick</td>
<td></td>
</tr>
<tr>
<td>Merlin Ganzeverto</td>
<td></td>
</tr>
<tr>
<td>Gillian Garman-Davis</td>
<td></td>
</tr>
<tr>
<td>Meiwen Gong</td>
<td></td>
</tr>
<tr>
<td>Shuqing Guo</td>
<td></td>
</tr>
<tr>
<td>Ruixuan Han</td>
<td></td>
</tr>
<tr>
<td>Shenyang Huang</td>
<td></td>
</tr>
<tr>
<td>Filip Klein</td>
<td></td>
</tr>
<tr>
<td>Francesca Magario</td>
<td></td>
</tr>
<tr>
<td>Hannah Moore</td>
<td></td>
</tr>
<tr>
<td>Brandee Marlee Newkirk</td>
<td></td>
</tr>
<tr>
<td>Thai Son Nguyen</td>
<td></td>
</tr>
<tr>
<td>Liangyu Peng</td>
<td></td>
</tr>
<tr>
<td>Joseph Isaac Rodriguez</td>
<td></td>
</tr>
<tr>
<td>Nathan Lewis Smith</td>
<td></td>
</tr>
<tr>
<td>Yuan Tien</td>
<td></td>
</tr>
<tr>
<td>Suzanne Else Schenewerk</td>
<td></td>
</tr>
<tr>
<td>Bo Fleur Shaffer</td>
<td></td>
</tr>
<tr>
<td>Hema Shah</td>
<td></td>
</tr>
<tr>
<td>Jinghao Shi</td>
<td></td>
</tr>
<tr>
<td>Ruojin Shi</td>
<td></td>
</tr>
<tr>
<td>Jordyn Ashley Shubrick</td>
<td></td>
</tr>
<tr>
<td>Jakob Stephan Sieber</td>
<td></td>
</tr>
<tr>
<td>Sophia Silver</td>
<td></td>
</tr>
<tr>
<td>Micaela Elanor Simeone</td>
<td></td>
</tr>
<tr>
<td>Nzina Simmons</td>
<td></td>
</tr>
<tr>
<td>Matias Sur</td>
<td></td>
</tr>
<tr>
<td>Meher Wadhawan</td>
<td></td>
</tr>
<tr>
<td>Isabel Lily Wakefield</td>
<td></td>
</tr>
<tr>
<td>Cunyu Wang</td>
<td></td>
</tr>
<tr>
<td>Jiacheng Wang</td>
<td></td>
</tr>
<tr>
<td>Ziyi Wang</td>
<td></td>
</tr>
<tr>
<td>Victoria Wilson</td>
<td></td>
</tr>
<tr>
<td>Hoaichen Xiong</td>
<td></td>
</tr>
<tr>
<td>Yiyen Zhang</td>
<td></td>
</tr>
<tr>
<td>Yuchen Zhou</td>
<td></td>
</tr>
<tr>
<td>September 2023</td>
<td></td>
</tr>
<tr>
<td>October 2023</td>
<td></td>
</tr>
<tr>
<td>November 2023</td>
<td></td>
</tr>
<tr>
<td>December 2023</td>
<td></td>
</tr>
<tr>
<td>May 2024</td>
<td></td>
</tr>
<tr>
<td>Matthew Alexander</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Henderson Apple</td>
<td></td>
</tr>
<tr>
<td>Xinbo Bao</td>
<td></td>
</tr>
<tr>
<td>Meghna Baskar</td>
<td></td>
</tr>
<tr>
<td>Lucas Michel Bellaiche</td>
<td></td>
</tr>
<tr>
<td>Hayes Grantham Bierman</td>
<td></td>
</tr>
<tr>
<td>Ann Chapman Price</td>
<td></td>
</tr>
<tr>
<td>Caitlin Anessa Childers</td>
<td></td>
</tr>
<tr>
<td>Douglass Coleman</td>
<td></td>
</tr>
<tr>
<td>Edgar Valentine Cook II</td>
<td></td>
</tr>
<tr>
<td>Taya Rebecca Corosdale</td>
<td></td>
</tr>
<tr>
<td>Pratistha Bhattarai</td>
<td></td>
</tr>
<tr>
<td>Scott Gregory Boylan</td>
<td></td>
</tr>
<tr>
<td>Jessica Marie Centers</td>
<td></td>
</tr>
<tr>
<td>Arif Erbil</td>
<td></td>
</tr>
<tr>
<td>Morgan G. Ferrans</td>
<td></td>
</tr>
<tr>
<td>Avery Marie Freeman</td>
<td></td>
</tr>
<tr>
<td>Helen Irene Geddes</td>
<td></td>
</tr>
<tr>
<td>Ameliah Elizabeth Leonhardt</td>
<td></td>
</tr>
<tr>
<td>Fernando Martin</td>
<td></td>
</tr>
<tr>
<td>Dana McLachlin</td>
<td></td>
</tr>
<tr>
<td>GaYoung Park</td>
<td></td>
</tr>
<tr>
<td>Phuong Pham</td>
<td></td>
</tr>
<tr>
<td>Keriang Addie Pickett</td>
<td></td>
</tr>
<tr>
<td>Luca Pixner</td>
<td></td>
</tr>
<tr>
<td>Pengwei Qi</td>
<td></td>
</tr>
<tr>
<td>Wei Quan</td>
<td></td>
</tr>
<tr>
<td>Zoe Claire Garell Ravina</td>
<td></td>
</tr>
<tr>
<td>Stephanie Elaine Rosner</td>
<td></td>
</tr>
<tr>
<td>Bryan Hoyler Rusch</td>
<td></td>
</tr>
<tr>
<td>Suzanne Else Schenewerk</td>
<td></td>
</tr>
<tr>
<td>Bo Fleur Shaffer</td>
<td></td>
</tr>
<tr>
<td>Hema Shah</td>
<td></td>
</tr>
<tr>
<td>Jinghao Shi</td>
<td></td>
</tr>
<tr>
<td>Ruojin Shi</td>
<td></td>
</tr>
<tr>
<td>Jordyn Ashley Shubrick</td>
<td></td>
</tr>
<tr>
<td>Jakob Stephan Sieber</td>
<td></td>
</tr>
<tr>
<td>Sophia Silver</td>
<td></td>
</tr>
<tr>
<td>Micaela Elanor Simeone</td>
<td></td>
</tr>
<tr>
<td>Nzina Simmons</td>
<td></td>
</tr>
<tr>
<td>Matias Sur</td>
<td></td>
</tr>
<tr>
<td>Meher Wadhawan</td>
<td></td>
</tr>
<tr>
<td>Isabel Lily Wakefield</td>
<td></td>
</tr>
<tr>
<td>Cunyu Wang</td>
<td></td>
</tr>
<tr>
<td>Jiacheng Wang</td>
<td></td>
</tr>
<tr>
<td>Ziyi Wang</td>
<td></td>
</tr>
<tr>
<td>Victoria Wilson</td>
<td></td>
</tr>
<tr>
<td>Hoaichen Xiong</td>
<td></td>
</tr>
<tr>
<td>Yiyen Zhang</td>
<td></td>
</tr>
<tr>
<td>Yuchen Zhou</td>
<td></td>
</tr>
<tr>
<td>Cameron Mule</td>
<td></td>
</tr>
<tr>
<td>Cesar Andres Palacios-Moscoso</td>
<td></td>
</tr>
<tr>
<td>Yue Pan</td>
<td></td>
</tr>
<tr>
<td>Jarred Robert Papcsy</td>
<td></td>
</tr>
<tr>
<td>Ava Juliana Parisi</td>
<td></td>
</tr>
<tr>
<td>Rezwan Faroone</td>
<td></td>
</tr>
<tr>
<td>Xiaoqi Peng</td>
<td></td>
</tr>
<tr>
<td>Xu Qin</td>
<td></td>
</tr>
<tr>
<td>Jiawei Qiu</td>
<td></td>
</tr>
<tr>
<td>Garrett Carson Raynor</td>
<td></td>
</tr>
<tr>
<td>Abigail Patricia Rogers</td>
<td></td>
</tr>
<tr>
<td>Alex Rogers</td>
<td></td>
</tr>
<tr>
<td>Yumeng Shao</td>
<td></td>
</tr>
<tr>
<td>Jiangfeng Shi</td>
<td></td>
</tr>
<tr>
<td>Kelly Shi</td>
<td></td>
</tr>
<tr>
<td>Shuvan Shrestha</td>
<td></td>
</tr>
<tr>
<td>Matthew Adam Slayton</td>
<td></td>
</tr>
</tbody>
</table>
2024 COMMENCEMENT

GRADUATE SCHOOL | MASTER OF ARTS IN TEACHING

Presented by Dean Suzanne Barbour

September 2023

Julia Anne Bonnist
Allison Michelle Charlton
Onyinyechi Esther Egwu
Jordan Nicole Harless
Grace Cathleen Klein
Rungano Nyajeka
Hannah Joyce Roebuck
Myriam Smith Traore

GRADUATE SCHOOL | MASTER OF FINE ARTS

Presented by Dean Suzanne Barbour

September 2023

Matthew Barbarino

May 2024

Shiraz Ahmed
Sara Alghesheyan
Marie Ann Gayeski
Natasha Weil Lehner
Julia Martina Piper
Maxwell Schulte
Xiaoxiao Weng
Hareth Yousef
Tianming Zhou
Nora Elisabete Zubizarreta

GRADUATE SCHOOL | MASTER OF SCIENCE

Presented by Dean Suzanne Barbour

September 2023

Kaila Nicole Balch
Lucy Chikwetu
Pritam Dey
Yubo Ding
Yu Feng
Zhihui Gao
Simon Gerbaly
Kristen Elizabeth Hagan
Robert Spencer Hallyburton Jr.
Chandra Duanae Mackey
Miles Daniel Martinez
Filip J Mazurek
Samuel Phiri
Eunso Shin
Derek Soeder
Minxue Tang
Yitu Wang
Yunqi Yang
August Hope Young
Rihui Zhang
Boyang Zhang
Jiayi Zhang
Xiao Zhang

December 2023

Muhammad Imam Adli
Fatema Ahmed Alsheafi
Jaspriit Singh Aulja
Abhishek Bhattacharjee
Kamakshi Dattatray Bichu
Santiago José Brito Valdés
Hengrui Cai
Joshua Robert Chan
Nicolas Peter Chen
Carolyn Du
Bralen Alan Dulin
Amisha Gandhi
Qi Gao
Cyrus Jonathan Ghaderi
Shatorupa Ghosh
Dina Christine Habbossh
Cassandra Aaliyah Hammond
Ali Hasan
Jerry Don Holland III
Shaunace Howell
Nan Hu
Madison Rose Huszar
J Joyce Imaculate
Garima Kannan Iyer
Suhang Jiang
Wangkai Jin
Moarabi Kabakalo
Yu Yang Kao
Kirany Shetnaz Kaur
Sophia Atingo Kuve
Caleb Lagge
Lauren Elizabeth Lederer
Suhyeon Lee
Grace Kathryn Li
Gan Shun Lim
Ping-Cheng Lin
Zhipeng Liu
Peiyi Li
Shihe Liu
Jie Liu
Congcong Ma
Guangshen Ma
André Maceira Braga Costa
Erick James Maravilla
Luca Andrea Menozzi
Madeline Auer Metcalf
Andrew Miao
Raphaël Nicolas J Morosomme
Andrew Lee Nguyen
Pablo Ortiz Escobar
Zhangyang Pan
Annapurna Pandita
Jae-hong Park
Jongwon Park
Rucha Manish Patil
Enze Shi
Lokesh Babu Sirkali Suresh
Kumar
Kaitlyn Alexis Stephens
Rickard Carl Vilhelm Stureborg

December 2023

Muhammad Imam Adli
Fatema Ahmed Alsheafi
Jaspriit Singh Aulja
Abhishek Bhattacharjee
Kamakshi Dattatray Bichu
Santiago José Brito Valdés
Hengrui Cai
Joshua Robert Chan
Nicolas Peter Chen
Carolyn Du
Bralen Alan Dulin
Amisha Gandhi
Qi Gao
Cyrus Jonathan Ghaderi
Shatorupa Ghosh
Dina Christine Habbossh
Cassandra Aaliyah Hammond
Ali Hasan
Jerry Don Holland III
Shaunace Howell
Nan Hu
Madison Rose Huszar
J Joyce Imaculate
Garima Kannan Iyer
Suhang Jiang
Wangkai Jin
Moarabi Kabakalo
Yu Yang Kao
Kirany Shetnaz Kaur
Sophia Atingo Kuve
Caleb Lagge
Lauren Elizabeth Lederer
Suhyeon Lee
Grace Kathryn Li
Gan Shun Lim
Ping-Cheng Lin
Zhipeng Liu
Peiyi Li
Shihe Liu
Jie Liu
Congcong Ma
Guangshen Ma
André Maceira Braga Costa
Erick James Maravilla
Luca Andrea Menozzi
Madeline Auer Metcalf
Andrew Miao
Raphaël Nicolas J Morosomme
Andrew Lee Nguyen
Pablo Ortiz Escobar
Zhangyang Pan
Annapurna Pandita
Jae-hong Park
Jongwon Park
Rucha Manish Patil
Enze Shi
Lokesh Babu Sirkali Suresh
Kumar
Kaitlyn Alexis Stephens
Rickard Carl Vilhelm Stureborg

May 2024

Chinenye Agina
Lorna Maria Aine
Yunhong Bao
Inkoo Back
Prince Antwi
He Ba
Sultan Mohammed Alshehri
Sussanna Anil
Prince Antwi
Inkoo Back

GRADUATE SCHOOL | MASTER OF ARTS IN TEACHING

Presented by Dean Suzanne Barbour

September 2023

Julia Anne Bonnist
Allison Michelle Charlton
Onyinyechi Esther Egwu
Jordan Nicole Harless
Grace Cathleen Klein
Rungano Nyajeka
Hannah Joyce Roebuck
Myriam Smith Traore

GRADUATE SCHOOL | MASTER OF FINE ARTS

Presented by Dean Suzanne Barbour

September 2023

Matthew Barbarino

May 2024

Shiraz Ahmed
Sara Alghesheyan
Marie Ann Gayeski
Natasha Weil Lehner
Julia Martina Piper
Maxwell Schulte
Xiaoxiao Weng
Hareth Yousef
Tianming Zhou
Nora Elisabete Zubizarreta

GRADUATE SCHOOL | MASTER OF SCIENCE

Presented by Dean Suzanne Barbour

September 2023

Kaila Nicole Balch
Lucy Chikwetu
Pritam Dey
Yubo Ding
Yu Feng
Zhihui Gao
Simon Gerbaly
Kristen Elizabeth Hagan
Robert Spencer Hallyburton Jr.
Chandra Duanae Mackey
Miles Daniel Martinez
Filip J Mazurek
Samuel Phiri
Eunso Shin
Derek Soeder
Minxue Tang
Yitu Wang
Yunqi Yang
August Hope Young
Rihui Zhang
Boyang Zhang
Jiayi Zhang
Xiao Zhang

December 2023

Muhammad Imam Adli
Fatema Ahmed Alsheafi
Jaspriit Singh Aulja
Abhishek Bhattacharjee
Kamakshi Dattatray Bichu
Santiago José Brito Valdés
Hengrui Cai
Joshua Robert Chan
Nicolas Peter Chen
Carolyn Du
Bralen Alan Dulin
Amisha Gandhi
Qi Gao
Cyrus Jonathan Ghaderi
Shatorupa Ghosh
Dina Christine Habbossh
Cassandra Aaliyah Hammond
Ali Hasan
Jerry Don Holland III
Shaunace Howell
Nan Hu
Madison Rose Huszar
J Joyce Imaculate
Garima Kannan Iyer
Suhang Jiang
Wangkai Jin
Moarabi Kabakalo
Yu Yang Kao
Kirany Shetnaz Kaur
Sophia Atingo Kuve
Caleb Lagge
Lauren Elizabeth Lederer
Suhyeon Lee
Grace Kathryn Li
Gan Shun Lim
Ping-Cheng Lin
Zhipeng Liu
Peiyi Li
Shihe Liu
Jie Liu
Congcong Ma
Guangshen Ma
André Maceira Braga Costa
Erick James Maravilla
Luca Andrea Menozzi
Madeline Auer Metcalf
Andrew Miao
Raphaël Nicolas J Morosomme
Andrew Lee Nguyen
Pablo Ortiz Escobar
Zhangyang Pan
Annapurna Pandita
Jae-hong Park
Jongwon Park
Rucha Manish Patil
Enze Shi
Lokesh Babu Sirkali Suresh
Kumar
Kaitlyn Alexis Stephens
Rickard Carl Vilhelm Stureborg

May 2024

Chinenye Agina
Lorna Maria Aine
Yunhong Bao
Inkoo Back
Prince Antwi
He Ba
Sultan Mohammed Alshehri
Sussanna Anil
Prince Antwi
Inkoo Back

GRADUATE SCHOOL | MASTER OF ARTS IN TEACHING

Presented by Dean Suzanne Barbour

September 2023

Julia Anne Bonnist
Allison Michelle Charlton
Onyinyechi Esther Egwu
Jordan Nicole Harless
Grace Cathleen Klein
Rungano Nyajeka
Hannah Joyce Roebuck
Myriam Smith Traore

GRADUATE SCHOOL | MASTER OF FINE ARTS

Presented by Dean Suzanne Barbour

September 2023

Matthew Barbarino

May 2024

Shiraz Ahmed
Sara Alghesheyan
Marie Ann Gayeski
Natasha Weil Lehner
Julia Martina Piper
Maxwell Schulte
Xiaoxiao Weng
Hareth Yousef
Tianming Zhou
Nora Elisabete Zubizarreta

GRADUATE SCHOOL | MASTER OF SCIENCE

Presented by Dean Suzanne Barbour

September 2023

Kaila Nicole Balch
Lucy Chikwetu
Pritam Dey
Yubo Ding
Yu Feng
Zhihui Gao
Simon Gerbaly
Kristen Elizabeth Hagan
Robert Spencer Hallyburton Jr.
Chandra Duanae Mackey
Miles Daniel Martinez
Filip J Mazurek
Samuel Phiri
Eunso Shin
Derek Soeder
Minxue Tang
Yitu Wang
Yunqi Yang
August Hope Young
Rihui Zhang
Boyang Zhang
Jiayi Zhang
Xiao Zhang

December 2023

Muhammad Imam Adli
Fatema Ahmed Alsheafi
Jaspriit Singh Aulja
Abhishek Bhattacharjee
Kamakshi Dattatray Bichu
Santiago José Brito Valdés
Hengrui Cai
Joshua Robert Chan
Nicolas Peter Chen
Carolyn Du
Bralen Alan Dulin
Amisha Gandhi
Qi Gao
Cyrus Jonathan Ghaderi
Shatorupa Ghosh
Dina Christine Habbossh
Cassandra Aaliyah Hammond
Ali Hasan
Jerry Don Holland III
Shaunace Howell
Nan Hu
Madison Rose Huszar
J Joyce Imaculate
Garima Kannan Iyer
Suhang Jiang
Wangkai Jin
Moarabi Kabakalo
Yu Yang Kao
Kirany Shetnaz Kaur
Sophia Atingo Kuve
Caleb Lagge
Lauren Elizabeth Lederer
Suhyeon Lee
Grace Kathryn Li
Gan Shun Lim
Ping-Cheng Lin
Zhipeng Liu
Peiyi Li
Shihe Liu
Jie Liu
Congcong Ma
Guangshen Ma
André Maceira Braga Costa
Erick James Maravilla
Luca Andrea Menozzi
Madeline Auer Metcalf
Andrew Miao
Raphaël Nicolas J Morosomme
Andrew Lee Nguyen
Pablo Ortiz Escobar
Zhangyang Pan
Annapurna Pandita
Jae-hong Park
Jongwon Park
Rucha Manish Patil
Enze Shi
Lokesh Babu Sirkali Suresh
Kumar
Kaitlyn Alexis Stephens
Rickard Carl Vilhelm Stureborg

May 2024

Chinenye Agina
Lorna Maria Aine
Yunhong Bao
Inkoo Back
Prince Antwi
He Ba
Sultan Mohammed Alshehri
Sussanna Anil
Prince Antwi
Inkoo Back
SCHOOL OF MEDICINE | DOCTOR OF MEDICINE

Presented by Dean Mary E. Klotman

May 2024

Grant Joseph Abass
Priya Alagesan
Ariana Nicole Allen
Mariana Minha Ardehali
John Lewis Atwater
Samantha Avila
Courtney Ann Bair
Ernest Neil Barral
Nicholas Christopher Bartlett
†Christopher Fouad Bassil
Franz Frederik Belz
Jacob Tyler Benton
Prince Jeffrey Boadi
Alexa Irene Keeshihan Campbell
Gabriel Adam Carrillo
Alejandro J. Carruyo
Christopher William Carter
†Christian Gonzalo Cerda-Smith
Julia Marie Dennis
†Carolyn Victoria Diaz
Nicole Marie Diaz
Alexis Barbara Domeracki
Kristina Moriah Steadstedt
Dunworth
Thomas Gralow Dvergsten
†Shannon Leigh Eriksson
Rebecca Jean Fairchild
Kaileen Fei
Bronwen Emily Foreman
Matthew Maged Gayed
Ian Allen George
Bridget Marilyn Geyer
†Rebecca Anne Gibson
Stacy Meredith Goin
Caithn Grant
Victoria Rose Gregorio
Braylee Nicole Grisel
Jennifer Guo
Vikram Freedman Gupta
Angela Marie Hemesath
†Jonathan Eric Himes
Romel Joseph Holmes Jr.
Elizabeth Francesca Marion Horne
†Dalton Hughes
Margot Ann Kelly-Hedrick
Tori Nicole Kinamon
†Stephen Joseph Kirchner
Ryan Joseph Kramer
Alexandra Nicole Krez
Georgia Lynne Kuyendall
Sarah Grace Boone
†Katherine Anne Lambert
Jamie Lebhar
Linda Wen Yi Li
Sunny Yang Liu
†Winston W Liu
Benjamin David Lueck
Virginie Marchand
Jane Elizabeth Marryat
Luca Camille Mascalon
Parker Dotson Mathews
†Colleen Michelle McClean
Alexis Marie Medema
Husam Mikati
Kaia Christine Miller
Margaret S. Min
Nia Michaela Mitchell
Mary Elizabeth Moya-Mendez
Alexandra Mullikin
Morgan Megumi Nakatani
Charles Pifer Nicholson Jr.
Sophie Evelyn Nick
Grace Elizabeth Nipp
Christine Barbara O’Connell
†Moronke Feyishayo Ogundolie
Jennifer I. Okunbor
Edwin Simeon Ojisi Owoolu
Andrew Eric Padilla
Jennifer Jacobs Panara
Praruj Pant
Emily Mea Pears
Katherine Nancy Pervose
†Brianne Leigh Petrone
Camille Noelle Pierre
Jay Krishna Rathnaveelu
Albert Jacob Rechenmacher
Sydney Marie Record
Kaitlyn A. Rodriguez
Melissa Rosen
Nicole Julia Schindler
Lindsay Margret Schlchte
Connie Sonya Scoggin
Mason Marie Seely
Bharathi Selvan
Chidyanga Shalita
Maria Luisa Sison
Natalie Skigen
Jacob Ellis Sperber
Roshini Srinivasan
Taylor Staufer
David Lane Stevens

SCHOOL OF MEDICINE | DOCTOR OF OCCUPATIONAL THERAPY

Presented by Dean Mary E. Klotman

May 2024

Emmanuel Opoku Acheampong
Sherwinia Adams
Trace Brandon Arrick
Anita Reyes Ayala
Braelyn Mathaway Beal
Sarah Michelle Price Bess
Jasmine Nicole Campbell
Emily Gabriela Coronado
Jocelyn Blythe Cridge
Phillip R Firehock
Madeline Meeri Garcia
Kyle Rhen Genetti
Judean Niambi Griffth
Karol Estefany Guerrero
Villabon
Anna Catherine Keefe
†Jisu Kim
Joo Hee Stephanie Kim
Molly Elizabeth Kolstad
Caroline Lass
Nicole Yvonne Leonard
Belden Long
Abigail Nilia Lopez
Kelsey Mae McGregor
Abigail Lu-Nah Moua
Kayla Marie Nicholas
Namibur Edith Nsubuga
Whitney Makaya Pierce
Jazmin Richter
Sydney Nicole Ross
Avery Elisabeth Rothberg
Lunar Singsomphone
Da’Jenni Maykel Smith
Carlla Tibbs
Stephanie Rosabella Timmons
Erica Wilson
Carnell Yazie

SCHOOL OF MEDICINE | DOCTOR OF PHYSICAL THERAPY

Presented by Dean Mary E. Klotman

May 2024

Semat Adekoya
Jessica Kamiha Barnes
Morgan A. Baxter
Wesley Joseph Bell-Pritzlaff
Megan Ann Benzie
Kayla Berezna
Kendall Delaney Bietsch
Erica Jean Boeger
Sarah Grace Boone
Meera Verma Bucklin
Jordan McKenzie Burnett
Alyssa Marie Bush
Kyra Anice Callens
Andres William Carro
Madison Rose Catalano
Noelle Dominguez Cedeno
Juan Carlos Chavez Casiano
Brielle Rose Cicio
Casie Elizabeth Coffman
Dorothy Abigail Davis
Erin Jane Dennis
Paige Dewalt
Jaydee Mary Dillon
Shelby Marie Dobratz
Taylor Reena Doherty
Timothy Curtis Dow
Grant Killian Dunaway
Natalia Barbara Engel
Anastasia Lee Engelsman
Shannon Ashley Falk
Razan Mazin Fayyad
Jasmin Flores
Jessica Judith Fritson
Miranda Kalene Frohlich
Erin Furseeth
Abigail Kate Gibson
Sloane Kayla Ann-Marie Grace
Laurel Nicole Hale
Maria Gloria Marva Adora
Simone Hamilton
Brenna E. Hammer
Megan Elizabeth Hayden
Kimberly Michelle Hayes
Jada Holmes
Natalie Anne Hosmer
Bradley Kyle Hudson
Alexandra Dawn Hultstrom
Jacob Anthony Isaac
Annemarie A. Jacob
Jordan Ann Jakic
Hannah Lynne Koch
Emma Lynn Kobsab
William Cole Lam
Emily Alice LaPlante
Déja Charita Linton
Adrienne Frances Maniktala
Giulia Maria Marsella
Mallory Alaina Marlock
Aria Susan Mathew
Abigail Anne McGowan
Haley Marie Mills
Miles Scott Moore
Marc Moreno-Takegami
Courtney Lynn Mueller

Shannan Leigh Mueller
Katharina Maria Nevismal
Rose Catherine O’Donoghue
Nikol Papa
Jaime Elizabeth Pardee
Angelo Joseph Papa
Emilija Peleckas
Rachel Plotz

Krisisa Gisel Pocasangre
Granados
Margaret Anne Pohl
Beautiful Siudai Elizabeth Reed
Abigail Leigh Reichow
Hope Wendy Reynolds
Abrianna Ashley Robert
Marie-Adélaïde McVickar
Robinson

Megan Elizabeth Saunders
Lauren Schaeffer
Hannah Carolyn Schauss
Dylan P Scott
Allison Shaw
Makayla Danielle Spade
Emily Tracy Stadnick
Gabrielle Lauren Stanley
Hope Dryden Stelly

Paula Maria Stonehouse
Salinas
Katherine Rose Terkoski
Chance Thomas Thorkelson
Lucas Michael Treece
Luke M Vitale
Alexis Jane Woywood
Sara Katherine Yuen

SCHOOL OF MEDICINE | MASTER OF BIOSTATISTICS
Presented by Dean Mary E. Klotman

May 2024
Samuel Blaise Albertson
Ellie Anne Anderson
Suzanne Jolie Angermeier
Nicholas R Bachelder
Kaitlin Clare Baker
Julia R. Benedetti
Ryan Butcher
Yixin Chen
Evangelina Chenault
Alexandra Sarai Da Silva

Molly Ehrig
Caroline Anne Falvey
Zheng Gao
Catherine Gervais
Guanlin Guo
Hui Huang
Tyler Jones
Donghao Li
Linke Li
Yayaoy Li

Xi Liang
Jinting Liu
Wanying Mo
Bryce R Phares
William James Burlingame
Powell
Justin Drew Pretorius
Yilong Qu
Manilyn Sanchez
Yunting Sun

Tingyi Tan
Xin Tan
Alexander Joseph Thomson
Jiahe Tian
Jilin Tian
Danielle Jayne Vaihtilingam
Mufan Wang
Tianwen Wang
Yifei Wang
Yuan Wang

Qin Weng
Mackenzie Taylor Wood
Peng Wu
Jintong Zhao
Xuanyin Zhao
Grace Enling Zhou

SCHOOL OF MEDICINE | MASTER OF HEALTH SCIENCES, PHYSICIAN ASSISTANT PROGRAM
Presented by Dean Mary E. Klotman

September 2023
Emmanuel Parker Afari
Sidra Al-Sibae
Claren Elizabeth Anderson
Catherine Anne Archer
Bryan James Assenmacher
Briana Fabienne Beghi
Gina Marie Benedicto
Katherine Lynn Bullock
Faith Jasmeralda Lacerna Burla
Kendall Butz
Ryan Howard Byron-Fields
Joshua Elliott Capra
Zenya Chakladar
Helene Warren Clutterbuck
Zoe Gabriella Couse
Michael Thomas Denoyer
Shubh Devang Dhruv
Elizabeth Dominguez

Cathy Duong
Elizabeth Bryant Flora
Allin Franco
Grace Reagan Garach
Helen Elizabeth Gaynes
Kevin M. Gentile
Mariah Leigh Gowsen
Olivia Grace Granger
Scout Fallon Gregerson
Rebecca Lynn Gregory
Cole William Guest
Bria Milan Harris
Sophia Shaheen Hasham
Michelle Yuting He
Victoria Rebecca Louise Heidersberger
Youn Joo Hong
Kendra Oghomwen Ireibge

Thomas Walker Jenkins
Jeremy Joo
Lisa Khang
Allison Youjung Kim
Kylee Jennifer Kofler
Abigail Madison Lau
Ruth Marie Laughon
Nathalie Nhu Tam Ha Lo
Daniel Woonun Lee
Kelsey Elise Martin
Emily Eleanore McNerney
Angela Miki Mcther
Lillian McWilliams
Kisa Anne Meredith
Sarah Miranda Miner
Jenny Mistretta
Parker Davis Moore
Yareli Gabriela Morehouse

Kim-Khanh Hoang Nguyen
Joy Adirimchukwu Nwodo
Christopher O’Brien
Sara K. Olsen
Andrea Gabriele Paladines
Erica Alexis Palmer
Seema Hasmuk K Patel
Lee Kent Patton
Isabella Paya
Melissa Angelina Quill
Romel Orlando Ramirez Garcia
Tyler Rodriguez
Kayla Rowan
Anna Pauline Rowthorn-Apel
Amber Lance Rucker
Kroger Magellan Schwartz
Grace Enling Zhou

December 2023
Kelsy Melissa Babbitt Ruggiero
Daniel Facer
Valeria Giraldo
Adenike Valerie Olagbegi
Bryn Marie Ritter

SCHOOL OF MEDICINE | MASTER OF HEALTH SCIENCES, PATHOLOGISTS’ ASSISTANT PROGRAM
Presented by Dean Mary E. Klotman

September 2023
Anastasiya A Brailovskaya
Sona L. Gevorkian

Kelly Jo Mahan
Erin Jean Ratcliff
Cheyenne Nona Smith
Julia Cecilyl Wiegus
Sarah Elizabeth Williams
Caitlin Alexandra Wong

Lauren Sukri
Brett A Swartzwelder
Joanne Dorothy Tory
Ashley Jo-Anns Toscano
Lauren Kendall Tribou
Anne Read Tucker
Jenna Grace Turner
Jeffrey David Vickerman
Michael Ray Williams
Ahrin Wong
Stella Wong
Shianne A. Wood
Wesley Kwokwei Yeung
Luke Daniel Zsido
2024 COMMENCEMENT

SCHOOL OF MEDICINE | MASTER OF HEALTH SCIENCES IN CLINICAL RESEARCH

Presented by Dean Mary E. Klotman

September 2023
Ryan M. Kilpatrick
Justine D. Seidenfeld

December 2023
Brian Patrick Epling
Jessica Ellie Ma
Daniel Christopher Parker
Anthony Derek Sung
Wei Phin Tan

May 2024
Isaac Samuel Alderete
Brittany Grace Futch
Tarek Haykal
Ahmad Mourad
Catherine Alexis Sims

SCHOOL OF MEDICINE | MASTER OF MANAGEMENT IN CLINICAL INFORMATICS

Presented by Dean Mary E. Klotman

September 2023
Hani Abou Hatab
Leonid Bederman
Bethany Dianne Bonner
Christina Marie Bradford
Ruby-Louise Coffee Braxton
Gabriel Adam Carrillo
Surabhi Chaturvedi
Harsha Ravindra Deshpande
Adeoluwa Teresa Emovon
Matthew Carlos Garet
Kristle A. Green
Jacqueline Boykin Henson
Kai-Yin Hsu
Neel Khanna
Chin Kuo
Tzu-Jung Kuo
Henry Fu Lai
Amanda Yun Rui Lam
Sunny Yang Liu
William Edwin Martin IV
Tendresse Messa
Vishala Mishra
Samuel Okebe Ndukwe
Caillan Swaffar Pinotti
Simisoalo Juwe Ademide
Popoola
Sapna Ravula
Nathan Christopher Sheets
Jianling Shi
Amelia Elizabeth Shunk
Khoa Duy Vuong
Karley Marie Whelan
Marina Essam Yacoub
Raphaela Sybertha Wilhelmina
Anna Maria van de Walle

December 2023
Rodney Frank III

SCHOOL OF MEDICINE | MASTER OF SCIENCE IN BIOMEDICAL SCIENCES

Presented by Dean Mary E. Klotman

September 2023
Nia Simone Hammett
Alexis Stephanie Sanders

May 2024
Gokul Achayaraj
Adelabu Afe
Thomas Amadeus Aquilina
Jada Monae Banks
Christopher Kevin Bresnahan
Arianna Monet Brinkley
Brady Kathryn Browning
Gabrielle Anne Marie Butler
Hanora Chapman
Hunter Preston DiGiacomo
Margaret Donovan
Laura X. Duffany
Sedem Kwasi Dzisi
Amia Glenn
Shannon Greenwood
Alexandra Joan Helbig
Kaitlin Marie Hendershot
Esperanza Hinojos
Sean Christian Holden-Kapshuck
Shanterra B Holmes
Isaac Howard
Haley Grace Kiery
Matthew Kim
Guoyi Lai
Bryan Alexis Lopez-Montoya
Mahogany Keola Madden-Roberts
Katelyn McClure
Drew Katherine McNally
Lucas McNeeil
Meghan Helen Merenich
Kalliopi A Mereos
Apoorva Mutyalu
Uma Aleksy Nair
Ian Michael Newman
Pelumi David Olawuni
Khushi Parikh
Dina Ayad Qiryaqoz
Q/May Amarache Quarters
Yaa Nsuamah Quanging
Sadie Christine Roth
Tia Louise Rozario
Sydney Catherine Seeger
Dylan Scott Stegall
Silas Inmannmachukwu Stephen
Taylor Alexandria Wallace
Zaman Wehab
Zachary Broman Young
Eileen Yu
Keegan Kawai Zavednik
Dissertation Title

Gabriel Adam Carrillo
Gabrielle Marie Carlini
Cecilia Lourdes Cardelle
Colin Philip Cantwell
Miranda Campbell Kerrigan
Gina Luisa Campanelli
Larissa Dory Burke
Robert C. Bulka
Brian S. Budd
Sarah Connick Brooks
Mikayla Sara Brody
Kennedii J-An Brock
Joshua Caleb Britt
Ann Bennett
Morgan M. Bergstrom
Aliyah C. Berry
Jordan Nicole Berry
John Charles Dick
Riley Dawson Blake
Sarah Connick Brooks
Brian S. Budd
Robert C. Bulka
Larissa Dory Burke
Vincent Donald Calderon
Gina Luisa Campanelli
Miranda Campbell Kerrigan
Carlos Andres Campos
Colin Philip Cantwell
Cecilia Lourdes Cardelle
Gabrielle Marie Carlini
Gabriel Adam Carrillo
Madison T. Cash

You Jin Cha
Xiao Chang
Valeria Chavez
Zhujin Chen
Colin K. Chiakpo
Sandra Y. Cho
Alexa C. Chronister
Sarah Claypoole
Emily Joy Cohen
Taylor L. Coleman
Sarah Eve Couillard
Elizabeth Caroline Cox
Anighya H.D. Crocker
Lydia Grace Culp
Riley St. John Curtin
Clare Hack Dabaldo
Nolan Thomas Dallara
Cody Benson Davis
Samuel de Sousa Dias Martins
Bettni
Harsh Deshmukh
Yihao Ding
Madison Ping Dunbar
Grace Marie Embrey
Cole Jennings Engle
Braden K. Fain
Braden T. Fairweather
Alana Michele Farkas
Lucy Milani Fasano
Katherine Fink
Paul Finkelstein
Riley Quinn Flewelling
Thomas M. Fogarty
John Patrick Frith Jr.
Kyle Thomas Gantz
Shirley Eloise Garrett
Steven William Gaston
Denitza Assenova Golemanova
Alexandra Diana Gómez
Luisa Maria Gómez
Jesse Christopher Gonzalez
Catherine Gorey
Samuel Graber-Hahn
Andrew Greinertz
Kylee Cosette Groft
Haoyu Gu
Moksh S. Gudala
Yayla Angela Guo
Destinee Elizabeth Haller
Dexter Krommes Hamilton
Yuchen Han
Alexandra Mintz Hansen
Marguerite Frances Fallace
Harris
Gabrielle Sarah Hartman
Amelia Hartzell
Sidney Stewart Haskins III
Elizabeth Brooks Hein
Alannah Herfi
Anne Elizabeth Hicks
Brendan Hogan
Injie Hong
Kenneth Kashiwara Hong
Mengying Huang
Lily Maria Hunter
Joseph Patrick Jackson
Noah Jacobs
Celia Patricia Janes
Drew Johnson
Parker Ralph Johnson
Scott David Johnson
Karley Jones
Ankush Jitendra Joshi
So Ra Jung
Hannah Rose Kanter
Andrew S. Kelbley
Morgan P. Kelleher
Yama Keshawetz
Zushye Louis J Kentenbaum
Zan R. Khan
George Naser Khoury
Emma Frances Ross Kilroy
Michelle Jihae Kim
Natalia Paola Kimmell
Andrew M. Klauber
Jacob Alexander Kornhauser
Emma Lauren Kofica
Cameron J. Kraatz
Karen Krmyan
Margaret Kathryn Kruzner
Schuyler Lauren La Barge
Kyle Benjamin Larson
Samuel Kanter Lawrence
Marc-Antoine Leblanc
Alfon Fester LeBlang
Allyson B. Lee
Hannah Lee
Tony R. Lee III
Casey L. Lessard
Grace Li
Haoyu Mina Li
Sarah Jaeilwn Lim
Flora Jane Lipsky
Chang Liu
George Maxwell Lopez
Kristen J. Love
Benjamin R. Lukas
Samuel Thomas Mayberry
MacDuffy
Miranda M. MacNaughton
Grady Scot MacPhee
Danielle Macuil
Sara Magalio
Michael Anthony Marotta
Valerie Caroline Marshall
Eren Coleman McCoughlin
Lucas A. Mears
Patton B. Merrill
Annmarie Elizabeth Messing
Jessica Rose Miller
Rebecca Jean Mooney
Adam Ayai Morris
Elizabeth M. Morris
Collete Anne Moura
Alison Willis Munford
Susan Ann Murley
Megan Leigh Myers
Eleanor Bancker Neilson
Anh Khoa V. Nguyen
Kristiana Jane Olson
Daniel O’Rourke
Amelia Adjua Osei
Morgan K. Otto
Railey Eva-Donnie Pitts
Hannah Jane Plaziaik
Sean T. Prestegord
Matthew Scott Queen
Neel Ragha Ramesh
Brendan Wayne Reichart
Catherine Ann Reid
Rachel Emily Reiss
Kathryn Anne Reetzbach
Chloe Rippe
Jasmine Nicole Rivera
Taylor Rowland
Matthew V. Rutkowski
Connor Ossama Sakati
Mariane Salas
Katina Cassidy Samms
Jackson Samples
Sofia Isabel Sanchez-Luege
Hannah M. Schasfarma
Jake Anthony Schmitz
Courtney Rene Schrader
Taylor Stokes Schumacher
Henry Graham Schweber
Frances Senn
Emma Shahabi
Cassidy Jane Shapiro
Jake Leon Sherman
Eleanor Alice Shlonsky
Sophia Shore
Jessica Sara Shub
Zafreen Siddiquee
Tori Scher Simon
Gurpreet Singh
Melissa Lynn Skarjune
Aysha Alexandra Slade
Morgan A. Smith
Alexander Jakob Smolar

SCHOOL OF LAW | DOCTOR OF JURIDICAL SCIENCE

Presented by Dean Kerry Abrams

May 2024

Juliana Bortolini Bolzani
‡ What’s in a Mandate: From Independent to Legitimate Central Banks.

SCHOOL OF LAW | JURIS DOCTOR

Presented by Dean Kerry Abrams

September 2023

Angela Yanran Lin

December 2023

Eric SooBeeom Bae

Hayley Eve Tartell

May 2024

Arman C. Aboutorabhi
Thadeus Stewart Sandoe Abramovich
Adesulu Adegowale Adewole
Andrew Adler
Saúl Magín Aguirre-Villarreal
Sang Hyun Ahn
April Renee Alex
Sang Hyun Ahn
Amir Kasim Ali
Manuel A. Alvarez
Scott N. Anderson
Essa Gloria Assomtoa
Eloise Rose Astora
Lucy Augustine
Brandon S. Avers
Priya Singh Bajwa
Regan Louise Barney
Alexander Robert Bartlow
Sarah England Basilion
jack K. Belk Jr.
Ann Bennett
Morgan M. Bergstrom
Aliyah C. Berry
Jordan Nicole Berry
John Charles Dick
Riley Dawson Blake
Hannah Louise Bloom
Matthew Scott Bosshart
Eliza Bouhassira
Analese Marie Bridges
Joshua Caleb Britt
Kenedii J-An Brock
Mikayla Sara Brody
Sarah Connick Brooks
Brian S. Budd
Robert C. Bulka
Larissa Dory Burke
Vincent Donald Calderon
Gina Luisa Campanelli
Miranda Campbell Kerrigan
Carlos Andres Campos
Colin Philip Cantwell
Cecilia Lourdes Cardelle
Gabrielle Marie Carlini
Gabriel Adam Carrillo
Madison T. Cash

You Jin Cha
Xiao Chang
Valeria Chavez
Zhujin Chen
Colin K. Chiakpo
Sandra Y. Cho
Alexa C. Chronister
Sarah Claypoole
Emily Joy Cohen
Taylor L. Coleman
Sarah Eve Couillard
Elizabeth Caroline Cox
Anighya H.D. Crocker
Lydia Grace Culp
Riley St. John Curtin
Clare Hack Dabaldo
Nolan Thomas Dallara
Cody Benson Davis
Samuel de Sousa Dias Martins
Bettni
Harsh Deshmukh
Yihao Ding
Madison Ping Dunbar
Grace Marie Embrey
Cole Jennings Engle
Braden K. Fain
Braden T. Fairweather
Alana Michele Farkas
Lucy Milani Fasano
Katherine Fink
Paul Finkelstein
Riley Quinn Flewelling
Thomas M. Fogarty
John Patrick Frith Jr.
Kyle Thomas Gantz
Shirley Eloise Garrett
Steven William Gaston
Denitza Assenova Golemanova
Alexandra Diana Gómez
Luisa Maria Gómez
Jesse Christopher Gonzalez
Catherine Gorey
Samuel Graber-Hahn
Andrew Greinertz
Kylee Cosette Groft
Haoyu Gu
Moksh S. Gudala
Yayla Angela Guo
Destinee Elizabeth Haller
Dexter Krommes Hamilton
Yuchen Han
Alexandra Mintz Hansen
Marguerite Frances Fallace
Harris
Gabrielle Sarah Hartman
Amelia Hartzell
Sidney Stewart Haskins III
Elizabeth Brooks Hein
Alannah Herfi
Anne Elizabeth Hicks
Brendan Hogan
Injie Hong
Kenneth Kashiwara Hong
Mengying Huang
Lily Maria Hunter
Joseph Patrick Jackson
Noah Jacobs
Celia Patricia Janes
Drew Johnson
Parker Ralph Johnson
Scott David Johnson
Karley Jones
Ankush Jitendra Joshi
So Ra Jung
Hannah Rose Kanter
Andrew S. Kelbley
Morgan P. Kelleher
Yama Keshawetz
Zushye Louis J Kentenbaum
Zan R. Khan
George Naser Khoury
Emma Frances Ross Kilroy
Michelle Jihae Kim
Natalia Paola Kimmell
Andrew M. Klauber
Jacob Alexander Kornhauser
Emma Lauren Kofica
Cameron J. Kraatz
Karen Krmyan
Margaret Kathryn Kruzner
Schuyler Lauren La Barge
Kyle Benjamin Larson
Samuel Kanter Lawrence
Marc-Antoine Leblanc
Alfon Fester LeBlang
Allyson B. Lee
Hannah Lee
Tony R. Lee III
Casey L. Lessard
Grace Li
Haoyu Mina Li
Sarah Jaeilwn Lim
Flora Jane Lipsky
Chang Liu
George Maxwell Lopez
Kristen J. Love
Benjamin R. Lukas
Samuel Thomas Mayberry
MacDuffy
Miranda M. MacNaughton
Grady Scot MacPhee
Danielle Macuil
Sara Magalio
Michael Anthony Marotta
Valerie Caroline Marshall
Eren Coleman McCoughlin
Lucas A. Mears
Patton B. Merrill
Annmarie Elizabeth Messing
Jessica Rose Miller
Rebecca Jean Mooney
Adam Ayai Morris
Elizabeth M. Morris
Collete Anne Moura
Alison Willis Munford
Susan Ann Murley
Megan Leigh Myers
Eleanor Bancker Neilson
Anh Khoa V. Nguyen
Kristiana Jane Olson
Daniel O’Rourke
Amelia Adjua Osei
Morgan K. Otto
Railey Eva-Donnie Pitts
Hannah Jane Plaziaik
Sean T. Prestegord
Matthew Scott Queen
Neel Ragha Ramesh
Brendan Wayne Reichart
Catherine Ann Reid
Rachel Emily Reiss
Kathryn Anne Reetzbach
Chloe Rippe
Jasmine Nicole Rivera
Taylor Rowland
Matthew V. Rutkowski
Connor Ossama Sakati
Mariane Salas
Katina Cassidy Samms
Jackson Samples
Sofia Isabel Sanchez-Luege
Hannah M. Schasfarma
Jake Anthony Schmitz
Courtney Rene Schrader
Taylor Stokes Schumacher
Henry Graham Schweber
Frances Senn
Emma Shahabi
Cassidy Jane Shapiro
Jake Leon Sherman
Eleanor Alice Shlonsky
Sophia Shore
Jessica Sara Shub
Zafreen Siddiquee
Tori Scher Simon
Gurpreet Singh
Melissa Lynn Skarjune
Aysha Alexandra Slade
Morgan A. Smith
Alexander Jakob Smolar

‡ Dissertation Title
Kyung Won Song
Madeline C. Sparks
Benjamin Allen Spencer
Jake William Slavsky
Jacob Herbert Sugarman
Kevin Yung-hao Sun
Mingyu Sun
Zhaoyu Sun
Kayla Elizabeth Swan
Jia V. Talley
Martin Benjamin Taxay
Caroline McKenzie Tervo
Jiaqi Wang
Muxuan Wang
Olivea Jin Wang
Jack D. Wasserman
Caira Watson Haynes
Jacob Milton Weniz
George F. K. Werner
Kamia Marie Williams
Casey Jarrod Witte
Bailey Coleman Wood
Tanner Woods
Christina Wrapp
Kristian Elise Wright
William A. Wright
Alice Yihan Wu
Jiaxuan Xu
Amada Elise Yang
Joon Ho Yang
Xinchang Yang
Jackson Lewis Zebovitz
Zhixiong Zhao
Jiawei Zheng
Kathy Rong Zhou
Wenyi Zhou
Ziyu Zhou
Jialei Zhu
Jack Austin Zucker
John J. Zukin

SCHOOL OF LAW | MASTER OF LAWS
Presented by Dean Kerry Abrams

September 2023
Caroline Pimentel Abicalaf

December 2023
Ibrahim Mahmood Batla
Evangeline Ephraim Inyang
Bekbolat Sanbayev

May 2024
Segundo Alfonso
Sheyam Ibrahim Alagzlan
Ayman Abdullah Aljubairi
Alia Essam Alkadi
Amanda Diza Alokpa
Pooja Bharatbhai Amin
Aishwarya Julinka Anand
Guido Antolini
Thenard Antunes Figueiredo
Masataka Asahi
Nur Shukrina Binte Abdul
Salam
Flavia Suzanne Lucienne Caron
Manuel Chavarriaga Perez
Ruqi Chen
Ye-Fan Chen
Tatiana Chumachenko
Ines Paola Cordovez Young
Yunging Ding
Jiacheng Dong
Elodie Dusch
Maati Ech Chalbi El Hidaoui
Alexandra Sophie Elphick
Tommaso Erlcher
Miguel Espinosa
Ziyi Fan
Haocheng Fang
Emiliano Flores Juarez
Lara Gomez Tomei
Vicente Grez Amenabar
Mathieu Bernard Grimmessen
Shunsuke Hanya
Tatsuhiko Hirose
Jönanat Hróbjartsson
Taizhi Jiang
Ilkwon Kim
Nokwon Kim
Catherine Rohde Kjaergaard
Jonas Kranz
Guillermo Laris Fuertes
Zheng Lu
Laura Nicole D. Massagé
Aditi Vivek Mishra
Fausto Max Morales Galván
Duque
Marilam Moschelli
Priness Praise Nosoko-Nkwor
Rei Obayashi
Ryuichi Ogin
Samuel Oluwasiyi Omotoso
Nicholas Opuni Opoku
Gilberto L. Ortega
Maria Teresa Polgatti García
Andres Pulido Matallana
Ruona Qi
Victoria Maree Rea
Linus Torin Reich
Julia de Santana Sánchez
Delgado
Souryadiyta Sen
Jinwon Seo
Griselda Shehu
Maria Fernanda Silva Tejada
Vrij Kram Singh
Raul Junior Sotelio Dal Pont
Korede Blessing Sotubo
Patricia Su
Ayako Tanaka
Jonas Pierre Theoleyre
Handika Tjen
Toshiyuki Tsujita
Thiago Nory Utson
Rafael Urdary
Kei Usui
Mitsuaki Usui
Carlos Vazconcellos
Parsin Walsi
Jiawei Wang
Christian Tobias Wengert
Sai Chaitanya Yepuri
Hsin-Lei Yin
Ryosuke Yuzo
Yuxiang Zhou
Shuangyi Zou

SCHOOL OF LAW | MASTER OF LAWS, INTERNATIONAL AND COMPARATIVE LAW
Presented by Dean Kerry Abrams

May 2024
You Jin Cha
Harsh Deshmukh
Riley Quinn Frewelling
Steven William Gaston
Hayogy Gu
Amelia Hartzell
Lily Maria Hunter
Scott David Johnson
Grace Li
Grady Scot MacPhee
Rebecca Jean Mooney
Eleanor Bancher Neison
Cassidy Jane Shapiro
Katherine Shea Thomas
Tatiana Marie Varanko
Ayanna Alicia Villakah
Andres Pulido Matallana
Ruona Qi
Victoria Maree Rea
Linus Torin Reich
Julia de Santana Sánchez
Delgado
Souryadiyta Sen
Jinwon Seo
Griselda Shehu
Maria Fernanda Silva Tejada
Vrij Kram Singh
Raul Junior Sotelio Dal Pont
Korede Blessing Sotubo
Patricia Su
Ayako Tanaka
Jonas Pierre Theoleyre
Handika Tjen
Toshiyuki Tsujita
Thiago Nory Utson
Rafael Urdary
Kei Usui
Mitsuaki Usui
Carlos Vazconcellos
Parsin Walsi
Jiawei Wang
Christian Tobias Wengert
Sai Chaitanya Yepuri
Hsin-Lei Yin
Ryosuke Yuzo
Yuxiang Zhou
Shuangyi Zou

SCHOOL OF LAW | MASTER OF LAWS, LAW AND ENTREPRENEURSHIP
Presented by Dean Kerry Abrams

December 2023
Hayley Eve Tartell

May 2024
Analese Marie Bridges
Elizabeth Brooks Hein
Casey L. Lessard
Christopher Ronald Philogene
Chloe Rigge
Sofia Isabel Sanchez-Luege
Jacob Milton Weniz
Alice Yihan Wu
Muxuan Wang
Tanner Woods
Christina Wrapp
Katherine Shea Thomas
Tatiana Marie Varanko
Ayanna Alicia Villakah
Muxuan Wang
Tanner Woods
Christina Wrapp
Jialei Zhu
DIVINITY SCHOOL | DOCTOR OF MINISTRY

Presented by Dean Edgardo Colón-Emeric

September 2023

Tarsha Wiggins Banister
† The Munus Triplex: A Pastoral Leadership Paradigm for HIV Prevention Ministry in the African American Context

William Fitzgerald Brown
No Longer Male and Female: Ancient Christian Voices Illuminating Gender Beyond the Binary

Brett McKinley Pardue
Pray Without Ceasing: Corporate Prayer in the Evangelical Church

December 2023

Robert Simmons Bledsoe
Human Trafficking, the Church, and You

Emily Lauren Chapman
Preaching for Post-Traumatic Growth and Healing: Preaching and Worship After Communal Trauma

Jeremy King Everett
The Justice Equation

Tiffani Renée Cox Harris
Formation Guide for Opening a Hospitality House for Asylum Seekers

May 2024

Gerald Ray Akin Jr.
Storied People: Narrative As a Means of Communal Healing in the Local Church

Mycal Xavier Brickhouse
Pooling Resources to Meet Critical Needs: An Examination of Cary First Christian Church as a Site of Hospitality

Hezikiya Chiyaka
Truth, Justice, and the Role of Social and Religious Leadership towards Reconciliation and National Healing in Post-Independence Zimbabwe: A Theological Perspective

Daniel McEwen Corpening
The Ordered Way of Ordination: United Methodist Ordination as a Way of Life

Letisha Darlene Green
A Model for Church Revitalization: The Role and Treatment of Existing Older Congregants

Larceeda British Stephens Hyrams

Torianto S. Johnson Sr.
Back to the Past: Reimagining Afro-Pentecostal Homiletics as A Form of Social Power by Recapturing Their Early Spirit of Activism to Address Contemporary Racism

Wesley Gannon Kelley
Before the Next Storm: A Pastoral Approach to Cultural Transformation in the Local Church by Reviving the Old Testament’s Theological Language

Jaime Steiert McGlothlin
“All My Relations” An Ecological Reading of Threefold Christian Scripture to imagine faithful action in a time of climate crisis

Andrew Owen Melton
Overflowing and Intermingling: Augustine, Preaching, Relatedness, and the Spirit

Lynn Denise Orville
Healing the Sin Sick Soul: Ascetical Theology as an Antidote to Racism

Matthew D. Rouse, III
The Need for an Altar and a Couch: How African-American Churches and Clergy Can Create Safe Spaces to Confront Stigma and Silence Surrounding Mental Health

Michael Travis Simone
Moses is Dead: Strategies for Pastoral Transition

Eric Anthony George Vickers Sr.
Getting Carried Away: Preaching Jeremiah 32 as a Theological Framework Toward Reimagining Community and Economic Development as Prophetic Witness for Fairfield Baptist Church

Stefan Weathers Sr.
The Anti-Racist Church: Freeing American Churches from the “religion of whiteness” to embrace the image of Jesus and Social Transformation

Matthew Ryan Wilson
Beyond Racial Sympathy: An Antiracist Imagination for Homiletics and Hermeneutics for White Evangelical Congregations in San Diego

† Dissertation Title
DIVINITY SCHOOL | DOCTOR OF THEOLOGY
Presented by Dean Edgardo Colón-Emeric

September 2023
Matthew Elmore
† A Biopolitical Theology

December 2023
Mark Yunseok Jeong

May 2024
Christina Lynn Carnes Ananias
The Cradle of Things: Recognition in Iconography and Paul Cézanne’s Portraits of His Wife

Eunjin Kim
Theodore Beza’s Reading of the Old Testament Poetic Books in Service of the Church, 1579-1589

DIVINITY SCHOOL | MASTER OF ARTS IN CHRISTIAN PRACTICE
Presented by Dean Edgardo Colón-Emeric

September 2023
Alvin Brown
Sandra Smith Cornelous

Kayleigh Harker
David A. Hill

Valerie Knapp Johnson
Joseph Robert Nall

Peter Anderson Pollak Jr.
Teresa Devon Rush-Edwards

Katie Tynes Watford
Brian Jeffrey Watson

December 2023
Steven Lonis-Shumate

Melinda Harmon Sturm
Harriet Brown Thomas

Faith Kathleen Van Buskirk Feldt

May 2024
Vernon Robinson Cooper

DIVINITY SCHOOL | MASTER OF DIVINITY
Presented by Dean Edgardo Colón-Emeric

September 2023
James Mark Clark
Melissa Cobb Earnst

Omar I. Hamad
Amanda Gail Hedden

Brianna Virginia Higa
Shontea L. Smith

Yazmin Nicole Faye Spearman

December 2023
Denise Lavonne Akuamoah
John Paul Bolick
Angela Zelma Brown

William Carl DeLaney
Noah T. Dellingher
Victoria Jo Lawrence

Jarred Allen McKinney
Kelly Nicole Ryan
Lillian Carla Shores

Kailey Elizabeth Enzor Smith
Quoc-Anh Thai

May 2024
Steven Johnson Allen
Richard Francis Amsberry
Timothy Ryan Antonacci
Natasha Brooklynn Arnold
Laura Kendall Auberry
Countess Sheree Auhtement
Jonathan Eduardo Avendaño
Laura Jayne Batts-Thomas
Megan Frances Beach
Shelby Lynn Bowles
Katherine Jane Bracy Limkeman
Cole Gunther Breit
Whitney Nicole Bronson

Amy Marie Brown
Lucy Lynn Burch
Haley Elizabeth Capps
Makala Destiny Carrington
Takudzwa Chikepe
Aisa Clark
Emerson Lewis Cobbs
Asya Denise Coles
Valorie Sterling Cook
Caitlin Jane Diaz
Claire Kathryn Dillashaw
Laron Bryant Mcrell Dowdell
Alexander Jackovich Exum

Grayson Edward Fallaw
Hannah Elizabeth Flack
Grashopper Rachel Promise
Gibby
Beth Regena Glenn
Lachlan Hassman
Taylor Edgar Hines
Miles Baker Hunt
Drew Ibach
Quishun Jenkins
Haley Douglas Jobe
Avery Elizabeth Johnson
Beth Alayne Johnson

Abigail Leigh White Jordan
Jacob Taylor Jordan
Miriam Margaret Kennedy
Sarah Virginia Lapp
Maggie Ellen Larson
Andrew Paul Lauber
Katherine Christine Mangum
Jackson Dale McNeese
Leah Binn Miller
Max Gabriel Miller
Abby L. Muehlstein
Grace Meredith Olson
Payton Alan Price

Benjamin Shey Pruitt
Tonia Michelle Reaves
Victoria Bette-Lane Regulski
Joseph Neil Reigle
James V. Riefro
Justin Bradley Robins
Kaleb Matthew Setzer
William Paul Vines Sharkey
Clare Elizabeth Shelnutt
Paulene Angelica Simmons
Evan A. Smith
Emily Lynn Stambaugh
Caleb Griffin Starr

† Dissertation Title
<table>
<thead>
<tr>
<th>September 2023</th>
<th>December 2023</th>
<th>May 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarah Catherine Weaver Carter</td>
<td>Mario Hilal Markho</td>
<td>Caterina Pia Baffa</td>
</tr>
<tr>
<td>Caleb Seth Cooke</td>
<td>Emily Isabella Normand</td>
<td>Russell Carter Beisswanger</td>
</tr>
<tr>
<td>Natalie Katheryn Owens</td>
<td>Carter Jude Surbaugh</td>
<td>Megan Nicole Brady</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kirsten Marie Bush</td>
</tr>
</tbody>
</table>

**DIVINITY SCHOOL | MASTER OF THEOLOGICAL STUDIES**

*Presented by Dean Edgardo Colón-Emeric*

<table>
<thead>
<tr>
<th>September 2023</th>
<th>December 2023</th>
<th>May 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evan Adams</td>
<td>Soojin Chang</td>
<td>Sujatha Elizabeth Balasundaram</td>
</tr>
<tr>
<td></td>
<td>Lindsay Roman</td>
<td>Peter Green</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Michael Anthony Jones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ash Narayan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frederique Ndairwa</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maximillian John Whelan</td>
</tr>
</tbody>
</table>

**DIVINITY SCHOOL | MASTER OF THEOLOGY**

*Presented by Dean Edgardo Colón-Emeric*
SCHOOL OF NURSING  |  DOCTOR OF NURSING PRACTICE

Presented by Interim Dean Michael V. Relf

September 2023

Kevin Christopher Bayaca
Elizabeth Anna Brenner
Sunny Carrington-Hahn
Amanda Stephanie Cassidy
Kayla Shalene Cheatham
Catherine Anne Cheely
Madison Nicole Davis
Angeli June Argencillo Ebeza
Sydney Ayers Elmore
Maria Gabriela Espino
Karen Elizabeth Evans
Hannah Elizabeth Garrison
Lorin Nicole Gavitt
Lauren Mary Gilmore
Crystal Anne Gris
Lisa Marie Hanson
Cameron Katlevic
Nichole Ashley Hollingsworth
Anjaneetie Horneman
Winifred Hwang
Katherine Dayton Jones
Ryan Blakeslee Jones
Jason Windham Kidd
Tara Lian Kinard
Heather Fredofo Lenzmeier
Lucricta Long
Dena Lee Carroll-Miller
Hyun Joo Nam
Christine Elizabeth Parrilli
Jesse Lee Patterson III

Aimee Rizi
Jocelyn Nicole Sammons
Natalie Erin Mayo Sanchez
Allison E Saas
Zachary Justin Smith
Kayla Spano
Amarie Victoria Stokes
Catherine Beeson Sullivan
Hongyun Tan
Janzey Raymon Taylor
Shane Thomas
Trisha Noi Vanderploeg
Keg Sone Vildor
Jamie Tanner Vlastic
Hope Walden
Jumel Yang
Di Zhang

December 2023

Eric Alfeseborh Akhiwu
Diane Lucille Amado-Tate
William Rodney Andrews, II
Moua Ayoub Balsoum
Jessica Marie Ballesteros-Holmes
Leanne M Buschmeier
Erin E Companioni
Kevin David Cox
Amanda Joe Eltz
Jennifer Key Foreman
Krystle Leigh Gandhi
Okorede Liu oluwaesan Gisarin

Savannah Maria Henderson
Therese Marie Hudson-Jinks
Catherine Johnson
Amie Eden Kahl
Jennifer Lynn Koznowich
Bridget Kusi-Agrapong

Kristin Elizabeth Osborne
Monika Schule Reisenauer
Surya Shenoy
Gayatri Singh
Oluwakemi Oluumilayo Smith
Kirsten Marie Lepp
Kathy Lani Valdeverona
Diana Emory Williams

May 2024

Victoria Alicia Averill
Gabrielle N. Choi
Ng Li Choo
Sarah Elizabeth Cottingham
Julie Ann Darling
Lauren Margaret Decker
Mayah Michelle Dozier-Lineberger
Pamila Joy Ellis
Natasha Jennifer Fevy
Mary Elizabeth Foran
Nicole Michelle Forlan
Elizabeth Francis
Leah Kathryn Gymn
Chantal Howard

Mary Jane Dowd Johnson
Selina Kozan
Emily Stice Laker
Nico LeStrange
Anh Chi Liu
Katelyn Marie McGaughey
Li Yunx Ng

Feyisetan Rebecca Ramey
Kelsey Havens Renning
Athena Theodora Samaras
Lemuel Artavis Scott Sr.
Christian Wilt Simmers
Monica Skoko Rodriguez
Amelia Michal Sperber
Emily Elizabeth Swartwood
David Thibaut
Katherine Helen Vanderveen
Lissa Vazhayil Joseph
Consuelo Denise Williams
Kristen Lyn Williamson
Chunming Yuan

SCHOOL OF NURSING  |  MASTER OF SCIENCE IN NURSING

Presented by Interim Dean Michael V. Relf

September 2023

Amanda Rose Assante
Carlica Pauline Cogthimopping Avenis
Cassandra Marie Baggett
Allison Elizabeth Bariko
Angela Dawn Beall
Benjamin Blackburn
Maria Coyne
Sarah Catherine DeBurkarte
Melissa Lynn DeSantis-Hambrecek
Catherine Victoria Dee
Hannah Stocks Disano
Christina Ann Durette
Seul Elmer
Victoria Dominique Falcone
Wally Figaro Dishmey
Audrey Ann Goettl

Kelsey Joy Walakovits
Tom Gugel
Jessica Ann Guidry
Tuyen Th Huynh
Amber Shemel Johnson
Kathryn Marie Cervino Johnson
Jennifer Ellen Keller
Breana Lee Kittredge
Katie Kurtz

Erik Richard Lawrence
Julie Anne Gray
Kenya Ladawn Loften
Sara Elizabeth Mass
Madeline Graham McAuliffe
Carley Newman
Olivia Masangcay Palaad
Shannah Kathryn Pennington
Dayna C Raymond

Aquiles Orlando Romero
Bryman Elizabeth Sauls
April Joy Singson
Nicole Lowman Spencer
Amanda Siris Thornton
Ashley Cora Turman
Alyssa Walker

December 2023

Silvia Erica Araba
Joana May Tactay Babon
Kimberly Nicole Ellis
Hannah Ruth Beckman
Natalie Dale Blackwood
Sara Ann Bragg
Diana Marie Baggett
Allison Elizabeth Bariko
Angela Dawn Beall
Benjamin Blackburn
Maria Coyne
Sarah Catherine DeBurkarte
Leah Katherine Hutton
Coughlin
John Nielsen Gibbens Cram
Bilach Hassan Diba
Illiyah Phyllis Edwards
Carley Erin Ezteweier
Kathleen Francis Peheley
Emily Forsich
Courtney Kay Frazier
Caroline Renae Gardner
Nicole Gray
Tiffany Renee Greene
Leah Cecilia Gwynn

Keeley Kathryn Hall
Calì Gabrielle Hamrick
Madia Marie Hanson
Haley Marie Haston
Rosalie Hatfield
Shawnees Graybill
Lauren Nicole Hicks
Matthew Thomas Hughes
Svetlana Zottman Izraelvsky
Kristin Lee Jasko
Edward Robert Keating
Kevly Elizabeth Keck
Katalina Kim

Jaden Breyanne Light
Madeline Maxine Manfredi
Alexi Contaxis Massey
Michelle Masuda
Madeline Grace McKinney
Stephanie Allison McLain
Salina Noel Mclellan
Hannah Carroll Nicholson
Bianna Michele Nolan
Chelsea Ann O’Neil
Olaniwajola Oluwasesan Ogunjii
Kally Alejandra Perez

Alysha Piper
Keli Popossa
Destinee Hope Price
Alexa Pridemore
Kenna Carol Prins
Grace Raimondi
Chelsey Raymond
Jennifer J Roweswell
Jacqueline Marie Santos
Adrienne Elise Sapienza
Erika Rosalie Seeler
Anjavi Sharma
Natalie Sheffo
SCHOOL OF NURSING | BACHELOR OF SCIENCE IN NURSING

Presented by Interim Dean Michael V. Relf

December 2023
Kristen Elizabeth Ahoush
Mackenzie Marie Anderson
Abdullah Haqala
Elia Jameson Beider
Alexandra Marie Bird
Kate Larisci Branch
Karii Bromley
Olivia Rose Bruencker
Mable Hinshaw Buckner
Aminata Boy Camara
Marley Kristine Chase
Sabrina Chen
Abigail Lee Stout Cherish
Grace Ellen Chinn
Kayelin Cosgrove
Ashley A DeCamp
Mary Julian Donahue
Abigail Elizabeth Ellis
Tanya Fleck Falconer
Hailey Kate Franzen
Carson Haley Fuller
Alejandra Garcia
Lillian Marie Geis
Shannon Margaret Giles
Madeleine McDonald Gledhill
Danielle Theresa Goodin
Matthew Ricardo Guevara
Hailey Kate Hamburnd
Ja’Nasa Sanguqina Hardy-Hardin
Maisha Samihah Hassan
William Wright Hatcher III
Melissa Jacqueline Hauk Schaus
Hepp
Jaclyn Marie Winfree Hogan
Allison Phoebe Hren
Amanda Christine Hulme
Brian Matthew Huylenbroek
Virginia Little Johnson
Madeleine Elizabeth Kennell
Ashley Bella Koutras
Mara Li
Alexis Kate Liebowitz
Natha Medina Little Crow
Haleigh Alyse Lynch
Hannah Lorainne Mace
Tatiana Manera
Greta Elizabeth Marocca
Carrie Grace Mason
Kierra Renee Mitchell
Lauren Mraz
Karine Richter Nelson
Jessica Fowler Newman
Dulumy Peraltas
Brenna Mano’ Perry
Oliux Anander Phillips
Samatha Malia Pires
Rukhsar Rafique
Adam Daniel Reilly-Dreas
Gabrielle Christina Rodriguez
Cassandra Vannssie Sam
Karie Grace Shields
Juliana Paige Simon
Hannah Marie Sparber
Kyla Kealohilani Tacub
Bryan Robert Thomson
Blakley Anne Darlyne Teade
Nancy Tran Hsu Truong
Hannah Claire Usey
Bre Caroline Woods
Matthew Christopher Wroblewski
Alyssa Kathleen Yancey

May 2024
Taylor Alexis Adato
Reesa Eliza Artz
Caleb Preston Aytes
Gospel N’Kumu Babutula
Nicholas Charles Biondo
Blanca Alicia Bishop
Zoe Elyse Bobbitt
Tatiana Bouchard
Stephanie Erin Brewer
Chelsea Marie Cangro
Zachery Alexander Collins
Marian Joy Cruz Corbett
Fotini D Demetriou
Bre’Anna Ford
Anna Grace Greenho
Remington Margaret Haggerty
Merna Wagha Henawi
Khadijah Renee Hendrix
Emily Dunbar Hester
Sarah Holley
Grace Brooke Holzman
Cynthia Lynn Huhn
Akemi Huyhin
Alexandria Lynn Intavanh
Cassandra Ivey
LaFasha Marie Johnson
Lily Catherine Johnson
D’Aysha Jones
Sophie Alexandra Lawrence
Sophia Joan Lin
Winson Lin
Roger Lingo
Victoria Elena Lopez
Jacqueline Elise Mack
Noelle Mackey
Haylee Marleene Mariucci
Kennedy Louise McCormick
Jaycen Phillipp McGee
Margaret Rose McNulty
Thomas Merrill
Benjamin Reid Miser
Wanda ReLee Greene Molnar
Mohamad Mozahem
Raveena Kaur Nagra
Kieu Nguyen
Sandra Okeke Bates
Diamon Moon’ Patterson
Anna Rose Pienkos
Natalia Prescornc
Maya Robins
Kimberly Marie Randolph
Omari Gj Sarr
Kevin Anthony Schmit
Akyoshi Shimizu
Jordan Alexandra Shumate
Katherine Riley Stahl
Kristen Simone Starks
Katherine Alexandra Sundt
Kaleigh Thibeau
Diana Urcitich
Erl Van Gessel
Mason James Vaughan
Carrington Grace Waylett-
Pentony
Caileigh Zurawski

Lauren Nicole Zurawski
Caleigh Sindall

Alysha Jones
Missioner Anne Tatsum-Moyer
Kathryn Victoria Thomway
Rachel Lynn Wagner
Shelby Welsh
Kathyann Danielle West
Annie Eva Elin Westland
Carly Elizabeth Wilkinson
Amanda Williams
Kerry Lynn Williams
Carrie Anne Wipper
Amitza Poudel
Jordan Rochelle Richardson
Niulma Carola Rodriguez
Fritzie Lizygellie Schimmel
Gracia Sjeki
Holland Morton Smith
Sally Soliman
Brittany Lynn Tinsley
Sarah Ilonaln Taylor
David Michael Underhill
Griselda Valdez
Gina Christine Wahl
Cynthia Ann Williams
Ashley Alyson Wilson
Heidi Wright
Qi Zheng
FUQUA SCHOOL OF BUSINESS | MASTER OF BUSINESS ADMINISTRATION

Presented by Dean William F. Boulding

September 2023

Jasmine Nicole Miller

December 2023

Jonathon Thomas Darling

Masoud Talebi

Hayley Eve Tartell

May 2024

Alexandra Abbott
Namitha Philip Abraham
Darian Hady Aghili
Dhawal Agrawal
Falguni Agrawal
Paras Agrawal
Jesii Aguilar
Jonathan Alvin Aguilar
Francisco Aguirre
Charles Antwi Agyeman

Wei Chi
Kunj Chheda
Ramchander Rao Chepuri
Kevin Rui Shen Chen
Chang-Han Tony Chen
Ramon Chavez
Prattana Chotjaroenporn
Ramón Chávez
Chang-Han Tony Chen
Kevin Rui Shen Chen
Peng Chen
Ramcharndar Rao Chepuri
Kunj Chheda
Wei Chi

Chukwuma Onyeakachi Chim
Giovanna Miyuki Chinen
Varun Chintalpati
David Chioma
Khamar Salma Chittoor Khader
Lori Boccuzzi Chmura
Hie-Won Choi
Jin-Kyu Choi
Dhruv Choudhry
Veelsia Christasi
Christopher Paul Christensen
Juan Luis Chu Pellen
Tamar Chukrun
Hyunbun Chun
Taylor Clason
Alessiy Leyn Cliffor
Dillon Cole Clifton
Tiffany Nadjel Clinton
Chadwick John Cohan
Connor Nicholas Cook
Albert Bernard Corval
Victoria Nicole Crowley
Jason W. Croy
Ya Cheng Cui
David Alexander Carameng
Paige Michelle Curtis
Nolan Thomas Dallara
Priyanka Ravi Davé
Diego Dávila Undurraga
Robert Thomas Davis
Temitope Bukola Dawodu
Larissa Sales de Andrade
Danielle de Baires
Saramaaria De Los Rios Moncayo
Hannah Lillian Deichman
Sarah Anna由此可见

Karen Marie Jordan
Madeline Rose Johnson
Lori-Joelle Chantel Johnson
Hyun-Chan Jeong
Lori-Joelle Chantel Johnson
Madeline Rose Johnson
Karen Marie Jordan
FUQUA SCHOOL OF BUSINESS | MASTER OF MANAGEMENT STUDIES

Presented by Dean William F. Boulding

December 2023

Payton Fraser

May 2024


Aditya Mutharasu
Arshuman Nemali
Samantha Ngan
Su Kirri Nighawan
Ayush Nirwan
Luka Pascal Noronha
Caio Oliveira Neto Teixeira
Ivan Osipov
Sung Jun Pae
Ayush Pagaria
Janvi Mittain Panani
Suzanne Pang
Palak Mitesh Parekh
Guntae Park
Piraorn Pattanasopon
Robert T. Pavleszek
Ranjeet Singh Dattatray Pawar
Pai Peng
Vasundhara Pennmetsa
Andrew Bascom Pickens
Yueyu Pu
Enrique Juan Pyfrom Jr.
Pengfei Qi
Lance Qiu
Xin Qiu
Piyush Rakesh Jain
Alexander William Rand
Ashish Rastogi
Jaswantee Ravi
Tanya Ravi
Yangkai Rui
Hyunsung Rho
Aarya Rijal
Sloan Brooks Russett
Chavi Sahai
Arya Sharan Sarda
Mikhail Sarkisov
Niraj Sarma
Danish Sawar
Avrdt Matthias Selzner
Jae Hyun Seong
Devika Shah
Nupur Shah
Rushabh Agarwal Shah
Shaan Anish Shah
Bhavika Dinesh Kumar Sharma
Chetna Shashikant Sharma
Chhavi Sharma
Xini Shen
Xi Shi
Wesley Davidson Shick
Hongda Si
Taha Siddique
Nikita Singh
Varsha Singh
Kenny Sia
Miles Jamil Smith
Simran Sadhi
Jiaying Song
Lene Anika Sperling
Lauren Burke Stinner
Chenjie Sun
Ningfei Sun
Yuke Sun
Zanjie Sun
I-Ting Sung
Varnika Surana
Caitlyn Nicole Talbert
Alexia Berenice Torres Calderon
John Trevisan
Julia Tsai
Pohsuan Tsai
Vino Venkatesh
Sathish Prasad Vetrivel
Anurag Vekaria
Rahul Vekaria
Jairing Wang
Jiawo Wang
Yini Wang
Yu Xiong
Wenchen Xiong
Chenxi Xiong
Muhammed Xiong
Zihang Xiong
Bonga Xiong
Wei Xiong
Xiang Xiong
Xiaohui Xiong
Hosaka Xiong
Kaitlin Xiong
Wei Xiong
Lichuan Xiong
Meidi Xiong
William Qiuxiang Xiong
Hui Xu
Jiaqi Xu
Ruxian Xu
Xu Xu
Yaying Xu
Zikai Xu
Muhuan Yan
Yuni Yan
Congyu Yang
Sharon Jung Inn Yang
Wenchao Yang
Yifan Yang
Yuwen Yang
Yuchen Yang
Xuchen Yang
Yuxin Yang
Zhaiyang Yang
Zhiyang Yang
Zhiqiang Yang
Quan Zhao
Laiji Zhong
Changhao Zhou
Chao Zhou
Furui Zhou
Longyu Zhou
Ruhui Zhou
Sihan Zhou
Xinyi Zhou
Yancheng Zhou
Hofmann Zheng Xuan Zhong
Huangqiong Zhou
Mingyu Zhou
Siyuan Zhu
Zhanwen Zhu
Jia Zhu
Qifang Zou
Haoce Zhang
Haohui Zhang
Jiulian Zhang
Lei Zhang
Wenhe Zhang
Xiaoyan Zhang
Yinuo Zhang
Yuchen Zhang
Yutong Zhang
Yuxin Zhang
Zhaolin Zhang
Zhijian Zhang
Zhiyuan Zhang
Quan Zhao
Laiji Zhong
Changhao Zhou
Chao Zhou
Furui Zhou
Longyu Zhou
Ruhui Zhou
Sihan Zhou
Xinyi Zhou
Yancheng Zhou
Hofmann Zheng Xuan Zhong
Huangqiong Zhou
Mingyu Zhou
Siyuan Zhu
Zhanwen Zhu
Jia Zhu
Qifang Zou

FUQUA SCHOOL OF BUSINESS | MASTER OF SCIENCE IN QUANTITATIVE MANAGEMENT: HEALTH ANALYTICS

Presented by Dean William F. Boulding

May 2024

Orlando Jose Artillo
Julia Hannah Benson
Claiborne Fuller Blackley IV
Randolph A. Boschnitz
Jane Maupin Bynum
Claudia Castellanos
Suhil A. Choi
Francisca Elizabeth Cisneros Castillo
Jennifer Lynn Dunham
Christopher Eckstein
Emily Christina Hammond
Steffany Hardiman
Keisha Hollis
Meredith Ann Keck
Jyotsra Shereen Keni
Ayesha Khan
Kimberly Lauren Kiser
Morgan Knapp
Ashwanth Kumar
David M. Macias
Amanda Rogers McDowell
Jeffery Jackson Moore
Kaitlin O’Riordan
Olasola Adejare Olateju
Rishi Kirti Patel
Caleb Joshua Paydar
Kimberly Perez
Viktoria Singh
Nicholas William Skerpon
Yongqin Song
Maria Michelle F. Srirprasert
Nirmal T. Sunkara
Lauren Vera
Yuhan Wang
Zhiqiang Wang
Cun Yue
SANFORD SCHOOL OF PUBLIC POLICY | MASTER OF INTERNATIONAL DEVELOPMENT POLICY

Presented by Dean Judith Kelley

September 2023
Mukesh Kumar Jha
Thomas B. Kanneh
Robert Vernon Lee IV
Mayur Matang
Widy Setiawan
Mario Julien Damien Thesee

December 2023
Amr Alami
Xueping Cao
Boram Chen
Tashi Choden
Giljung Kim
Wooleun Yang

May 2024
Delia Gisselle Alarcon Ramirez
Imad Alhajj
Rachel Emily Ansley
Solomon Sitostaw Ayehu
Chone Chaowai
Siyao Chen
Tashi Choden
Jorge Ignacio Delgado Golusda
Mira Jayacala Thevan
Jeongsu Lee
Mamuroh Mamuroh
Christian Eduardo Menin
Andi Mujoliari
Ma Vu Ngoc Nguyen
Muhammad Adam Nugroho
Fiona Achieng Ouma
Mustafa Rezaie
Estefania Rodriguez
Goharik Tigranyan
Ainur Tuimebekova
Ferianto Wardani
Agastya Yeachuri

SANFORD SCHOOL OF PUBLIC POLICY | MASTER OF NATIONAL SECURITY POLICY

Presented by Dean Judith Kelley

December 2023
Michela Angelina Alioto-Pier

May 2024
Melanie Morgan Adams
Sarah Elizabeth Blake
Erin E. Brown
Austin Remmers Cook
Jeremiah Levi Elliott
Sherleen Paulio Espinosa
Scott Fender
Kalon Deuntrie Gipson
Lauren Hansen-Armendariz
Freddie Hicks Jr.
Darius Readius Hinton
Christian Monique Jones
Andrea Orlowski
Christopher Allan Pabon
Ryan A Rassouli
Dustin Gray Stout
Paul Patrick Sullivan II
Jacob Waddell
Victoria Coppage Weece

SANFORD SCHOOL OF PUBLIC POLICY | MASTER OF PUBLIC POLICY

Presented by Dean Judith Kelley

September 2023
Carmen Jeannette Brooks
Emma Katherine Dries
Hermella Tesfaagi
Matthew Vining

December 2023
Collin Scott Bickford
Zachary Lee Stamper

May 2024
Suher Adi
Andrew Alberg
Peyton Cole Barish
Brendan Dennis Gregory
Botosan
Austin Taylor Brandt
Austin Matthew Burille
Crystal Jean Card
Maria Stephanie Castrillon Perez
Jamie L. Chornoby
Jessica Cobian
Thomas Logan Crowe-Allbritton
Arya Diwase
Elizabeth Doyle
Aanahita Treaty Irani Evin
Caroline Jourdan Folger
Brittany Nichole Gabriel
Anna Gallerani
Wenting Gao
Maggie Giordano
Maria Alaina Goodfellow
Joseph Greenberg
Yuwen Guo
Mercy W. Gurryire
Karla Gutierrez-Alfaro
Anna Victoria Halalahan
James Crawford Ragan Hattier
Rahul Hebbbar
Maria Camila Herrera
Ian Logan Hitchcock
Laura Hohenberger
Jenna Kathleen Houchins
Lauren Margaret Hubbard
Abu Tousif Zubayer Ishii
Ryana Raekwon Jones
Claire Margaret Kidwell
Lauren Elise Kobayashi
Brady Allen Kruse
Kathryn Rita Lewis
Jeannie Mier Liu
Mengao Liu
Jayue Lu
Tyler McLain Lum
Monica Claire Macheca
Morgan J Manson
Stephen Andrew McCarthy
Abigail Elizabeth McDougall
Juan David Merlo Romero
R. Burke Miller
Dylan Benjamin Moore
Aifrah Muzayen
Robert Adams Newman
Victor A Nieto
Omolayo Damilola Adule
Ojurongbe
Kevin Francis O’Neill
Jose Estrada Ortega-Luo
Rachel Palmer
Ana Phakhin
Ryan Peter Phillips
Charlotte Faye Pierce
John Ryan Pitsor
Ricardo Prophete
Wenrui Qu
Chase Randsell
Kayleigh Beth Rubin
Jillian Ryan
Conor Ossama Sakati
Matthew James Schlosser
Aiden Jonathan Titel
Ryley Patrick Selig-Addiss
Ademali Gemal Sengal
Nicole Marie Stafford
Laura E Streifeld
Adelaide Agee Ssebulu
Andhrea Viviana Tangle Readi
Luke Abraham Talian
Elizabeth Lynn Thompson
Aiden Jonathan Titel
Bryme Christine Townley
Jonathan Wang
Jacob Alexander Wiltz
Jordan Mack Wilson
Natalie Frances Yvonne Wong
Andrew Glenn Worrell
Hongzhong Yan
Eilish Sera Zembilci
2024 COMMENCEMENT

PRAVT SCHOOL OF ENGINEERING  |  MASTER OF ENGINEERING MANAGEMENT

Presented by Dean Jerome Lynch

September 2023

RaShawn Jamal Allen
Kalyani Harishchandra Bhakare

December 2023

Bhavyang Achhodawala
Sri Navya Bhanu Adhikarla
Ayushi Agrawal
Umang Agrawal
Akash Agarwal
Adarsh Ajithkumar
Yasser M. Alabaishi
Prarthana Anand
Karthik Anandala
Kasandra Yanira Arias
Gahlawat Arpit
Anucha Arun
Dhiya Babu Gomathy
Rishab Baid
Roshan Reddy Banapuram Raja
Hitakshi Bansal
Henry Austin Brown
Sarah Blumberg
Yash Jani
Shreya Jalan
Kartikey Jajoo
Prakhar Jain
Naman Jain
Mihir Mahendra Jain
Rajeshwar Hanumantappa
Kulap Gandhi
Aaryanna Jadhav
Cara James
Ruchika Jha
Dhivya Babu
Sai Krishna Namburu
Sai Venu Mohith Nambaru
Sivaprasad Aman Nair
Likhith Nagendra Kumar
Narayanan Murugappan
Manish Mahesh Saunshi
Anushka Manoj Sancheti
Shubham Raturi
Shruti Shiva Shankar
Ronak Himanshu Shah
Krupen Nikhil Shah
Manish Mahesh Saunshi
Anushka Manoj Sancheti
Siddharth Sonak
Uttkarsh Kumar Singh
Siddharth Sonak

May 2024

Terrell Anderson
Yati Arora
Seth Tanner Baker
Morris Carl Ballenger II
Sai Santosh Bandari
Pooja Bhinge
Matthew Lynam Bloom

Sarah Blumberg
Sai Varaprasad Boggula
Andrew Bonner
James Robert Brissotti
Henry Austin Brown
Harry Stafford Bullen IV
Jiaqi Chen

Yanchong Chen
David D. Cho
Shatanshu Sudhir Choudhary
Jaylen Tremain Coleman
Elizabeth Lye Dang
Kundan Dastgut
Ashley Lauren Dorfstatter

Simranjeet Dua
Alexandra Marie Farraher
Roderigo Barboza Ferraz Feix
Tiajahnly D. Furr
Jay Parakramsinh Gohil
Zachary Thomas Hunter
Supriya Iyer

Raj Vikas Jain
Veda Samihtha Kenduri
Archit Kapur
Akash Raghavendara Kathavate
Sharanukka Lakshmirayan
Zhen Yang Lim
Erik Christopher Lindroth
Charlotte Ruth Ellis
Rebecca Rose Edelman
Eka Abasifreke Ebong
Evan William Dries
Michael William Dillon
Adrianna Cristina Diaz
Zachary Jason DeParle
Richard Lei Deng
Anna Maria Demelo
Griffen Charles Dayton
Madeleine Pennings Dawson
Matthew Rowan Dale
Keith Alexander Cressman
Benjamin John Crespo
Andrew Phillip Council
Leo Como Cooley
Nathaniel Anthony Cardel
Tony Cao
Leo Huang Cao
Kaiyue Luo
Jingyun Liu
Alyssa Keimach Maruyama
Vaibhav Manapuram
Syed Taqui Mahmood
Sanket Maheshwari
Karyue Luo
Jingyun Liu
Suneil Chithrakumar
Alyssa Keimach Maruyama

Presented by Dean Jerome Lynch

PART OF SCHOOL OF ENGINEERING | BACHELOR OF SCIENCE IN ENGINEERING

September 2023
Joseph Blair Diaz
Luis Henrique Prado Cunha
Cathryn Wen Wang

December 2023
Brandon Kunjun Bae
Alexa Nicole Bolin Santiago
Luke Nathaniel Jewett
Minjun Kwak
Zongsen Li
Nicholas Parks Hazzard Ward

May 2024
Ahmed K. Abdulrahman
Jessica Carolyn Anz
Armyam Arora
Nathanial Miguel Asia
Alexandro Assael
Ruben Ernesto Avila
Reuben Baffoe
Sarah Ann Bailey
Edwin Laddon Barnes III
Jacob Harmel Becker
Morgan Arline Bedfielder
Luke Timothy Beiswenger
Kaden Daniel Bock
Maya Jane Bokhari
Grant Alexander Breet
Sarah Louise Broders
Clayton Kenneth Bromley
Matthew Wilson Campbell
Maiya Simone Hayes
William Stewart Hammond Jr.
Emily Rose Hallock
Allison Ivey Goehringer
Sarah Calmer Goddard
Sarah Nicole Glomski
Emily Ann Gjertsen
Dadmehr Daniel Ghasemfar
Renee George
Nabil Bader Galal
Brynn Paige Goodstadt
Luis Jose Graterol
Connor David Gregg
George Vincent Grune III
Amy Jayse Guan
Karrissa Antoinette Guerrero
Aarzu Gupta
Ethan Christopher Gutierrez
Elliott Hyunwoo Ha
Michael William Saleab Habib
Claire Therese Hagan
Dhalia Halabi
Selena Halabi
Emily Rose Hallock
William Stewart Hammond Jr.
Miaja Simone Hayes
Andy Summers Hess
Treven Malik Helm
William Nathaniel Henning
Jacklyn Leah Herzberg
Robert Campbell Hewett III
Alexandra Leigh Hoffman
Ashley Yi Hong
John Junlong Huang
Richard Jayson McConnell
Maria Francisca Mena Ovalle
Gaurav Mor
Shubham Arunao Nagulwar
Dhanashree Rajesh Nemade
Adam Richard Neubert
Sneha Sameer Patkar
Pratheema Prathap Kumar
Sarthak Atul Rokade
Adibhan Samy
Vincent Sheldon
Joel Martin Smith
Sarthak Vijay Soni
Robert Lewis Tentler
Venkata Sathya Akhila Devi
Vadapalli
Jacqueline Margaret Waldrop
Carter Kang-Ien Wang
Jianyin Wang
Shulu Wang
Zachary Scott Wells
Wesley Allen Wolfram
Xiaya Yao
Yixiao You
Lingxiang Zhang
Youotsian Zhang
Yujie Zheng
Kaixiang Zhu

Angela Esther Regelmann
Jack Stuart Rhodes
Dominic Christopher Ritchey
Brooks River Robinson
Christian Emanuel Robinson
Camila Kristina Rodriguez
Cecelia Jean Rodriguez
Nils Pailey Roedde
Darienne Rae Rogers
Tyler Rose
Derrick Rosenman
Collin Dexter Royal
Caroline Rozzo
Madeline Rubin
Neeam David Runton
Anthony William Saldati
Alfredo Ignacio Sanchez
Jose Antonio Santillan
Isabelle Warger Sanz
Spencer Samuel Schutz
Samuel Jonathan Seelig
Ilana Skye Segal
Swetha Sekhar
Charlotte Toby Sendek
Devin Shab
Raj Sanjiv Shah
Cole Thomas Shepherd
Riki Shimizu
Connor Joseph Shoivlin
Bowie Nathan Shreiber
Charlotte Lucie Silver
Shane Ryan Simkin
Heath Frederick Springer
Nidhi Srinivas
Judd Wilson Stapeis Jr.
Nicholas John Steink
Vivian Linyue Su
Byrent H. Takayama
Chloe Elizabeth Tamis
Trevor Wing Cheong Tang
Allison Taub
Sara Elena Taube
William David Temme
Joshua Mathew Tennyson
Angela L Torrejon
Arya Kishan Tschand
Nick Gargani Tsintolas
Ayumi Ying-hu Tsuyuki
Gabriella Caroleena
Underwood
Vinnessa Mese Van
Zibran Vastani
Nigel Veach
Ashrit Verma
McKenna Janae Vernon
Jake Michael Vigeant
Maximilian Vincent von Asten
Reyna Constance Vrbensky
Samuel James Kang-Li Wang
Nishant Jagan Wangneo
Caroline Elizabeth Way
Colson Reed Weber
Richard Robert Weerts III
Jack Owen Weinberg
Rachel May Weirnlick
Joel Scott White
Sophia Marie Williams
Alexander Philip Wilson
Annie Wollmuth
Mia Ellen Woodruff
Savanna Laurissa Jordan
Woods
Jerry David Worthy
Sophie Ru Wu
Maxwell Wyatt
Eric Liran Xie
Alice W Xu
Kevin Xu
Sabina Vaysburd Yampolsky
Michael Hulme Yoh Jr.
Ethan Raybin Yu
Joseph John Zakielarz
Jose Humberto Zarate
John Matthew Zehr
Alison Hua Zhang
Allen Yiyang Zhang
Joseph Han Zhang
Chengyang Zhou
Bridget Zhu
Jerry David Worthy
Sophie Ru Wu
Maxwell Wyatt
Eric Liran Xie
Alice W Xu
Kevin Xu
Sabina Vaysburd Yampolsky
Michael Hulme Yoh Jr.
Ethan Raybin Yu
Joseph John Zakielarz
Jose Humberto Zarate
John Matthew Zehr
Alison Hua Zhang
Allen Yiyang Zhang
Joseph Han Zhang
Chengyang Zhou
Bridget Zhu
<table>
<thead>
<tr>
<th>September 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Michael Antonelli</td>
</tr>
<tr>
<td>William Franklin Avery Jr.</td>
</tr>
<tr>
<td>Anthony Davis Jr.</td>
</tr>
<tr>
<td>Kathryn Elizabeth Eppinger</td>
</tr>
<tr>
<td>Evan Farrar Tironie Finley</td>
</tr>
<tr>
<td>Christian Khalil Rorie</td>
</tr>
<tr>
<td>Joshua Joon-won Suh</td>
</tr>
<tr>
<td>Thuan Minh Tran</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>December 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beles Beyen Abebe</td>
</tr>
<tr>
<td>Elizabeth Andrews</td>
</tr>
<tr>
<td>Kai Dylan Blake</td>
</tr>
<tr>
<td>Collin Kerr Bosley-Smith</td>
</tr>
<tr>
<td>Malik Bowen</td>
</tr>
<tr>
<td>Emma Marie Brennan</td>
</tr>
<tr>
<td>Asquith Brown</td>
</tr>
<tr>
<td>Jalon Calhoun</td>
</tr>
<tr>
<td>DeWayne Kristopher Carter</td>
</tr>
<tr>
<td>Francesca B.B. Cetta</td>
</tr>
<tr>
<td>Amir Jameel Daley</td>
</tr>
<tr>
<td>Vanessa Ongekwo de Jesus</td>
</tr>
<tr>
<td>Marley Rose Dooling</td>
</tr>
<tr>
<td>Robert Beece Hellinga</td>
</tr>
<tr>
<td>Quan Nguyen</td>
</tr>
<tr>
<td>Bradley Sanford</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel Abadi</td>
</tr>
<tr>
<td>Clare Marie Abboud</td>
</tr>
<tr>
<td>Brett Thomas Adams</td>
</tr>
<tr>
<td>William Ryan Adams</td>
</tr>
<tr>
<td>Miracle Alinuke Oreholu</td>
</tr>
<tr>
<td>Amarchi Adeeje</td>
</tr>
<tr>
<td>Logan Agin</td>
</tr>
<tr>
<td>Hassan A Ali</td>
</tr>
<tr>
<td>Joshua Thomas Allen</td>
</tr>
<tr>
<td>Chimmay Amin</td>
</tr>
<tr>
<td>Kathryn Elia Anderson</td>
</tr>
<tr>
<td>Makee Gonzalez Anderson</td>
</tr>
<tr>
<td>Richard Grissim Anderson III</td>
</tr>
<tr>
<td>Alexandra Anna Andriadas</td>
</tr>
<tr>
<td>Isabelle Raphael Andrews</td>
</tr>
<tr>
<td>Lily Eve Aebersen</td>
</tr>
<tr>
<td>Nicolas Arbelaez</td>
</tr>
<tr>
<td>Maya Mishri Arora</td>
</tr>
<tr>
<td>William Atkin</td>
</tr>
<tr>
<td>Zaarah Azad</td>
</tr>
<tr>
<td>Nima Babajani-Feremí</td>
</tr>
<tr>
<td>Wonkyung Ashley Bae</td>
</tr>
<tr>
<td>Crystal Ken Wai</td>
</tr>
<tr>
<td>Theija Balasubramanian</td>
</tr>
<tr>
<td>Emma Dagny Balber</td>
</tr>
<tr>
<td>Danielle Nicolas Baroni</td>
</tr>
<tr>
<td>Zakary Joseph Barasch</td>
</tr>
<tr>
<td>Evan Gerald Barr</td>
</tr>
<tr>
<td>Zachary Lindquist Barry</td>
</tr>
<tr>
<td>Elizabeth Exum Barton</td>
</tr>
<tr>
<td>Graham Hendricks Barton</td>
</tr>
<tr>
<td>Samia Alisse Batchelor</td>
</tr>
<tr>
<td>Alexandra Kal Bayer</td>
</tr>
<tr>
<td>Maryam Ezra Pedraza Bint</td>
</tr>
<tr>
<td>Belgrade</td>
</tr>
<tr>
<td>Catherine I Belyakov</td>
</tr>
<tr>
<td>Madelene Ruth Berger</td>
</tr>
<tr>
<td>Elizabeth Anne Bernstein</td>
</tr>
<tr>
<td>Christina Clementine Biddle</td>
</tr>
<tr>
<td>Colin Birkenstock</td>
</tr>
<tr>
<td>Gracie Rose Blackburn</td>
</tr>
<tr>
<td>Jayton Tomi Blake</td>
</tr>
<tr>
<td>Erin Cheyenne Blanding</td>
</tr>
<tr>
<td>Constance Maxima Boehm</td>
</tr>
<tr>
<td>Jenna Rosalin Boguslavsky</td>
</tr>
<tr>
<td>Victoria Jameson Bolling</td>
</tr>
<tr>
<td>Jamira Saidah Chouikia</td>
</tr>
<tr>
<td>Marygan Waterhouse Chumney</td>
</tr>
<tr>
<td>Kyerah Etheridge</td>
</tr>
</tbody>
</table>

| T R I N I T Y  C O L L E G E  O F  A R T S  A N D  S C I E N C E S  |  B A C H E L O R  O F  A R T S |
|------------------------------------------------------------------|
| Presented by Dean Gary G. Bennett                                |

<table>
<thead>
<tr>
<th>May 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel Abadi</td>
</tr>
<tr>
<td>Clare Marie Abboud</td>
</tr>
<tr>
<td>Brett Thomas Adams</td>
</tr>
<tr>
<td>William Ryan Adams</td>
</tr>
<tr>
<td>Miracle Alinuke Oreholu</td>
</tr>
<tr>
<td>Amarchi Adeeje</td>
</tr>
<tr>
<td>Logan Agin</td>
</tr>
<tr>
<td>Hassan A Ali</td>
</tr>
<tr>
<td>Joshua Thomas Allen</td>
</tr>
<tr>
<td>Chimmay Amin</td>
</tr>
<tr>
<td>Kathryn Elia Anderson</td>
</tr>
<tr>
<td>Makee Gonzalez Anderson</td>
</tr>
<tr>
<td>Richard Grissim Anderson III</td>
</tr>
<tr>
<td>Alexandra Anna Andriadas</td>
</tr>
<tr>
<td>Isabelle Raphael Andrews</td>
</tr>
<tr>
<td>Lily Eve Aebersen</td>
</tr>
<tr>
<td>Nicolas Arbelaez</td>
</tr>
<tr>
<td>Maya Mishri Arora</td>
</tr>
<tr>
<td>William Atkin</td>
</tr>
<tr>
<td>Zaarah Azad</td>
</tr>
<tr>
<td>Nima Babajani-Feremí</td>
</tr>
<tr>
<td>Wonkyung Ashley Bae</td>
</tr>
<tr>
<td>Crystal Ken Wai</td>
</tr>
<tr>
<td>Theija Balasubramanian</td>
</tr>
<tr>
<td>Emma Dagny Balber</td>
</tr>
<tr>
<td>Danielle Nicolas Baroni</td>
</tr>
<tr>
<td>Zakary Joseph Barasch</td>
</tr>
<tr>
<td>Evan Gerald Barr</td>
</tr>
<tr>
<td>Zachary Lindquist Barry</td>
</tr>
<tr>
<td>Elizabeth Exum Barton</td>
</tr>
<tr>
<td>Graham Hendricks Barton</td>
</tr>
<tr>
<td>Samia Alisse Batchelor</td>
</tr>
<tr>
<td>Alexandra Kal Bayer</td>
</tr>
<tr>
<td>Maryam Ezra Pedraza Bint</td>
</tr>
<tr>
<td>Belgrade</td>
</tr>
<tr>
<td>Catherine I Belyakov</td>
</tr>
<tr>
<td>Madelene Ruth Berger</td>
</tr>
<tr>
<td>Elizabeth Anne Bernstein</td>
</tr>
<tr>
<td>Christina Clementine Biddle</td>
</tr>
<tr>
<td>Colin Birkenstock</td>
</tr>
<tr>
<td>Gracie Rose Blackburn</td>
</tr>
<tr>
<td>Jayton Tomi Blake</td>
</tr>
<tr>
<td>Erin Cheyenne Blanding</td>
</tr>
<tr>
<td>Constance Maxima Boehm</td>
</tr>
<tr>
<td>Jenna Rosalin Boguslavsky</td>
</tr>
<tr>
<td>Victoria Jameson Bolling</td>
</tr>
<tr>
<td>Jamira Saidah Chouikia</td>
</tr>
<tr>
<td>Marygan Waterhouse Chumney</td>
</tr>
<tr>
<td>Kyerah Etheridge</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>April 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel Abadi</td>
</tr>
<tr>
<td>Clare Marie Abboud</td>
</tr>
<tr>
<td>Brett Thomas Adams</td>
</tr>
<tr>
<td>William Ryan Adams</td>
</tr>
<tr>
<td>Miracle Alinuke Oreholu</td>
</tr>
<tr>
<td>Amarchi Adeeje</td>
</tr>
<tr>
<td>Logan Agin</td>
</tr>
<tr>
<td>Hassan A Ali</td>
</tr>
<tr>
<td>Joshua Thomas Allen</td>
</tr>
<tr>
<td>Chimmay Amin</td>
</tr>
<tr>
<td>Kathryn Elia Anderson</td>
</tr>
<tr>
<td>Makee Gonzalez Anderson</td>
</tr>
<tr>
<td>Richard Grissim Anderson III</td>
</tr>
<tr>
<td>Alexandra Anna Andriadas</td>
</tr>
<tr>
<td>Isabelle Raphael Andrews</td>
</tr>
<tr>
<td>Lily Eve Aebersen</td>
</tr>
<tr>
<td>Nicolas Arbelaez</td>
</tr>
<tr>
<td>Maya Mishri Arora</td>
</tr>
<tr>
<td>William Atkin</td>
</tr>
<tr>
<td>Zaarah Azad</td>
</tr>
<tr>
<td>Nima Babajani-Feremí</td>
</tr>
<tr>
<td>Wonkyung Ashley Bae</td>
</tr>
<tr>
<td>Crystal Ken Wai</td>
</tr>
<tr>
<td>Theija Balasubramanian</td>
</tr>
<tr>
<td>Emma Dagny Balber</td>
</tr>
<tr>
<td>Danielle Nicolas Baroni</td>
</tr>
<tr>
<td>Zakary Joseph Barasch</td>
</tr>
<tr>
<td>Evan Gerald Barr</td>
</tr>
<tr>
<td>Zachary Lindquist Barry</td>
</tr>
<tr>
<td>Elizabeth Exum Barton</td>
</tr>
<tr>
<td>Graham Hendricks Barton</td>
</tr>
<tr>
<td>Samia Alisse Batchelor</td>
</tr>
<tr>
<td>Alexandra Kal Bayer</td>
</tr>
<tr>
<td>Maryam Ezra Pedraza Bint</td>
</tr>
<tr>
<td>Belgrade</td>
</tr>
<tr>
<td>Catherine I Belyakov</td>
</tr>
<tr>
<td>Madelene Ruth Berger</td>
</tr>
<tr>
<td>Elizabeth Anne Bernstein</td>
</tr>
<tr>
<td>Christina Clementine Biddle</td>
</tr>
<tr>
<td>Colin Birkenstock</td>
</tr>
<tr>
<td>Gracie Rose Blackburn</td>
</tr>
<tr>
<td>Jayton Tomi Blake</td>
</tr>
<tr>
<td>Erin Cheyenne Blanding</td>
</tr>
<tr>
<td>Constance Maxima Boehm</td>
</tr>
<tr>
<td>Jenna Rosalin Boguslavsky</td>
</tr>
<tr>
<td>Victoria Jameson Bolling</td>
</tr>
<tr>
<td>Jamira Saidah Chouikia</td>
</tr>
<tr>
<td>Marygan Waterhouse Chumney</td>
</tr>
<tr>
<td>Kyerah Etheridge</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May 2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel Abadi</td>
</tr>
<tr>
<td>Clare Marie Abboud</td>
</tr>
<tr>
<td>Brett Thomas Adams</td>
</tr>
<tr>
<td>William Ryan Adams</td>
</tr>
<tr>
<td>Miracle Alinuke Oreholu</td>
</tr>
<tr>
<td>Amarchi Adeeje</td>
</tr>
<tr>
<td>Logan Agin</td>
</tr>
<tr>
<td>Hassan A Ali</td>
</tr>
<tr>
<td>Joshua Thomas Allen</td>
</tr>
<tr>
<td>Chimmay Amin</td>
</tr>
<tr>
<td>Kathryn Elia Anderson</td>
</tr>
<tr>
<td>Makee Gonzalez Anderson</td>
</tr>
<tr>
<td>Richard Grissim Anderson III</td>
</tr>
<tr>
<td>Alexandra Anna Andriadas</td>
</tr>
<tr>
<td>Isabelle Raphael Andrews</td>
</tr>
<tr>
<td>Lily Eve Aebersen</td>
</tr>
<tr>
<td>Nicolas Arbelaez</td>
</tr>
<tr>
<td>Maya Mishri Arora</td>
</tr>
<tr>
<td>William Atkin</td>
</tr>
<tr>
<td>Zaarah Azad</td>
</tr>
<tr>
<td>Nima Babajani-Feremí</td>
</tr>
<tr>
<td>Wonkyung Ashley Bae</td>
</tr>
<tr>
<td>Crystal Ken Wai</td>
</tr>
<tr>
<td>Theija Balasubramanian</td>
</tr>
<tr>
<td>Emma Dagny Balber</td>
</tr>
<tr>
<td>Danielle Nicolas Baroni</td>
</tr>
<tr>
<td>Zakary Joseph Barasch</td>
</tr>
<tr>
<td>Evan Gerald Barr</td>
</tr>
<tr>
<td>Zachary Lindquist Barry</td>
</tr>
<tr>
<td>Elizabeth Exum Barton</td>
</tr>
<tr>
<td>Graham Hendricks Barton</td>
</tr>
<tr>
<td>Samia Alisse Batchelor</td>
</tr>
<tr>
<td>Alexandra Kal Bayer</td>
</tr>
<tr>
<td>Maryam Ezra Pedraza Bint</td>
</tr>
<tr>
<td>Belgrade</td>
</tr>
<tr>
<td>Catherine I Belyakov</td>
</tr>
<tr>
<td>Madelene Ruth Berger</td>
</tr>
<tr>
<td>Elizabeth Anne Bernstein</td>
</tr>
<tr>
<td>Christina Clementine Biddle</td>
</tr>
<tr>
<td>Colin Birkenstock</td>
</tr>
<tr>
<td>Gracie Rose Blackburn</td>
</tr>
<tr>
<td>Jayton Tomi Blake</td>
</tr>
<tr>
<td>Erin Cheyenne Blanding</td>
</tr>
<tr>
<td>Constance Maxima Boehm</td>
</tr>
<tr>
<td>Jenna Rosalin Boguslavsky</td>
</tr>
<tr>
<td>Victoria Jameson Bolling</td>
</tr>
<tr>
<td>Jamira Saidah Chouikia</td>
</tr>
<tr>
<td>Marygan Waterhouse Chumney</td>
</tr>
<tr>
<td>Kyerah Etheridge</td>
</tr>
</tbody>
</table>
Presented by Provost Alec D. Gallimore

December 2023

Emily Austin Gonzales  Muhammad Basil Khan  Hengran Liu  Yifei Yu
Yun-jie Jen  Molin Li  

May 2024

Nelson Maxime Aknin  Yuming Gong  Xueyan Liu  Jiyuan Sun  Chenhao Yan  Runfeng Yan  Kaige Yang  Lining Yang  Ruija Yang
Yuxuan Bai  Shanghe Gu  Jiyai Luo  Yuelin Sun  Yuxuan Tang  Bethany Jean Thackeray  Yiping Tian  Chadi Tolaimate  Tetyana Torchilo
Darpan Barua  Meiyi Guo  Sirong Luo  Huanng Yang  Yiping Tian  Yiping Tian  Yiping Tian  Yiping Tian  Yiping Tian
Giorgio Battaglia  Sophia Dupont Hanani  Xiaooyu Ma  Siqi Mao  Kennedy McNeilly-Anta  Emerson Robert Meeks  Hao Mei  Nino Nadirashvili  Bella Anosha Nowrozooi
Tingyu Cai  Han He  Yuxi Jiang  Xian Ouyang  Jiahe Qian  Tianlei Qiu  Zizhuo Chen  Shenzheng Han  Zhaohui Zhang
Jiaxun Cao  Jiayi He  Waner Shao  Yinya Qiu  Yi Qiang  Ruolan Wang  Shuzhe Wang  Yuqing Wang  Tianyu Zhang
Yuxuan Cao  Sarah Hinterkoerner  Jingxi Cui  Xinmou Wang  Ruiling Wang  Tianlei Qiu  Zizhuo Chen  Shenzheng Han  Zhaohui Zhang
Ziqhua Chen  Gongzhong Huang  Jiehua Qian  Yucheng Shao  Aishen Shen  Shenzheng Han  Zhaohui Zhang  Zhaohui Zhang  Zhaohui Zhang

Presented by Provost Alec D. Gallimore

December 2023

Aryaman Babber  Ashley Nicole Dillon  Shun Guo  Yunji Lee  Zexin Lin
Yihan Gao  Yufei Guo  Yifa Guo  Zexin Lin  Yifei Gao  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo
Tianyun Ge  Chunyu Liu  Jieying Liu  Jordan Yiqing Ashley Knight  Tanushree Kocher  Hiba Laabadi  Chaelin Lee  Chenhao Yan  Runfeng Yan

May 2024

Haotian Bai  Yuhu Fu  Jordan Yiqing Ashley Knight  Tanushree Kocher  Hiba Laabadi  Chaelin Lee  Chenhao Yan  Runfeng Yan  Kaige Yang  Lining Yang  Ruija Yang
Trailokaya Raj Baggain  Yifei Gao  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo
Xiaolan Bao  Yufan Guo  Chenzhao Yan  Runfeng Yan  Kaige Yang  Lining Yang  Ruija Yang
Mengyao Cai  Chenhao Ge  Kechao Lu  Lixing Lu  Zhiyun Lu  Payton Athera McCalla  Leonardo Angel Medellin  Yantao Mei  Matilde Molinari Giglietti  Anastasia Nikolova  Zhe Niu  Zhe Niu  Zhe Niu  Zhe Niu
Jingxi Cui  Chenzhao Yan  Runfeng Yan  Kaige Yang  Lining Yang  Ruija Yang
Rodrigo De La Vega Gomar  Erica Megumi Ham  Jieying Liu  Jordan Yiqing Ashley Knight  Tanushree Kocher  Hiba Laabadi  Chaelin Lee  Chenhao Yan  Runfeng Yan  Kaige Yang  Lining Yang  Ruija Yang
Xiaoyu Duan  Ketong Han  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo
Zhenkun Fang  Angelica Rane Hill  Yuxi Chen  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo
Tianshu Feng  Tu Hong  Yuxi Chen  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo
Yiwei Feng  Yixing Li  Yuxi Chen  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo
Siyun Fu  Yuxi Chen  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo
Yihang Fu  Yuxi Chen  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo  Yifeng Guo

DUKE/ DUKE KUNSHAN UNIVERSITY: DUAL DEGREE PROGRAM | BACHELOR OF ARTS

DUKE/ DUKE KUNSHAN UNIVERSITY: DUAL DEGREE PROGRAM | BACHELOR OF SCIENCE
Honors and Distinctions

Divinity School

**SUMMA CUM LAUDE**

Steven Johnson Allen  
Natasha Brookynn Arnold  
Laura Kendall Auberry  
Jonathan Eduardo Avendano  
Caterina Pia Balfa  
Russell Carter Beisswanger  
Amy Marie Brown  
Kirsten Marie Bush  
Valerie Sterling Cook  
Anne Trainor Crowley  
Alexander Jackovich Exum  
Caroline Grace Gilmour  
Lachlan Hassman  
Abigail Leigh White Jordan  
Victoria Bette Lane  
Sarah Virginia Lapp  
Maggie Ellen Larson  
Katherine Christine Mangum  
Jenna Faith McClear  
Charles Phifer Nicholson Jr.  
Paityn Alan Price  
Benjamin Shey Pruitt  
Joseph Neil Reigle  
Justin Bradley Robins  
Vivian Grace Saxon  
William Paul Vines Sharkey  
Claire Elizabeth Shelmitt  
Evan Andrew Smith  
Emily Lynn Stambaugh  
Caleb Griffin Starr  
Patrice Elizabeth Turner  
Allison Marie Tuttle  
Cristina Alejandra van Werkhoven  
Rachel Annalise von Sprecken  
Jake Austin Webb  
Kayla Marie Wood  
Ty Abraham Wringe

**MAGNA CUM LAUDE**

Richard Amstrong  
Countess Sheree Audement  
Laura Jayne Batts  
Megan Nicole Brady  
Cole Gunther Breit  
Whitney N Bronson  
Lucy Lynn Burch  
Haley Elizabeth Capps  
MaKala Carrington  
Claire Kathryn Dillashaw  
Laron Bryant Dowdell  
Hannah Elizabeth Flack  
Taylor Edgar Hines  
SeungJin Hwang  
Drew Ibach  
Haley Douglas Jobe  
Jacob Taylor Jordan  
Miriam Margaret Kennedy  
Jackson Dale McNeece  
Max Miller  
Abby L Muehlstein  
Grace Meredith Olson  
James V. Riofrio  
Kaleb Matthew Setzer  
PauLine Angela Simmons  
Erin Elizabeth Stratton  
Riley Shane Taylor  
Kevin Alexander Towers  
Tatum Ann Christian Tricarico  
Caillitn Emily Ware  
Grady Addison Wiley  
Kayln Wiley

School Of Nursing

**SIGMA THETA TAU INTERNATIONAL HONOR SOCIETY OF NURSING**

Candice Elizabeth Abrams  
John Gregory Albritton  
Philip Al Albudbud  
Reesa Eliz Arzt  
Victoria Alicia Averill  
Caleb Preston Aytes  
Gospel N’Kumu Babutila  
Stephanie Barnes  
Sandra Okeke Bates  
Nicholas Charles Biondo  
Blanca Alicia Bishop  
Gabrielle Gerard Blevins  
Chelsea Marie Cangro  
Jennifer Ann Carney  
Nicole Renee’ Caviness-Ashe  
Guerline Cedler  
Marian Joy Cruz Corbett  
Elizabeth Elliott Crosby  
Alysha Cunningham  
Alexes Gutierrez Cerepak  
Jennifer L. Davis  
Lauren Margaret Decker  
Fotini D. Demetriou  
Michelle Deville  
Jacquelyn Dixon  
Pamila Joy Ellis  
Karen Elizabeth Fallon  
Roxanne Amanda Finch  
Nicole Michelle Forlan  
Elizabeth Francis  
Kela Pamela Garrido  
Alicia Jane Gibbs  
Anna Grace Greenho  
Merna Wagh Henawi  
Khadijah Renee Hendrix  
Bonnie Marie Jones Hepler  
Emily Dunbar Hester  
Sarah Holley  
Chantal Howard  
Ashton Blair Isley  
Cassandra Ivey  
LaTisha Marie Johnson  
MaryJane Dowd Johnson  
Katharine Kerstetter  
Lauren Rachel Kromidas  
Emily Stice Laker  
Sophie Alexandra Lawrence  
Torey Julianne Leonard  
Regan Lingio  
Victoria Elena Lopez  
Dina Louis  
Jacqueline Elise Mack  
Noelle Mackey  
Iris Mayoral  
Margaret Rose McNulty  
Sofia Mendoza Bruno  
Thomas Merrill  
Havah Eliana Michaels  
Rachel Lynne Miller  
Benjamin Reid Miser  
Wanda ReLee Greene Molnar  
Raveena Kaur Nagra  
Christina Ozelis  
Diamon Mona’ Patterson  
Melissa Ann Powell  
Maiya Rabins  
Kelsey Havens Renning  
Monica Skoko Rodriguez  
Athena Theodora Samaras  
Fritzie Ligeylie Schimmel  
Kevin Anthony Schmitt  
Lemuel Artavis Scott Sr.  
Akiyoshi Shimizu  
Gracia Skjei  
Kristen Simone Starks  
Emily Elizabeth Swartwood  
David E. Thibault  
Kaleigh Thibodeau  
DiAna Uri1lich  
Gina Christine Wahl  
Carrington Grace Waylett-Pentony  
Consuelo Denise Williams  
Kristen Lyn Williamson  
Coryn Marie Wilson  
Heidi Wright  
HyunBin You
Fuqua School of Business

FUQUA SCHOLARS — MASTER OF BUSINESS ADMINISTRATION

Darian Hady Aghili  Henry L. Drewyer  Kenden Jesse Huilick  Benjamin David Meadows  Bhavna Tripathy
Feruza Avezova  Louis Feldman  Eun Tack Hwang  Padmini Muralidhar  Sarah Grace McNeer Tucker
Akshay Bhalla  Maxwell Richard Feldman  William Todd Jacobs  Tarika Narain  Ainsley Eleanor Vande Creek
Brandon Bocianski  Francisco Fierro Celis  Erik Mark Jager  Barbara Rose Nave  Sarvani Vemulpalli
Benjamin Victor Bonomo  Justin Joseph Fitze  Praveen Jayakumar  Alex Weston Nordholm  Sabari Ganesh Viswanathan
Matthew Burmeister  Axel Francheon  Iman Khosravi Dehkordi  Adenike Mary Odejaye  Matthew Thomas Von Holle
Conor Lee Byrne  Robert J. French  Erin Kirton  Thomas Parkinson  Tsung-Yi Wang
Seth Carruthers  David Evan Gansberg  Binuk Joseph Virane  Ronak Patel  Molly Anne Weinstock
Antonio Cespedes Espejo  Daniel Omid Gavahi  Koditiwakku  Jordan Krasner  Sara Marie Whipple
Arun Louis Chadda  Alexander James Gay  Alex Li  Sai Charan Kuncham Venkat  Zachary William Wienandt
Henry L. Drewyer  Jared Andrew Gilman  Louis Linden  Dulanji Kalpani Kuruppu  David Raymond Wolinski, Jr.
Louis Feldman  Harrison Gibbs Green  Matthew Duncan Gwynn  Gregory Ethan Levin  Xinyu Wu
Maxwell Richard Feldman  Felipe Guevara Aguero  Tanner Hintze  Alex Li  Tasnim Farah Zaman
Justine Joseph Fitze  John Michael Gassler  Theresa Nicole Huckleberry  Louis Linden  Wan Qing Zhao
Axel Francon  John Michael Gassler  Jackson Wyatt Lockard  Louis Linden  Ghassen Zouari
Benjamin Victor Bonomo  Joseph James DiDario  Rohit Nandakatti  Alexander Carr Slusher
Matthew Burmeister  Shivangi Bhimsaria  Camille Lasseel  Adèle Clarissa Swanson
Brandon Bocianski  Kushan Jai Divecha  Yao Lu  John Michael Gassler  Graham Anthony Wood
Benjamin Victor Bonomo  Marco Antonio D. Escalona  Kefan Lu  Vandana Vinod Krishnan  Ryan Daniel Zukowski
Brandon Bocianski  Peter Anthony Gallo II  Margaret Parn McCarthy  Vandana Vinod Krishnan  Yuqiang Yang
Benjamin Victor Bonomo  John Michael Gassler  Girish Muthyala  Vandana Vinod Krishnan  Zihao Yang
Brandon Bocianski  John Michael Gassler  Vandana Vinod Krishnan  Vandana Vinod Krishnan  Zhiyuan Yin

FUQUA SCHOLARS — MASTER OF MANAGEMENT STUDIES

Shivangi Bhimsaria  Kushan Jai Divecha  Camille Lasseel  Rohit Nandakatti  Alexander Carr Slusher
Haowei Chen  Marco Antonio D. Escalona  Yao Lu  Goldion Nogo  Adèle Clarissa Swanson
Jiajia Chen  Peter Anthony Gallo II  Kefan Lu  Dong Gyu Oh  Graham Anthony Wood
Jiakai Chen  John Michael Gassler  Margaret Parn McCarthy  Griffen Rakower  Ryan Daniel Zukowski
Vienneth Dayal  John Michael Gassler  Girish Muthyala  Daniel Sakharuk  Yuqiang Yang
Joseph James DiDario  Vandana Vinod Krishnan  Vandana Vinod Krishnan  Yuqiang Yang  Zhiyuan Yin

FUQUA SCHOLARS — MASTER OF QUANTITATIVE MANAGEMENT: BUSINESS ANALYTICS

Dhruv Arora  Jingjing Hu  Zijie Mei  Vanshika Surana  Siyuan Yin
Roshni Balasubramanian  Vinayak Lala  Mikhael Sarkisov  Alexa Berenice Torres Calderón  Abdullah Yousuf
Franco Giovanni Carlini  Quanheng Li  Arndt Matthias Selzner  Jiaqi (Josie) Wu  Baokun Zhang
Katherine Chang  Kendall Elizabeth Likosar  Jae Hyun Seong  Ruoxian Xu  Zhiyuan Zhang
Celina Chang  Xinyi Liu  Lene Anika Sperling  Yuni Yan  Mingyu Zhu
Mitchell Philip Gladstone  Aijia Ma  Ningfei Sun  Zikang Ye  Siyuan Zhu

FUQUA SCHOLARS — MASTER OF SCIENCE IN QUANTITATIVE MANAGEMENT: BUSINESS ANALYTICS

Zachary Adam Hartley  Ian Hippeard  Lauren Burke Stinner  Vinoo Venkatesh
Claiborne Fuller Blackley IV  Jennifer Lynn Dunham  Christopher Eckstein  Stefanny Hardiman  Caleb Joshua Paydar

FUQUA SCHOLARS — MASTER OF SCIENCE IN QUANTITATIVE MANAGEMENT: HEALTH ANALYTICS

Claiborne Fuller Blackley IV  Jennifer Lynn Dunham  Christopher Eckstein  Stefanny Hardiman  Caleb Joshua Paydar
Pratt School of Engineering

SUMMA CUM LAUDE
Keith Alexander Cressman
Andy Summers He
Alexandra Leigh Hoffman
John Jianlong Huang
Junyang Jiang
Benjamin Alfred Johns
Claire Yijun Li
Miranda Liu
Brendan Stuart Peercy
Jonathan Caswell Piland
Spencer Samuel Schutz
Sophia Marie Williams
Chengyang Zhou

MAGNA CUM LAUDE
Sarah Ann Bailey
Sarah Louise Broders
Anand Manohar Chundi
Benjamin John Crespo
Anna Maria Demelo
Noah Andrew Falbaum
Renee George
Sarah Nicole Glomski
Adam Nadim Kaakati
William Joshua Guanzon King
Sophia Marie Leeman
Raymond Kelly Lennon
Raymond Dewei Lin
Quentin Thomas MacFarlane
Eavan Bryn Murray
Jackson Thomas Peurach
Luke Walter Redmore
Brooks River Robinson
Isabelle Warger Sanz
Ilana Skye Segal
Bowie Nathan Shreiber
Judd Wilson Staples Jr.
Vivian Linyue Su
Mia Ellen Woodruff
Jerry David Worthy

CUM LAUDE
Madeleine Pennings Dawson
Richard Lei Deng
John Laurence Dugoni
Ashwin Varma Gadiraju
George Vincent Grune III
Ashley Yi Hong
Maximilian Jefferson Huber
Pragay Khanal
Allison Emily Kuo
Oum Sudhakar Lahade
Connor Daniel McDermott
Stephanie Allison Morgan
Maya Parekh
Joanna Rui Peng
Benjamin Charles Perry
Christian Emanuel Robinson
Nils Pailey Roede
Caroline Rozzo
Neelam David Runton
Riki Shimizu
Bryant H. Takayama
Rachel May Weirnick

ELECTIONS TO TAU BETA PI
Brandon K. Bae
Sarah Ann Bailey
Sarah Louise Broders
Anand Manohar Chundi
Benjamin John Crespo
Keith Alexander Cressman
Griffen Charles Dayton
Anna Maria Demelo
Noah Andrew Falbaum
George Vincent Grune III
Andy Summers He
Alexandra Leigh Hoffman
Maximilian Jefferson Huber
Junyang Jiang
Pragay Khanal
Minjun Kwak
Sophia Marie Leeman
Raymond Kelly Lennon
Claire Yijun Li
Raymond Dewei Lin
Miranda Liu
Quentin Thomas MacFarlane
Connor Daniel McDermott
Eavan Bryn Murray
Joanna Rui Peng
Benjamin Charles Perry
Jackson Thomas Peurach
Jonathan Caswell Piland
Luke Redmore
Brooks River Robinson
Christian Emanuel Robinson
Nils Pailey Roede
Caroline Rozzo
Neelam David Runton
Isabelle Warger Sanz
Spencer Samuel Schutz
Riki Shimizu
Bowie Shreiber
Bryant Hideki Takayama
Joshua Mathew Tennyson
Montgomery P. Truitt
Rachel May Weirnick
Mia Ellen Woodruff
Jerry David Worthy
Chengyang Zhou

GRADUATION WITH DEPARTMENTAL DISTINCTION
Biomedical Engineering
Sarah Louise Broders
Anand Manohar Chundi*
Anna Maria Demelo
Grace Catherine Flynn
Sarah Nicole Glomski
Dahlia Halabi*
Selena Halabi
Jacklyn Leah Herberg
Benjamin Alfred Johns
Jack R Kovach*
Joseph Robert Laforet
Matthew Hyungroh Lee
Sophia Marie Leeman
Claire Yijun Li
Miranda Liu
Kishen Mitra
Dmitri Raoul Morales
Alaa Badawi Musa Osman
Joanna Rui Peng
Benjamin Charles Perry
Catherine Grace Price
Rajiv Sundar Raman
Darienne Rae Rogers
Bowie Nathan Shreiber*
Sara Elena Taube
William David Temme
Caroline Elizabeth Way
Rachel May Weirnick
Mia Ellen Woodruff*
Sophie Ru Wu*
Sabina Vaysburd Yampolsky
Civil & Environmental Engineering
Sarah Ann Bailey
Annie Wollmuth
Electrical & Computer Engineering
Clayton Kenneth Bromley
Ritvik Janamsetty
Jamee Lee Kranich
Judd Wilson Staples
Nicholas John Steinity
Arya Khushan Tschand
Allen YiYang Zhang
Mechanical Engineering & Materials Science
Tony Cao
Allison Ivey Goehringer
Connor David Gregg
Raymond Kelly Lennon
Derrick Roseman
Isabelle Warger Sanz

* High Distinction ** Highest Distinction
**SUMMA CUM LAUDE**

- Hannah Kate Galdes
- Roshen Chetan Amin
- Juliette Michele Frances Clark
- Anisha Reddy
- Julia Michelle Leeman
- Amish Tailor Lindroth
- William Augustus Milhizer

**MAGNA CUM LAUDE**

- Sophia Diana Cartolano
- Ayra Aamer Charania
- Joseph Alexander Rosen
- Yuvraj K. Chauhan
- Nicholas William Haddad
- William Ferguson

**CUM LAUDE**

- Sophia Azizi
- Chase Woodrow Barclay
- Samia Alisse Batchelor
- Madeleine Ruth Berger
- Jack Meier

**SUMMA CUM LAUDE**

- Prince Ahmed
- Isabella Jolie Almeida
- Aida Anderson
- Makee Gonzalez Anderson
- Yasmim Azizi

**MAGNA CUM LAUDE**

- Chase Woodrow Barclay
- Samia Alisse Batchelor
- Madeleine Ruth Berger
- Thanh-Nhu Tran Bui
- Linda Guo Cao

**CUM LAUDE**

- Brooks Scholl Finby
- Prince Ahmed
- Isabella Jolie Almeida
- Yasmim Azizi

**SUMMA CUM LAUDE**

- Hannah Kate Galdes
- Roshen Chetan Amin
- Juliette Michele Frances Clark
- Anisha Reddy
- Julia Michelle Leeman

**MAGNA CUM LAUDE**

- Sophie Azizi
- Chase Woodrow Barclay
- Samia Alisse Batchelor
- Madeleine Ruth Berger
- Jack Meier
GRADUATION WITH DISTINCTION

Art History
- Surya Cannon
- Eliza Sabine Henne
- Ruth Sarah Player
- Malynda Ellen Wollert

Asian and Middle Eastern Studies
- Layla Gianna Arty
- Clara Ann Harms
- Charles MacLemore Hester
- Yuming Shi
- Isadora Natalia Toledo

Biology
- Claudia Maria Barreto
- Elizabeth Garland Boger
- Katherine Grace Burkman
- Jordan Pierre Campbell
- Linda Guo Cao
- Ayra Aamer Charania
- Erica Chen
- Alexis Catherine Clegg
- Jayden Rylee Cyrus
- Sofia Tianying Xiang
- Zixin Zhang

Chemistry
- Andres Felipe Cordoba
- Andrew Michael Dale
- Thomas Dean Freireich
- Rutilio Hu
- Sophia Alexandra Kuhn
- William Augustus Milhizer
- Desabla Isabel Montalvan
- Taylor Quynh Huu
- Sophie Tianying Xiang

Classical Languages
- Stephanie Allison Morgan
- Jacob Alexander Rosenzweig

Computer Science
- Angikar Ghosal
- Yuxi Long
- Divya Sijja Ma
- Kartik Pejavar
- Shiyou Wu
- Chloe Qinyu Zhu

Cultural Anthropology
- Corali Salomé Francisco-Zelkine
- Sabrina Elena Sebastian-San Miguel
- Jessica Anastasia Sue-Kam-Ling-Lewis
- Malynda Ellen Wollert

Economics
- Ronan Finn Brew
- Jakobo Zamir Bussey
- William Hartman Clark
- Yaxuan Cui
- Thomas Dean Freireich
- Fei Shi
- Kenneth Kaishi Gong
- Parinay Gupta

Biophysics
- Tianfang Yu

History
- Shreya Prasanna Joshi
- Charlotte Lahre Joyner
- Jaiden Alexandra Kaplan
- Shanmug Mishal Sheikh

International Comparative Studies
- Suzie Hope Choi
- Maya Gharem
- Zoé Murphy
- Catherine Purnell
- Katheryn Laine Turner

Linguistics
- Morgan Waterhouse

Mathematics
- Aolan Ding
- Angikar Ghosal
- Benjamin Maxwell Goldstein
- Noah Luke Harris
- Owen Thomas Huber

Marine Sciences and Conservation
- Zoe Renee Alii
- Chloe Frances Beittel
- Erik Lili Berlik
- Daniel Seamus Collins
- Catalina Rose Lopez
- Olivia Polomeni

Graduation with Distinction Outside the Major
- Jocelyn Andrea Chiu
- Angikar Ghosal
- Ruthie Ann Kesri
- Natalie Ann Lewis
- Alicia Nicole Pagliery
- Jonathan Caswell Piland
- Vignesh Ramanan
- Pirapaharan
- Mariam Shanshashvili
- Ayla Robin Weiss
- Helen Zhang Xu
- Sophie Zhu

Graduation with Distinction
- Jingtong Zhu

Global Culture & Theory in the Literature Program
- Shoorya Agarwal
- Benjamin Thomas Koch
- Annie Zhang

Global Health
- Nicholas William Haddad
- Laya Sathyan
- Shanmug Mishal Sheikh
- Jacqueline Lara Wright
- Ruja Xie

Graduation with Distinction
- Jingtong Zhu

* High Distinction
** Highest Distinction
Neuroscience
Roshen Chetan Amin
Anna Rose Araujo
Jonah Ryan Berg
Nikhil Chaudhry
Gayatri Chintala
Julia Obeidallah Davis
Martha Klementyna Deja
Sriya Krishna Dhupati
Carmel Falek
Sofia O’Neal Fernandez
David Scott Frankel
Gabrielle Jean Fry
Xianglong Gao
Emily Caryn Gershowitz
Sofia Guerrero
Imani Phoenix Hall
Cordelia Laura Britt Hume
Ryleigh Elise Katstra
Ja nelle Zahra Kellam
Mira Kaur Khazanchi
Julia Michelle Leeman
Elise Hayley Mallon
Muhib Mehboob Methani
Taylor Quynh Nhu Nguyen
Elizabeth Langston Owens
Jong Tupa Park
Madeline Marie Poole
Valentina Ramirez
Alexander Ryan Richardson
Kimberly Noel Ross
Karen Xiuqin Ru
Rachel Hope Schreibstein
Brooke Lauren Sevchik
Paige Alexis Sevchik
Jared Shane Solon
Megan Paige Stone
Peyton Chen Thompson
Anqi Xie
Cynthia Jingyi Xu
Nina Zhang
Yike Zhu

Philosophy
** Emily Ilyse Caplan
** Alexander Christian Migala
* Alexander Dun Yin Tong
Ashrit Verma

Psychology
** Isabelle Raphael Andrews
** Katy Elizabeth Burns
** Harriet Rose Caplin
** Saú Cho
** Bianca Sanchez DeSilva
** Pardu Goel
** Priscilla La
** Caimiao Liu
** Sarah Faina Lurye
** Baldwin Ma
** Rose Naderi
** Ava Nicole Raffel
** Sofia Silvosa
** Sloan Adele Soyster Heinz
** Chloe Williams
** Maya Alexandria Yelle

Program II
** William Ryan Adams
** Lily Eve Ammerberg
** Erin Cheyenne Blanding
** Jady Lin Elise Cleary
** Taylor Rose Glatt
** Zain Jafar
** Reeva Kandel
** Elaijah Roger Lapay
** Davina Le
** Zoe Alexis Macomber
** Alejandra Melia Velazquez
** Riya Mohan
** Anika Jane Pawlak
** Sai Harshitha Rachakonda
** Jordan Celia Scott
** Ishika Sreei Senthilnathan
** Isha Qash Shah
** Benjamin Hays Sperber
** Kashyap Sreeram
** Ashish Mahadevan
** Subramanian
** Keri Tomeshko

Political Science
* Sanjit Beriwal
* Jenna Rosalin Boguslavsky
* Belén Bricchi
* Juliette Michele Frances Clark
** Koby Samuel Cohen
** Halle Kate Friedman
** Rosa Golchin
* Vije Lin
* Kay Yani li Maldonado
** Amira Axelle Arellano Miel
* Robert Stefan Miron
* William Hodding Monahan
* Jack Stuart Rhodes
** Nicole Sara Rosenzweig
** Sancery Sanai Smith
** Zoe A Tshaev
** Khilan Jamaar Walker
** Christina Zemong Wang
** Yuanchi Zang
** Kristin Zhu

Psychology
Isabelle Raphael Andrews
Katy Elizabeth Burns
Harriet Rose Caplin
Suá Cho
Bianca Sanchez DeSilva
Paridhi Goel
Priscilla La
Caimiao Liu
Sarah Faina Lurye
Baldwin Ma
Rose Naderi
Ava Nicole Raffel
Sofia Silvosa
Sloan Adele Soyster Heinz
Chloe Williams
Maya Alexandria Yelle

Public Policy
Chinmay Amin
** Thelja Balasubramanian
** Sara Ann Brackett
** Belén Bricchi
** Adrián James Ciazzo
** Yaxuan Cui
** Manon Fuchs
** Katherine Elizabeth Heath
** Pilar González Kelly
** Aden River Klein
** Jeehye Rose Lee
** Lia Ann Lemieux
** Sejal Kray Mayer-Patel
** George Cameron McCabe
** Maite McPherson
** Amiya Sadarangani Mehrotra
** Chloe Mai Nguyen
Anisha Reddy
** Laya Sathyam
** Juliana Jane Shank
** Rory Quinn Smith
** Samyuktha Sreeram
** Kathyn Grace Thomas
** Darshan Vijaykumar
** Christina Zemong Wang
** Rujia Xie
** Zixin Zhang
** Kristin Zhu

Religion
** Christina Stewart Lewis

Sociology
Christina Clementine Biddle
Michael Lee Cao
Mackenzie Elizabeth Culp
Victoria Elizabeth Kovarik
Caimiao Liu
Amber Claire Smith
Safiyyah Grace Wilson

Statistical Science
* Zimeng Fan
* James Han Gao
* Young Hoo Jun
* Miles Fulton King
* Benjamin Harris Thorpe

Theater Studies
** Emily Ilyse Caplan
** Thorin John Chappel
** Javah Liang Xie

Visual and Media Studies
Kaya Caouki
Willa Fabian Gilbert-Goldstein
Saad Hakim
Catherine Suzanne Grafe
Knothe
Alondra Eileen Oliveras
Georgiana Suzanne Stammer
Undergraduate Honors

ELECTIONS TO PHI BETA KAPPA

Jacqueline Rose Albert
Roshen Chetan Amin
Erin Elizabeth Biddiscombe
Colin Carl Birkenstock
Thanh-Nhu Tran Bui
Julia Caci
Michael Lee Cao
Sophia Diana Cartolano
Marcos Hirai Catao
Ayra Aamer Charania
Nikhil Chaudhry
Jadyn Elise Cleary
Julia Obeydallah Davis
Nidhi Satya Dhupati
Grace Marguerite Endrund
Carmel Falek
Allison Paige Falls
Andrew John Fate-Bolognone
Brooks Scholl Finby
Megan Elizabeth Flanigan
Halle Kate Friedman
Hannah Kate Galidas
Angikar Ghosal
Isabelle Virginia Ginn
Ryan Jennison Giuomo
Paridhi Goel
Kylie Greenwald
Sara A. Haas
Nicholas William Haddad
Foxy Hart
Katherine Elizabeth Heath
Jacob Kohlmann Hervey
Angela W. Huang
Junyang Jiang
Nicole Sarah Kagan
Abigail Eve Kantor
Ruthie Ann Kesri
Katherine Hemingway Krieger
Julia Michelle Leeman
Aram Tabrizi Lindroth
Celina Ma
Emma Susana Martinez-Morison
Brennan David McDonald
William Augustus Milhizer
William Hodding Monahan
Bailes Emma New
Chloe Mai Nguyen
Morgan Osmun
Taylor Corbin Parker
Blake Ronald Perdikis
Zachary Mathias Pracher
Bob Shuangbo Qian
Jean-Luc Pereira Rabideau
Mihika Rajvanshi
Anisha Reddy
Anna Elizabeth Rietbrock
Jacob Alexander Rosenzweig
Arielle J Rothenberg
Emily Anne Sandberg
Jonah Benjamin Scherl
Brooke Lauren Sevchik
Paige Alexis Sevchik
Sachin Shah
Mariami Shanshashvili
Shanzeh Mishal Sheikh
Jessica Candace Shoemaker
Anna Clare Sparling
Benjamin Hays Sperber
Julian Lee Stebbins-Sharpless
Brandi Steirn
Jake Stoller
Stanley Sunata
Jeffery Tan
Dennis D. Tang
Peyton Chen Thompson
Abigail Rose Ullendorff
Zirui Wang
Mackenzie Warren
Chavez Yi Wei Cheong
Frank Christopher Willard
Christian Stephen Williams
Christian Maxwell Wright
Helen Zhang Xu
Yingjie Xu
Erin Yu
Yucheng Alena Zhang
Justin Zhao
Huiyin Zhou
Special Prizes and Awards

AFRICAN & AFRICAN AMERICAN STUDIES
John Hope Franklin Award for Academic Excellence
Tashia Ayanna Ethridge
Mary McLeod Bethune Writing Award
Sancery Sanal Smith
Walter C. Burford Award for Community Service
Moorea Rose Mitchell
Khilan Jamar Walker

ART, ART HISTORY & VISUAL STUDIES
Mary Duke Biddle Foundation Visual Art Award
Gabriella Caroleena Underwood
Nancy Kaneb Art History Award
Ruth Sarah Player
Sue and Lee Noel Prize in Visual Arts
Elayna Yilan Lei
 Cinematic Arts Outstanding Filmmaker Award
Catherine Suzanne Grafe Knothe
Visual & Media Studies Award
Malynda Ellen Wollert
Willa Fabian Gilbert-Goldstein
Rodger Frey Film Essay Award
Annie Zhang

ATHLETICS
ACC Plaque for Excellence, Scholarship and Athletics
Jake Anthony Naso
Brianna Danielle Smith

BASS CONNECTIONS
Excellence in Collaborative Leadership Award
Rachael Ellen Lau
Student Research Award
Thanh-Nhu Tran Bui
Erika Lili Berlik
Zixin Zhang
Shuaichen Liao
Micaela Eleanor Simeone
Kashyap Sreeram
Chloe Williams
Keena Gao
Emily Rose Hallock
Sunggun Lee
Darienne Rae Rogers
Rohan Gupta
Sujay Alluri

BIOLOGY
Biography Faculty Award
Anna Clare Sparling
Edward C. Horn Memorial Prize for Excellence in Biology
Zachary Mathias Pracher
Excellence in Plant Science Prize
Mira Isabel Polischuk
James B. But Memorial Award in Comparative Organismal Biology
Brennan David McDonald
Maggie Schneider Award
Catalina Rose Lopez

BIOSTATISTICS AND BIOINFORMATICS
Most Outstanding Master's Project Award for Clinical & Translational Research
Hui Huang
Honorable Mention
Catherine Gervais
Most Outstanding Master's Project Award for Methodology
Qin Wang
Honorable Mention
Caroline Anne Falvey
Most Outstanding Master's Project Award for Biomedical Data Science
Alexander Joseph Thomson
Yilong Qu
Overall Academic Excellence Award
Ryan Butcher
Molly Ehrig
Hui Huang
Alexander Joseph Thomson
Danielle Jayne Vaithilingam
Student Leadership Award
Alexandra Sarai Da Silva
Catherine Gervais

CLASSICAL STUDIES
Classical Association of the Middle West and South Award for Outstanding Accomplishment in Classical Studies
Stephanie Allison Morgan
Jacob Alexander Rosenzwieg
David Taggart Clark Prize in Classical Studies
Stephanie Allison Morgan
Jacob Alexander Rosenzwieg
Anthony Faust Award in STEM and Classics
Stephanie Allison Morgan

COMPUTER SCIENCE
Alex Vasilos Memorial Award
Yuxi Long
Muhang Tian
Shiyou Wu
Chloe Qinyu Zhu
Rebecca DeNardis Memorial Award
Andrew John Fate-Bolognese
Brandon Derick Lopez
Aloye Joshua Oshotse
Alyssa Wang Zhao

CULTURAL ANTHROPOLOGY
Judith McDade Prize in Cultural Anthropology
Sabrina Elena Sebastian-San Miguel
Malynda Ellen Wollert
Paul Farmer Award for Justice and Social Responsibility
Corali Salomé Francisco-Zelkine
Huiyin Zhou

DIVINITY SCHOOL
Award for Excellence in Bible–New Testament
Katherine Jane Bracy Limkeman
Award for Excellence in Bible–Old Testament
William Paul Vines Sharkey
Award for Outstanding Student in Theology
Joseph Neil Regle
Award for Excellence in Worship and Liturgical Leadership
Leah Bennett Miller
Jameson Jones Preaching Award
Beth Regena Glenn
Katherine Christine Mangum
Frederick Buechner Writing Award
Jaime Steiert McGlothlin
Catherine Suzanne Grafe Knothe

DOCTOR OF PHYSICAL THERAPY
ACAPT National Student Honor Society
Alyssa Marie Bush
Madison Rose Catalano
Brielle Rose Ciccio
Miles Scott Moore
Shannan Leigh Mueller
Hope Wendy Reynolds
Helen Kaiser Alumni Award
Kimberlyn Michelle Hayes

DPT Inclusive Excellence Award
Razan Mazin Fayyad

DUKE ARTS
Benenson Award in the Arts
Huiyin Zhou
Staci Grimes
Keena Gao
Ruby Wang
Yixuan Sun
Foxi Hart
Catherine Suzanne Grafe Knothe

DUKE GLOBAL HEALTH INSTITUTE
Madeline Bocuzzi Outstanding Master of Science in Global Health Student Award
Pamela Maria Espinosa Gonzalez
Michael Messon Undergraduate Student Leadership Award in Global Health
ShanZheng Mishal Sheikh

EARTH AND CLIMATE SCIENCES
Thomas V. Laska Award
Emily Marie Nagamoto
ECONOMICS
Edward Tower Best Thesis Award
Marcos Hiraldo Catao
Duke Department of Economics
Master’s Program Award for Academic Excellence
Yangfan Wang
Duke Department of Economics
Master’s Program Award for Leadership
Timothy Chiu Ching-Lih Kusuma
Yuhao Zheng
Uyanga Gansukh
Craufurd Goodwin Distinction in Research Award
Lila Yinm Qian
Best Thesis Finalist
Jakobe Zamir Bussey
Zixin Zhao
Outstanding Honors Poster – Faculty Choice
Heera Rajavel
Outstanding Honors Poster – Student Choice
Lucas Michael Johnson

ENGLISH
Academy of American Poets Prize
Nina Babajani-Feremi
Anne Flesner Memorial Award for Poetry (first prize)
Jocelyn Andrea Chin
Anne Flesner Memorial Award for Fiction (first prize)
Makee Gonzalez Anderson
Award for Most Original Honors Thesis
Heidi Ann Smith
Barbara Hermstein Smith Award for Outstanding Work in Literary Criticism or Theory
Skijler John Hutson
George P. Lucaci Award for Creative Nonfiction (first prize)
Ruby Wang
George P. Lucaci Award for Creative Nonfiction (second prize)
Rowan Huang
Louis J. Budd Award for Outstanding Work in American Literature
Madeleine Rubin
Milla Surjadi
Reynolds Price Award for Fiction (first prize)
Tomas Elias Esber
Stanley F. Fish Award for Outstanding Work in British & Anglophone Literature
Elaina Alex Genatt
Victor Strandberg Award for Excellence in the Literary Arts
Marina Jinghang Chen
Sita Conde

ENVIRONMENT
Marine Science and Conservation Award
Daniel Seamus Collins
Sara LaBoskey Award
Rishab Jagetia
Abigail Saks

EVOLUTIONARY
ANTHROPOLOGY
Mossé Awards for Excellence in Research in Evolutionary Anthropology
Elizabeth Anne Siebeneck
Rachel Lorraine Poutré

FUQUA SCHOOL OF BUSINESS
Alan D. Schwartz Award for Mentorship
Bhavna Tripathy
Asa T. Spaulding, Sr. Award for Leadership
Louis Wu
The Breeden Award in Finance
David Chioma
Hannah Lillian Deichman
Dean’s Recognition Award
Hilary She Badger
Keerthana Rao Balusu
Alyssa Diane Barnea
Lauren Camille Boone
Kunj Chhedha
Vasileia Christaki
Louis A. Fierro III
Kandasi Kalyse Griffiths
Felipe Guevara Aguerro
Jenna Kathleen Houchins
Ashley Marie Pech
Gabrielle Mercedes Rogers
Distinguished Service Award (MBA)
Annie Moore Forrest
Fuqua Daytime HSCM Leadership Award
Tsung Yi Wang
Fuqua EMBA HSCM Leadership Award
Dhruv Choudhry
Keohane Leadership Award
Arya Diwase
Stephen Chinedu Ezekoye
Team Fuqua Award (MMS)
Kenneth Beau Allen
Piper Lorraine Hampsch
Oliaime Louise Kohan
Akash Nankani
Adéle Clarissa Swanson
Team Fuqua Award (MQM)
Alexia Berenice Torres Calderón

INTERNATIONAL COMPARATIVE STUDIES PROGRAM
Capstone Research Prize
Grace Marguerite Endrud
Distinguished Thesis Award
Maya Ghanem

JOURNALISM AND MEDIA STUDIES
Melcher Family Award for Excellence in Journalism
Charlotte Kramon
Fischer-Zemir Award for Local Journalism
Chloe Mai Nguyen
The Patterson Prize for Excellence, Leadership and Integrity in Journalism
Milla Surjadi

MATHEMATICS
Excellence In Community Service Prize
Elaijah Roger Lapay
Excellence In Research Award
Aram Babajani-Feremi
Luke Finley Tripplet
Jiaxi Zhang
Julia Dale Prize in Mathematics
Aram Babajani-Feremi
Nguyen Nguyen
Jiaxi Zhang
Karl Menger Award
Nguyen Nguyen

MEDICINE
Brenda Armstrong Living the Dream Award
Braylee Nicole Grisel
Dean’s Merit Scholarship
Mariana Ardebali
Tamar Chukran
Vikram Freedman Gupta
Ryan Joseph Kramer
Margaret S. Min
Charles Philfer Nicholson Jr.
Sophie Evelyn Nick
Katherine Nancy Penrose
Albert Jacob Rechenmacher
Roshini Srinivasan
Troy Q’Mars Tabarestani
Vishal Venkatraman
Eric Scott Warren Jr.
Dean’s Tuition Scholarship
John Lewis Atrwater
Alexandra Mullikin
Ernest Neil Barral
Prince Jeffrey Boadi
Alessandro Carruyo
Amanda Christina Del Risco
Julia Marie Dennis
Nicole Marie Diaz
Romel Joseph Holmes, Jr.
Nia Michaela Mitchell
Mary Elizabeth Moya-Mendez
Jennifer I. Okunbor
Edwin Simeon Jusi Owolo
Jennifer I. Okunbor
Mary Elizabeth Moya-Mendez
Jennifer I. Okunbor
Edwin Simeon Jusi Owolo
Alessandro Carruyo
Amanda Christina Del Risco

OFFICE OF HEALTH PROFESSIONS ADVISING
Raymond Lublin, M.D. Award
Anna Clare Sparling

OFFICE OF THE PROVOST
Algeron Sydney Sullivan Award
Elaijah Roger Lapay

PHYSICS
Algernon Sydney Sullivan Award
Alexander Dun Yin Tong

POLITICAL SCIENCE
Alona E. Evans Prize in International Law
Sanjit Beriwal
Elizabeth G. Verville Award
Koby Samuel Cohen
The Jerry B. and Callie Irene Stone Award
Frank J. Cejas Rodriguez

Ole R. Holst Prize in American Foreign Policy and International Relations
Robert Stefan Marin
The Robert S. Rankin Award for Leadership and Academic Achievement
Ruthie Ann Kesri
The Robert S. Rankin Award in American Government and Constitutional Law
Nicole Sara Rosenzweig
The Robert S. Rankin Award in American, National, State, and Local Governments
Kay Yanily Maldonado

MUSIC
Ciompì Quartet Award in Chamber Music
Aram Babajani-Feremi
Jawon Jung
Alexander Zhakun Du
Allen Yiyang Zhang
Jean-Luc Pereira Rababeau
Claire Yiun Li
Kenneth Kaihsi Gong
Duke Symphony Orchestra
Conductor’s Award
Andrew S. Kebley
Amira Axelle Arribiao Miel
Spencer Samuel Schutz
Zachary Mathias Pracher
Henry Schuman Music Prize
Andrew John Fate-Bolognese
Julia Michelle Leeman
Joseph Cristofori Scarp
Julia Wilkinson Mueller Prize for Excellence in Music
Julia Michelle Leeman
Aram Babajani-Feremi
Paul R. Bryan Award
Nina Zhang
Satya Yalamanchi

POLITICAL SCIENCE
Alona E. Evans Prize in International Law
Sanjit Beriwal
Elizabeth G. Verville Award
Koby Samuel Cohen
The Jerry B. and Callie Irene Stone Award
Frank J. Cejas Rodriguez

Ole R. Holst Prize in American Foreign Policy and International Relations
Robert Stefan Marin
The Robert S. Rankin Award for Leadership and Academic Achievement
Ruthie Ann Kesri
The Robert S. Rankin Award in American Government and Constitutional Law
Nicole Sara Rosenzweig
The Robert S. Rankin Award in American, National, State, and Local Governments
Kay Yanily Maldonado
PRATT SCHOOL OF ENGINEERING

American Society of Civil Engineers Outstanding Senior Prize
Sarah Ann Bailey
Grace Eunhae Lee

Aubrey E. Palmer Award
Sarah Ann Bailey

Charles Rowe Vail Memorial Outstanding Undergraduate Teaching Award
Claire Yijun Li
da Vinci Award
Alexandra Leigh Hoffman
Benjamin Alfred Johns
Jonathan Caswell Piland

David Randall Fuller Prize
Ian Marcos Morales

Edward D. “Ned” Light Memorial Award
Jacklyn Leah Herzberg

Eric I. Pas Award
Sarah Ann Bailey
Annie Wollmuth

George Sherrerd III Memorial Award in Electrical and Computer Engineering
Andy Summers He
Sophia Marie Williams

Heilmoltz Award
Joanna Rui Peng

Howard G. Clark Award for Excellence in Research
Anand Manohar Chundi
Dahila Halabi
Selena Halabi
Jack R Kovach
Clare Yijun Li
Benjamin Charles Perry
Rajiv Sundar Raman
Bowie Nathan Shreiber
Mia Ellen Woodruff
Sophie Ru Wu

Marie Foote Reel Undergraduate Research Award
Arya Kishan Tschand

Mechanical Engineering and Materials Science Faculty Award
Benjamin Alfred Johns
Isabelle Warger Sanz

Otto Meier, Jr. Tau Beta Pi Award
Keith Alexander Cressman

Pi Tau Sigma Scholarship Award
Miranda Liu
William Joshua Guanzon King

Pratt School of Engineering Student Service Award
Kishen Mitra
Jack Stuart Rhodes

Raymond C. Gaugler Award in Materials Science and Engineering
Spencer Samuel Schutz
Raymond Kelly Lennon

Theo C. Pilkington Memorial Award
Jacklyn Leah Herzberg

Walter J. Seeley Scholastic Award
Brandon Kunjun Bae
Andy Summers He

SOCIETY UNDERGRADUATE AWARD
Highest Academic Achievement Award
Caimiao Liu
Ida Harper Simpson Award
Mackenzie Elizabeth Culp
Linda K. George Award
Amber Claire Smith

STATISTICAL SCIENCE Outstanding Mentor of Undergraduate Researchers
Yicheng Shen
Statistical Science MS TA of the Year Award
William Tirone
Statistical Science PhD TA of the Year Award
Yi Ji

PUBLIC POLICY Best Honors Thesis
Christina Zemong Wang

RELIGIOUS STUDIES Best Paper Award
Marilyn Shanshavvili
Ruthie Ann Kesri
Christina Stewart Lewis

ROMANCE STUDIES Guido Mazzoni Prize in Italian
Jacob Campbell Carnes

The Paol Keineg Prize for an Honors Thesis Written in a Language other than English
Brianna Rose Cellini

Richard L. Predmore Award in Spanish
Brooke Lauren Sevchik

Robert J. Niess / Alexander Hull Award in French
Rebecca Valerie Boss

SCHOOL OF NURSING

Annie Beery Bieber Award for Outstanding Leadership
Sandra Okeke Bates

Distinguished PhD Dissertation
Melissa Ann Powell

Outstanding DNP Scholarly Project Award
Chantal Howard

Ruby L. Wilson Excellence in Clinical Practice Award
Katherine Alexandra Sundt

Thelma Ingles Excellence in Clinical Expertise and Scholarly Activities Award
Iris Mayoral

THEATER STUDIES

Award for Excellence in Acting
Emi Marie Hegarty
Benjamin David Taylor Davies

Award for Excellence in Design or Theater Technology
Yixuan Sun

Feldman Collaborator’s Award in Memory of Kenneth J. Reardon
Yixuan Sun

Forlines Family Theater Studies Grant
Elise Mignonette Gutierrez

Harold Brody Award for Excellence in Musical Theater
Sam Carpenter

John M. Clum Distinguished Theater Studies Graduate Award
Emi Marie Hegarty
Isabella Perle Mellody

Reynolds Price Award for Best Original Script for Stage, Screen, or Television
Isabella Perle Mellody

TRINITY COLLEGE OF ARTS AND SCIENCES

Bascom Headen Palmer Literary Prize
Shourya Agarwal

Louis B. Sudler Prize in the Creative Arts and Performing Arts
Emi Marie Hegarty

UNDERGRADUATE RESEARCH SUPPORT OFFICE

Student Team Grant
Angela Nana-Akua Darkowaa Addae
Brendan Simmons Kelleher
Jeehye Rose Lee
Taylor Corbin Parker
Dedriek Jalisa Whitaker
Scholarships and Fellowships

A. JAMES CLARK SCHOLARS
Karrissa Antonioette Guerrero
Era Melaku
Jack Stuart Rhodes
Caroline Rozo
Reyna Constance Vrbensky

ALICE M. BALDWIN SCHOLARS
Mariamawit Abebe
Zoe Renae Ali
Chloe Frances Beittel
Laura Boyle
Gayatri Chintala
Jadyn Elise Cleary
Arianna Dwomoh
Olivya Grace Fox
Manon Fuchs
Ruthie Ann Kesri
Christina Stewart Lewis
Chloe Mai Nguyen
Sasamon Omoma
Jada Purkett
McKenna Abril Raley
Jada Purkett

ANGIER B. DUKE MEMORIAL SCHOLARS
Elizabeth Berenguer
Andres Felipe Cordoba
Beatriz Carvalho De Oliveira
Katherine Elizabeth Heath
Amber Janet Miranda
Sophie Cate Munro
Sasamon Omoma
Madeline Rubin
Herbert Jiafu Wang
Emily Z Zhao

NATIONALLY COMPETITIVE SCHOLARSHIPS

Barry M. Goldwater Scholarship
Soifia Guerrero
Boren Scholarship
Eleanor Walling Ross
Charles B. Rangel Fellowship
Manon Fuchs
Critical Language Scholarship
Manon Fuchs
Charles MacLemore Hester
Samyuktha Sreeram
DADD Research Award
Rebecca Anne Liu
Riya Mohan
Grace Catherine Sorensen
Fullbright Scholarship
Makhe Gonzalez Anderson
Sanjit Beriwal
Balraj Singh Dhanoa
Andrew Cullen Greene
Rebecca Anne Liu
Rose Naderi
Grace Catherine Sorensen
Peyton Chen Thompson
Emily Z Zhao
Gaither Junior Fellowship
Kristin Zhu
The George J. Mitchell Scholarship
Chloe Mai Nguyen
Knight-Hennessey Scholarship
Daniel Seamus Collins
The Schwarzman Scholarship
Sejal Kray Mayer-Patel
Udall Scholarship
Anella Amarchukwu
Voyager Scholarship
Vignesh Ramanan Pirapaharan

TRINITY SCHOLARS
Elizabeth Garland Boger
Noah Luke Harris
Emily Leung
Catherine Grace Price
Mia Ellen Woodruff

UNIVERSITY SCHOLARS PROGRAM
Graduate School Scholars
Mohammed Syed Ali
Stephanie Gu
Kristin Elizabeth Hagan
Brandie M. Quares
Austin Jacob Wadle
Professional School Scholars
Jessi Aguilar
Familia Joy Ellis
Maria Alaina Goodfellow
Samuel K. Lawrence
Janeth Lopez
Joy Adirimchukwu Nwodo
Sadaf Sadruddin Sutaria
Undergraduate Scholars
William Colburn Cheshire
Cecilia de la Guardia
Foxy Hart
Karam Oubari
Alexia Marie Jackson
Aden River Klein
Nadeska Isabella Montalvan
Yuna Oh
Keri Tomochko
Amy Charity Weng
Military Service

Commissioned Officers in the United States Army
SECOND LIEUTENANT, UNITED STATES ARMY
William Edward Norris  Brendan Barry Parrella  Connor Ossama Sakati  Mark Akin Suggs  Samuel Henry Swofford

Commissioned Officers in the United States Marine Corps
SECOND LIEUTENANT, UNITED STATES MARINE CORPS
Raj Sanjiv Shah

Commissioned Officers in the United States Navy
ENSIGN, UNITED STATES NAVY
Clayton Kenneth Bromley  Hunter Quigley  Raj Sanjiv Shah  Clare M. Sobolewski

Commissioned Officers in the United States Air Force
SECOND LIEUTENANT, UNITED STATES AIR FORCE
Michael William Dillon  Ethan Christopher Gutierrez  David White

Commissioned Officers in the United States Space Force
SECOND LIEUTENANT, UNITED STATES SPACE FORCE
Danielle Mensah  William John Yun

Members of the Faculty Retiring

Marshals

University Marshals
Ben Adams
David Frankel
Amy Powell
Jessica Reveal
Caitlin Shaw
Mathavi J. Strasburger

Faculty Marshals

ULCERS
Trina Jones
Daniel Schmitt
Beth A. Sullivan

School Marshals

LAW
Lewis L. Hutchison, Jr.
Jabrina Elaine Robinson
Sarah L. Belles
Lindsay M. Johnson
Bebe T. Mills
Meg deluca
Brandin Howard
Juwan Jacobs
Michelle Johnson
Bobby Kunzman
Aaron Lash Jr.
Lindsay Helm
Brandin Howard
Juwan Jacobs
Michelle Johnson
Bobby Kunzman
Aaron Lash Jr.

Pratt
Michael R. Gustafson II
Joshua E. S. Socolar
Amanda Lee Butler
Paige N. Eppenstei Anderson
Ilana Palmer
Milton Blackmon
Dean Bruno
Mark Taylor Dalhouse
Andrea Marritt-Pabalate

Staff Marshals

Malcolm Adams
Margot Cardamone
Carina Carpenter
Angel Collie
Kevin D’Arco
Shruti Desai
Dalton Dey
Madeline Dreyer
Alex Espaillat
Lakeya Francis
Ellen Hawk
Debbie Heida
Lindsay Helm
Brandin Howard
Juwan Jacobs
Michelle Johnson
Bobby Kunzman
Aaron Lash Jr.

Student Marshals

Akram Abdulaziz
Chief Student Marshal
Moraya Abbe-Bada
Juliana Alfonso-DeSouza
Jayda Bailey
Davis Beischer
Vaughn-Regan Bledsoe
Danielle Bryant
Austin Camacho
Zachary Charlick
Ayanna Chatman
Sage Cooley
Lilly Chiavetta
Chief Student Marshal
Arielle Curtis
Supita Das
Yuri De Melo Costa
Franck Djidjeu
Aniekanabasi Enon-Ekehre
Amy Fulton
Jenny Green
Anna Grace Grossnickle
Bianca Ingram
Mahika Jammula
Rani Jones
Chief Student Marshal
Ava Jarell
Janet Jiang
Juliett Jiang
Brianna Johnson
ManyaKaushik
Tyler King
James Koconis
Sarine Krovitz
Any Lawe
Grace Levey
Diego Montoya
Chief Student Marshal
Comfort Markwei
Marianna Mavares
Yankun (Alex) Meng
Frank Mercer
Eliza Moore
Jack Morgenstein
Long Nguyen
Marley O’Connor
Chinomnso Okechukwu
Isabella Peralta
Porter Petruziello
Sam Savitt
Olivia Scott
Sahana Sreeram
Sara Sucop
Grace Williams
Evan Yee
May 12 Departmental Events

For more details about recommended parking and each department's program, visit commencement.duke.edu/diplomas-ceremonies.

ART, ART HISTORY & VISUAL STUDIES
12:00 p.m.
von der Heyden Theater, Rubenstein Arts Center

BACHELOR OF SCIENCE IN ENGINEERING
3:00 p.m.
Cameron Indoor Stadium

BIOLOGY
12:00 p.m.
Wilson Recreation Center Gymnasium

CHEMISTRY
11:00 a.m.
(Terrace, French Family Science Center)
Rain site: 2231 Bonk Hall, French Family Science Center

CULTURAL ANTHROPOLOGY
12:30 p.m.
Nelson Music Room & East Duke Gazebo Lawn

ECONOMICS
12:00 p.m.
Cameron Indoor Stadium

ENGLISH
12:30 p.m.
Reynolds Theater, Bryan Center

EVOLUTIONARY ANTHROPOLOGY
12:00 p.m.
Biological Sciences 111

HISTORY
12:30 p.m.
Baldwin Auditorium

INFORMATION SCIENCE & STUDIES
12:00 p.m.
von der Heyden Theater, Rubenstein Arts Center

INTERNATIONAL COMPARATIVE STUDIES
1 p.m.
Lawn of West Duke Building
Rain: White Auditorium (East Campus)

MASTER OF FINE ARTS:
EXPERIMENTAL & DOCUMENTARY ARTS
3:00 p.m.
Nasher Museum Auditorium

NEUROSCIENCE
12:00 p.m.
Page Auditorium

PATHOLOGISTS’ ASSISTANT
1:00 p.m.
Contact Michelle Johnson for location information (michelle.p.johnson@duke.edu)

PHYSICS
12:00 p.m.
Hall of Science & B101 Love Auditorium, LSRC

POLITICAL SCIENCE
12:00 p.m.
Penn Pavilion

PROGRAM II
1:00 p.m.
McClendon Tower Auditorium, Undergraduate Admissions 2138 Campus Dr, Durham, NC 27705

PSYCHOLOGY
12:00 p.m.
Duke Chapel

RELIGIOUS STUDIES
12:30 p.m.
von der Heyden Pavilion, Perkins Library

SCHOOL OF NURSING
6:00 p.m.
Cameron Indoor Stadium

SOCIOLOGY
12:30 p.m.
Griffith Film Theater, Bryan Center

THEATER STUDIES
12:30 p.m.
Sheafer Lab Theater, Bryan Center
The Traditions of Commencement

Notes on Academic Dress

Academic dress originated in the Middle Ages. When the European universities were taking form in the thirteenth and fourteenth centuries, scholars were also clerics, and they adopted robes similar to those of their monastic orders. Caps were a necessity in drafty buildings, and copes or capes with hoods attached were needed for warmth. As the control of universities gradually passed from the church, academic costume began to take on brighter hues and to employ varied patterns in cut and color of gown and type of headdress.

The use of academic costume in the United States has been continuous since Colonial times, but a clear protocol did not emerge until an intercollegiate commission in 1893 recommended a uniform code. In this country, the design of a gown varies with the degree held. The bachelor’s gown is relatively simple with long pointed sleeves as its distinguishing mark. The gown for the master’s degree has an oblong sleeve with the rear part cut square and the front part with a cutaway arc. The most elaborate academic costume is the doctoral gown with velvet panels down the front and three bars of the same material across the sleeves. The velvet is usually black, but it may be a color designating the field of study to which the degree pertains. The gown itself, usually black like those of the lower degrees, may be of a color distinctive of a particular university.

The hood bears a still larger symbolic burden: the width of its velvet trimming designates the level of the degree; the color heralds the major field of study; and the lining identifies the institution that granted the degree. Duke University is symbolized by a lining of Duke blue with a white chevron.

The cap, originally round, is usually a square mortarboard and is the same for all degrees. The standard tassel for the cap is black, but the cap worn with the doctoral robe may have a gold tassel. The Duke doctoral gown is in the authentic Duke blue. The Duke University shield, embroidered in blue on white, is applied to each front panel. With this gown there may be worn a black velvet, four-pointed, soft tam with a square top and a gold metallic bullion tassel.

Significance of Colors

Colors indicating fields of study and colors identifying some of the universities represented by members of the faculties of the University are:

- Arts, Letters, Humanities: WHITE
- Business Administration: DRAB
- Dentistry: LAVENDER
- Divinity, Theology: SCARLET
- Economics: COPPER
- Education: LIGHT BLUE
- Engineering: ORANGE
- Fine Arts: BROWN
- Forestry: RUSSET
- Law: PURPLE
- Medicine: GREEN
- Music: PINK
- Nursing: APRICOT
- Philosophy: DARK BLUE
- Physical Therapy: TEAL
- Public Health: SALMON
- Science: GOLDEN YELLOW
Mace and Chain of Office

At commencement, ceremonial use is made of two important insignia given to Duke University in memory of Benjamin N. Duke. Both the mace and chain of office are the gifts of anonymous donors and of the Mary Duke Biddle Foundation. They were designed and executed by Professor Kurt J. Matzdorf of New Paltz, New York, and were dedicated and first used at the inaugural ceremonies of President Terry Sanford in 1970.

The Mace, the symbol of authority of the University, is made of sterling silver throughout. It is thirty-seven inches long and weighs about eight pounds. At the lower end of the hammered shaft is a gilt (gold-plated) pinecone. The upper end of the shaft displays the inscription Universitas Dukiana 1838. This inscription is surmounted by a short, hammered neck followed by the head which has eight flutings alternating with eight gilt ribs. Above the head of the mace, a band carries the motto of Duke University: Eruditio et Religio. The upper end of the mace is a crown of gilt laurel leaves which carries the seal of Duke University surrounded by the three symbols of the Trinity to indicate that Duke University emerged from Trinity College.

The Chain of Office of the President of Duke University is four feet long and is also made of sterling silver throughout. The main part consists of nine silver pinecones alternating with ten gilt clusters of three laurel leaves each. In the front hangs the gilt medallion with the official seal of Duke University surrounded by a laurel wreath into which are set the three symbols of the Trinity. In the back is the gilt coat of arms of the Duke family with the motto In Adversis Idem set in a sterling wreath of laurel leaves and bearing the inscription Duke.
Commencement Timeline

Duke University’s roots can be traced back to 1838, with humble beginnings as a one-room schoolhouse in Randolph County, North Carolina. Duke University was officially established in 1924 when James B. Duke signed the Indenture of Trust on December 11 and designated a gift that transformed Trinity College into a comprehensive research university and academic medical center.

1838  Brown’s Schoolhouse is founded in Randolph County as a one-room school

1839  The school adopts the name Union Institute

1851  Union Institute becomes Normal College

1853  The first students graduate from Normal College in a class of two—brothers Lemuel and Dougan Johnson

1859  Normal College becomes Trinity College after partnering with the Methodist Church

1877  First master’s degrees issued

1878  Theresa, Persis, and Mary Giles earn bachelor’s degrees, becoming the first women graduates of Trinity College

1892  The last commencement held in Randolph County before the school’s move to Durham (to the land that forms present-day East Campus)

1902  Use of Latin Honors begins

1908  Washington Duke statue is unveiled at commencement

1925  First graduates of the newly created Duke University get their diplomas (Trinity remained the name of the College of Arts and Sciences)

1927  First divinity degree (B.D.) granted

1928  First Ph.D. degrees granted

The cornerstone of West Campus is laid by Doris Duke as part of commencement

1929  First law degree (LL.B.) granted
1931 Commencement is held on West Campus for the first time, in Page Auditorium

1932 First M.D. granted
The inaugural Chapel organ and carillon recitals are held

1933 First B.S. in Engineering granted

1935 The James B. Duke statue on West Campus is unveiled

1936 First B.S. in Nursing granted

1939 First Master of Forestry granted
The School of Forestry later became the Nicholas School of the Environment

1940 First commencement held in the new Indoor Stadium (now Cameron Indoor Stadium)

1967 Wilhelmina Reuben-Cooke, Nathaniel White, Jr, and Mary Mitchell Harris are the first Black undergraduates to receive degrees

1970 Kenneth Vickery serves as the first student commencement speaker

1971 Nancy Hanks, Chair of the National Endowment for the Arts, is the first female commencement speaker

1972 First M.B.A. granted

1979 In a ceremony at Wallace Wade Stadium, students unfurl a banner above the commencement dais reading *GO TO HELL CAROLINA*

1997 President Jimmy Carter serves as the commencement speaker

1998 President George H. W. Bush serves as the commencement speaker

2009 Oprah Winfrey serves as commencement speaker

2015 Commencement is held in the Durham Bulls Athletic Park due to renovations of the Wallace Wade Stadium

2021 John Legend serves as commencement speaker
2020 Commencement is held in September on Abele Quad after being postponed due to the Covid pandemic, with Ken Jeong serving as commencement speaker

2024 The class of 2024 holds the distinction of being the 100th class to graduate from Duke University.
2024 Duke University Commencement
Brooks Field at Wallace Wade Stadium

Program distribution in sections:
16-17, 20-21 & 26-27

First Aid/EMS
Restrooms
Elevator Access to Field Level
Accessible Seating and Path

Concessions (water only)
Information Booths
ASL Interpreters
Cooling Tents

Shuttle drop-off (Towerview)
Ride Share - off (Towerview)
Card Lot - off (Towerview)
Whitford Dr Circle

Trinity Blue Devil Tower
Science Dr Garage and Shuttle

Rtc
Science Dr
Path to Prof Graduate & Professional
Trinity

Faculty/Admin
Line-up
Student Line-up

Entrance to Pascal and Practice Field
Path to Field

Blue Zone Lot
Student drop-off (Blue Zone)

Brooks Field at Wallace Wade Stadium
2024 Duke University Commencement
Blue Zone

Information Booths
Concessions (water only)
ASL Interpreters
Cooling Tents