

# Northwestern University

One Hundred and Sixty-Seventh Annual Commencement

10:30 A.M., SUNDAY, JUNE 15, 2025

### **UNIVERSITY SEAL AND MOTTO**

Soon after Northwestern University was founded, its Board of Trustees adopted an official corporate seal. This seal, approved on June 26, 1856, consisted of an open book surrounded by rays of light and circled by the words *Northwestern University, Evanston, Illinois*.

Thirty years later Daniel Bonbright, professor of Latin and a member of Northwestern's original faculty, redesigned the seal, retaining the book and light rays and adding two quotations. On the pages of the open book he placed a Greek quotation from the Gospel of John, chapter 1, verse 14, translating to *The Word . . . full of grace and truth.* Circling the book are the first three words, in Latin, of the University motto: *Quaecumque sunt vera* (Whatsoever things are true). The outer border of the seal carries the name of the University and the date of its founding. This seal, which remains Northwestern's official signature, was approved by the Board of Trustees on December 5, 1890.

The full text of the University motto, adopted on June 17, 1890, is from the Epistle of Paul the Apostle to the Philippians, chapter 4, verse 8 (King James Version).



Whatsoever things are true,
whatsoever things are honest,
whatsoever things are just,
whatsoever things are pure,
whatsoever things are lovely,
whatsoever things are of good report;
if there be any virtue,
and if there be any praise,
think on these things.

### COMMENCEMENT

PROGRAM
PROFILES
UNIVERSITY TRUSTEES
NORTHWESTERN PAST AND PRESENT
SCHOOLS OF THE UNIVERSITY
ACADEMIC DRESS
EMERITUS FACULTY
HONORARY DEGREES
MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS
50TH REUNION CLASS MESSAGE
UNDERGRADUATE DEGREES*
Judd A. and Marjorie Weinberg College of Arts and Sciences
School of Communication
School of Education and Social Policy
Robert R. McCormick School of Engineering and Applied Science
Medill School of Journalism, Media, Integrated Marketing Communications 23
Henry and Leigh Bienen School of Music
School of Professional Studies
Reserve Officers Training Corps
GRADUATE DEGREES*
Graduate School
School of Communication
School of Education and Social Policy
Robert R. McCormick School of Engineering and Applied Science
Medill School of Journalism, Media, Integrated Marketing Communications 44
Pritzker School of Law
J. L. Kellogg School of Management
Feinberg School of Medicine
Henry and Leigh Bienen School of Music
School of Professional Studies
Joint Degree Program
SPECIAL THANKS

### **UNIVERSITY ALMA MATER**

### TO OUR GUESTS

While the University respects the rights of all to express their views, we request that any such expressions during these Commencement proceedings neither disrupt the ceremony nor prevent others from enjoying it.

Hail to Alma Mater!

We will sing thy praise forever;

All thy sons and daughters

Pledge thee victory and honor.

Alma Mater, praise be thine,

May thy name forever shine!

Hail to Purple! Hail to White!

Hail to thee, Northwestern!

QUAECUMQUE SUNT VERA,
PROBA, JUSTA, MERA
OMNIA HAEC DONA
PRAEBES NOBIS BONA,
ALMA MATER CARA,
BENEDICTA, CLARA,
CELSA IN HONORE
NOSTRO ET AMORE!

### **PROGRAM**

### **PROCESSIONAL**

Music provided by the Bienen School of Music

### WELCOME AND LAND ACKNOWLEDGMENT

Rev. D'ana Downing, Associate Chaplain and Associate Director for Religious and Spiritual Life

### NATIONAL ANTHEM

Mark W. May, master's degree candidate, Bienen School of Music

### WELCOME

Michael H. Schill, President of the University

### **GREETINGS**

Peter J. Barris, Chair of the Board of Trustees

### **ALUMNI RECOGNITION**

Kristen McDonnell, President of the Northwestern Alumni Association and Trustee

### RECOGNITION OF NEWLY APPOINTED EMERITUS FACULTY

Kathleen Hagerty, Provost of the University

### CONFERRING OF HONORARY DEGREES

Michael H. Schill and Kathleen Hagerty

The citations appear on page 12.

### REMARKS TO THE GRADUATES

Steve Carell

Introduced by E. Patrick Johnson, Dean of the School of Communication

### CONFERRING OF GRADUATE DEGREES

Michael H. Schill and Kathleen Hagerty

### GRADUATE STUDENT REMARKS

Bryana Kadizatou Barry, master's degree candidate, School of Education and Social Policy

### CONFERRING OF UNDERGRADUATE DEGREES

Michael H. Schill and Kathleen Hagerty

### UNDERGRADUATE STUDENT REMARKS

Claire E. Doyle, bachelor's degree candidate, Weinberg College of Arts and Sciences

### UNIVERSITY ALMA MATER

Led by seniors from the Northwestern a cappella community

The text appears on page 4.

DISMISSAL

### **PROFILES**



MICHAEL H. SCHILL

President

Michael H. Schill took office as Northwestern's 17th president on September 12, 2022. He also serves as a professor in the Northwestern Pritzker School of Law.

He previously spent seven years as president of the University of Oregon, where he raised the university's profile in teaching, research, innovation, student access, and diversity. Under Schill's leadership, UO built the Phil and Penny Knight Campus for Accelerating Scientific Impact, increased its four-year graduation rates by 10 percentage points, and launched the Ballmer Institute for Children's Behavioral Health at a new campus in northeast Portland. Schill also led the extension and historic close of the university's fundraising campaign in 2021, which exceeded its goal with \$3.2 billion total raised.

Schill is a nationally recognized expert in property, real estate, and housing law and policy. His work includes studies of the determinants of value in condominium and cooperative housing, the impacts of housing programs on property values, the enforcement of Fair Housing laws, mortgage securitization, and the effects of housing market regulation. *Property*, which he coauthored with James Krier and Greg Alexander, is one of the most widely adopted casebooks in American law schools.

He served as dean and professor at the law schools of the University of Chicago and UCLA, and he has held tenured faculty positions at New York University and the University of Pennsylvania. In 2004 Schill founded NYU's Furman Center for Real Estate and Urban Policy, which has become one of the nation's leading research centers on housing and the built environment.

He has served on several nonprofit boards and civic bodies, including Argonne National Laboratory, ITHAKA, the Chicago Innovation Exchange, and the Housing Preservation Compact of Chicago.

Before beginning his career as a professor, Schill served as law clerk to the Honorable Marvin Katz of the Eastern District of Pennsylvania and was a real estate attorney at the New York City law firm of Fried, Frank, Harris, Shriver and Jacobson.

Schill graduated with an AB in public policy from Princeton University in 1980 and a JD from Yale Law School in 1984.



PETER J. BARRIS

Chair, Board of Trustees

Peter J. Barris joined the Northwestern University Board of Trustees in 2021 and was elected chair in 2023. He previously served in board vice chair and committee chair roles.

Barris joined New Enterprise Associates (NEA) in 1992 and was the firm's managing general partner from 1999 to 2017. Having retired in 2019, Barris now serves as chairman emeritus. During his 18 years at the helm, NEA's assets under management grew from \$1 billion to more than \$20 billion and the organization scaled its operations to become one of the world's largest venture capital firms. Under Barris's leadership, NEA invested in such industry-transforming technology companies as CareerBuilder, Tableau, Groupon, Jet.com, Juniper Networks, Salesforce.com, TiVo, WebMD, and Workday. He has been named to the Washington Tech Council's Hall of Fame, to the Washington Business Hall of Fame, and several times to the Forbes Midas List of top technology investors. Barris has personally led investments in over three dozen technology companies that have successfully completed public offerings or mergers. He currently serves on the board of directors for the public companies Sprout Social (SPT) and Tempus AI (TEM). Barris also serves on the boards of the Brookings Institution, P33, In-Q-Tel, and the private company Tamr.

Prior to joining NEA, Barris was president of Legent Corporation (LGNT) and senior vice president of the Systems Software Division of UCCEL Corporation (UCE). Both companies were ultimately acquired at valuations that were record-breaking for their time. Earlier, he spent almost a decade at General Electric Company in a variety of management positions, including vice president and general manager at GE Information Services. In addition to chairing Northwestern's Board of Trustees, Barris has served on the executive committee of the National Venture Capital Association board and the Tuck School of Business at Dartmouth board of overseers and was a founding member of Venture Philanthropy Partners, a philanthropic organization in the Washington, DC, area.

Barris received his BSEE from Northwestern University and his MBA from the Tuck School.

### **UNIVERSITY TRUSTEES**

### **Board of Trustees**

Wendy D. Abrams
Courtney D. Armstrong
Heather B. Baker
Peter J. Barris (chair)
Alicia Boler Davis
Christine E. Brennan
Steven A. Cahillane
Du H. Chai

Howard B. Chrisman Frank D. Cohen Deborah L. DeHaas James A. DeNaut Tarek Elmasry

D. Cameron Findlay

Valerie J. Friedman

Larry W. Gies Robert M. Hayward David A. Helfand Bridgette P. Heller Jay C. Hoag Adam L. Hoeflich Lynn A. Hopton Davis Yie-Hsin Hung David G. Kabiller Jack Kang Adam R. Karr Melih Z. Keyman Harreld N. Kirkpatrick III

John Z. Kukral Ellen Kullman

Jennifer Leischner Litowitz April L. McClain-Delaney Kristin A. McDonnell Thomas K. Montag Milton M. Morris Wendy M. Nelson

Pin Ni
Tara M. Peters
Jane DiRenzo Pigott
Brian S. Posner
Paula B. Pretlow
Rodney D. Priestley
Purnima Puri

Kimberly Querrey Michael A. Reinsdorf Annette P. Rippert Virginia M. Rometty Patrick G. Ryan Jr. David A. Sachs Michael J. Sacks E. Scott Santi Muneer A. Satter Paul J. Schneider Michael S. Shannon Gwynne E. Shotwell Emily Heisley Stoeckel Timothy P. Sullivan Charles A. Tribbett III Mark R. Walter Sona Wang Joey Wat

Michael R. Wilbon Jianming Yu

### **Life Trustees**

Jane S. Hoffman

William F. Aldinger Mark A. Angelson Neil G. Bluhm

Deborah H. Brady-Gudicello Duane L. Burnham John A. Canning Jr.

Nicholas D. Chabraja Fernando G. Chico Dennis H. Chookaszian

Franklin A. Cole Christopher B. Combe Philip M. Condit John W. Croghan A. Steven Crown Lester Crown Bonnie S. Daniels Richard H. Dean John M. Eggemeyer W. James Farrell Dennis J. FitzSimons

T. Bondurant French

Christopher B. Galvin

Eric J. Gleacher J. Douglas Gray

James L. Garard Jr.

Herbert W. Gullquist
Thomas Z. Hayward Jr.
Edward C. Hutcheson Jr.
George E. Johnson
Daniel S. Jones
James R. Kackley
Nancy Trienens Kaehler
Ellen Philips Katz
William S. Kirsch
Lester B. Knight
Martin J. Koldyke
Harry M. Kraemer Jr.
Timothy K. Krauskopf
Duane R. Kullberg
Lawrence F. Levy

Edward M. Liddy John Jeffry Louis Robert A. Lurie John W. Madigan R. Eden Martin Arthur C. Martinez W. James McNerney Jr.

Lee M. Mitchell Leo F. Mullin

Ivy Beth Lewis

Robin Chemers Neustein William A. Osborn Harry J. Pearce

Jerry K. Pearlman Jerry M. Reinsdorf M. Jude Reyes Patrick G. Ryan Paul Sagan

William E. Sagan Robert P. Saltzman D. Gideon Searle Gordon I. Segal Andrew E. Senyei William D. Smithburg Judith A. Sprieser Richard L. Thomas

Julia A. Uihlein Frederick H. Waddell John R. Walter David B. Weinberg Miles D. White William J. White Stephen R. Wilson Stephen M. Wolf

### **NORTHWESTERN PAST AND PRESENT**

### LAND ACKNOWLEDGMENT

To recognize the land is an expression of gratitude and appreciation to those whose territory we reside on—and a way of honoring the Indigenous people who have been living and working on the land from time immemorial. It is important to understand the long-standing history that has brought us to reside on the land and to seek to understand our place within that history.\*

The Northwestern campus sits on the traditional homelands of the people of the Council of Three Fires—the Ojibwe, Potawatomi, and Odawa—as well as the Menominee, Ho-Chunk, and Miami tribes. It was also a site of trade, travel, gathering, and healing for more than a dozen other Native tribes; the state of Illinois is still home to over 100,000 tribal members.

Consistent with the University's commitment to diversity and inclusion, Northwestern works toward building relationships with Native American communities through academic pursuits, partnerships, historical recognitions, community service, and enrollment efforts.

### HISTORY OF NORTHWESTERN

The founding of Northwestern University by nine Methodists embodied a mixture of religious conviction and secular optimism that is uniquely American. Meeting above a hardware store in the burgeoning frontier town of Chicago, these nine resolved on May 31, 1850, to establish an institution of "the highest order of excellence." The 1851 Act of Incorporation creating Northwestern University contained a provision reflecting the strong religious beliefs of its founders but requiring no particular religious faith of students or members of the faculty.

In 1853 the University bought and began to develop 379 acres of lakeshore farmland. The town that grew up around Northwestern was named for John Evans, one of the University's founders. By 1855 Northwestern had completed its first building and opened a College of Liberal Arts. By 1900 the University encompassed six additional schools, including the medical and law schools in Chicago. Since the establishment of the Graduate School in 1910, Northwestern has provided graduate as well as undergraduate instruction, emphasizing research along with teaching.

The University's development since then has paralleled the growth of metropolitan Chicago. Today Northwestern is a private research university of distinction, with 11 academic divisions located on two lakefront campuses in Evanston and Chicago as well as Northwestern University in Qatar, which opened in Doha in 2008. Northwestern's vision of excellence—although faithful to its founding—invigorates a territory far beyond the old Northwest Territory through the accomplishments of its alumni and by virtue of a distinguished faculty and high-achieving student body drawn from across the nation and around the world.

### SCHOOLS OF THE UNIVERSITY

The Judd A. and Marjorie Weinberg College of Arts and Sciences, established in 1851 as the College of Liberal Arts, offers the degree of bachelor of arts. Through the School of Professional Studies, Weinberg College also offers the degrees of bachelor of philosophy and bachelor of science in general studies.

The **School of Communication**, established in 1878 as the School of Oratory and later renamed the School of Speech, offers the degrees of bachelor of arts, bachelor of science, master of arts, master of science, doctor of audiology, and doctor of speech-language pathology. Through the School of Professional Studies, the School of Communication also offers the degree of bachelor of philosophy in communication.

The School of Education and Social Policy, established in 1926 as the School of Education, offers the degrees of bachelor of science and master of science.

The Robert R. McCormick School of Engineering and Applied Science, established in 1909 as the College of Engineering, offers the degrees of bachelor of science, master of engineering management, master of product design and development management, and master of science. McCormick offers the master of business administration/artificial intelligence in conjunction with the J. L. Kellogg School of Management.

The **Graduate School**, established in 1910, administers programs leading to the degrees of master of arts, master of fine arts, master of public health, master of science, and doctor of philosophy.

The Medill School of Journalism, Media, Integrated Marketing Communications, established in 1921 as the Medill School of Journalism, offers the degrees of bachelor of science and master of science.

The **Pritzker School of Law**, established in 1859 as the School of Law, offers the degrees of juris doctor, master of laws, master of science in law, master of studies in law, and doctor of juridical science. The school also offers the Master of Laws International Executive Master's Program in Israel, South Korea, and Spain.

The J. L. Kellogg School of Management, established in 1908 as the School of Commerce, offers the degrees of master of business administration and master in management. Kellogg offers the master of business administration/artificial intelligence in conjunction with the Robert R. McCormick School of Engineering and Applied Science. In addition to the Full-Time MBA program, Kellogg offers the Evening and Weekend MBA program on the Chicago campus, the Executive MBA program in Evanston and Miami, and joint Executive MBA programs with partners in Canada, China (Beijing and Hong Kong), and Germany.

The Feinberg School of Medicine, established in 1859 as the Medical School, offers the degrees of master of medical science, master of prosthetics and orthotics, doctor of medicine, and doctor of physical therapy.

The Henry and Leigh Bienen School of Music, established in 1895 as the School of Music, offers the degrees of bachelor of music, bachelor of arts, and bachelor of science. In its graduate division, the school offers the degrees of master of music and doctor of musical arts.

The **School of Professional Studies**, established in 1933 as University College and later renamed the School of Continuing Studies, offers career-focused degree and certificate programs for working adults. Classes are offered online and on the Chicago and Evanston campuses. The school offers a range of master's degrees; bachelor of science degrees; graduate, postbaccalaureate, undergraduate, and professional development certificates; and individual undergraduate courses.

Northwestern University in Qatar, established in 2008 as part of Education City in the Qatari capital of Doha, offers the degree of bachelor of science in journalism through the Medill School of Journalism, Media, Integrated Marketing Communications and the degree of bachelor of science in media industries and technologies through the School of Communication.

### **ACADEMIC DRESS**

Modern academic attire originated in the medieval universities of Europe, where gowns were worn daily to provide warmth in poorly heated buildings and to differentiate scholars from fellow citizens. Two English universities, Oxford and Cambridge, are particularly noted for developing the authentic academic costume, which has changed only slightly through the centuries.

In the United States most academic dress follows the general provisions of the Intercollegiate Code of 1895, which was revised in 1932 and again in 1959. Under this code the gowns' trim and sleeve design indicates the level of the degree. The bachelor's gown has pointed sleeves and is worn closed; the master's gown has oblong sleeves with an arc at the bottom and may be worn open or closed; and the doctor's gown, which may also be worn open or closed, has velvet facings down the front and three velvet bars on the bell-shaped sleeves. This velvet trim may be black or the prescribed color of the academic area. Though the recommended color for gowns is black, Northwestern University (like many institutions) has adopted a colored gown to reflect the school's color. All participating candidates wear a custom purple gown featuring the University crest.

The style of hood identifies the level of the degree, the school that granted it, and the academic area. Hood length and border width show the level of the degree. The master's hood is three and one-half feet; the doctor's is four feet. The velvet border of the hood is three and five inches wide for the master's and doctor's degrees, respectively. The hood is lined with silk in the official color of the school. At Northwestern the hood is lined in purple (the school's color) and gold. The color of the hood's border—and at Northwestern the color of the cap's tassel as well—indicates the academic area. Tassels feature the Northwestern seal signet. At Northwestern the colors for the Graduate School constitute an exception; tassels are black, but the border color of the hood indicates the specific degree awarded. Bachelor's degree regalia include a souvenir stole.

The square black mortarboard is the recommended cap, although some schools have adopted other styles. Caps are worn throughout the Commencement ceremony, except that men remove them for the national anthem.

At Northwestern University members of honor societies may be recognized by the honor cords, medallions, and stoles worn.

The tassels and borders of the hoods are the following colors:

Judd A. and Marjorie Weinberg  College of Arts and Sciences	White
School of Communication	Silver gray
School of Education and Social Policy	Light blue
Robert R. McCormick School of Engineering	
and Applied Science	Orange
Graduate School (tassel)	Black
Master of Arts	
Master of Public Health	
Master of Science	
Doctor of Philosophy	Dark blue
Medill School of Journalism, Media, Integrated Marketing Communications	Crimson
Pritzker School of Law	Purple
J. L. Kellogg School of Management	Acorn
Feinberg School of Medicine	Green
Henry and Leigh Bienen School of Music	Pink
School of Professional Studies	
Master of Arts	White
Master of Fine Arts	Brown
Master of Science	Yellow gold

- The following are gratefully recognized upon their retirement from full-time service on the Northwestern University faculty.
- **Ra-id Abdulla**, Professor Emeritus, Pediatrics, Feinberg School of Medicine; 6 years of service
- **Bridget Arimond**, Clinical Professor Emerita, Pritzker School of Law; 22 years of service
- **Julie Biehl**, Clinical Professor Emerita, Pritzker School of Law; 28 years of service
- **Rives Collins**, Professor Emeritus, Theatre, School of Communication; 39 years of service
- **Pam Daniels**, Clinical Professor Emerita, Segal Design Institute, Robert R. McCormick School of Engineering and Applied Science; 10 years of service
- **Jane Dematte D'amico**, Professor Emerita, Medicine, Feinberg School of Medicine; 25 years of service
- **James Donaldson**, Professor Emeritus, Radiology, Feinberg School of Medicine; 39 years of service
- **Steven Drizin**, William Trumbull Clinical Professor Emeritus, Pritzker School of Law; 34 years of service
- **Mina Dulcan**, Professor Emerita, Psychiatry and Behavioral Sciences, Feinberg School of Medicine; 31 years of service
- **Dyan Elliott**, Peter B. Ritzma Chair in the Humanities Emerita, History, Judd A. and Marjorie Weinberg College of Arts and Sciences; 19 years of service
- **Wendy Espeland**, Professor Emerita, Sociology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 34 years of service
- **Michael Fagen**, Professor Emeritus, Preventive Medicine, Feinberg School of Medicine; 10 years of service
- **Gary Fine**, James E. Johnson Professor Emeritus, Sociology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 28 years of service
- **Patricia Garcia**, Professor Emerita, Obstetrics and Gynecology, Feinberg School of Medicine; 33 years of service
- **Robert Gordon**, Stanley G. Harris Professor Emeritus in the Social Sciences, Economics, Judd A. and Marjorie Weinberg College of Arts and Sciences; 52 years of service
- **Karen Gouze**, Professor Emerita, Psychiatry and Behavioral Sciences, Feinberg School of Medicine; 31 years of service
- **Lois Hedman**, Professor Emerita, Physical Therapy and Human Movement Sciences, Feinberg School of Medicine; 37 years of service
- **Hong Jiang**, Professor of Instruction Emerita, Asian Languages and Cultures, Judd A. and Marjorie Weinberg College of Arts and Sciences; 31 years of service

- **Peter J. Kahrilas**, Gilbert H. Marquardt Professor Emeritus in Medicine, Gastroenterology, Feinberg School of Medicine; 42 years of service
- Peter Klibanoff, John L. and Helen Kellogg Distinguished Chair Emeritus, Managerial Economics and Decision Sciences, J. L. Kellogg School of Management; 31 years of service
- **Angela Lee**, Mechthild Esser Nemmers Distinguished Chair Emerita, Marketing, J. L. Kellogg School of Management; 30 years of service
- Vadim Linetsky, Professor Emeritus, Industrial Engineering and Management Sciences, Robert R. McCormick School of Engineering and Applied Science; 25 years of service
- **Michael Miller**, Professor Emeritus, Pediatrics, Feinberg School of Medicine; 32 years of service
- **Toni-Marie Montgomery**, Professor Emerita, Music Performance, Henry and Leigh Bienen School of Music; 22 years of service
- **William Revelle**, Weinberg College Board of Visitors Professor Emeritus, Psychology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 52 years of service
- **Judith Rosenbaum**, Clinical Professor Emerita, Pritzker School of Law; 41 years of service
- **Paola Sapienza**, Donald C. Clark/HSBC Chair Emerita in Consumer Finance, Finance, J. L. Kellogg School of Management; 27 years of service
- **Tamar Seideman**, Professor Emerita, Chemistry, Judd A. and Marjorie Weinberg College of Arts and Sciences; 22 years of service
- **Joel Shalowitz**, Clinical Professor Emeritus, Strategy, J. L. Kellogg School of Management; 42 years of service
- **Richard Shore**, Professor Emeritus, Radiology, Feinberg School of Medicine; 34 years of service
- **Jeffrey Sosman**, Professor Emeritus, Medicine, Feinberg School of Medicine; 8 years of service
- Lawrence Stuelpnagel, Professor of Instruction Emeritus, Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 31 years of service
- **Peter Voorhees**, Frank C. Engelhart Professor Emeritus, Materials Science and Engineering, Robert R. McCormick School of Engineering and Applied Science; 38 years of service
- **David Walterhouse**, Professor Emeritus, Pediatrics, Feinberg School of Medicine; 33 years of service
- **Samuel Weber**, Avalon Foundation Professor Emeritus in the Humanities, German, Judd A. and Marjorie Weinberg College of Arts and Sciences; 24 years of service

### STEVEN J. CARRELL

Doctor of Arts

Award-winning actor, writer, and producer Steve Carell is known for his memorable work in film, television, and theater, including classic film roles in Bruce Almighty, Anchorman: The Legend of Ron Burgundy, Date Night, and Crazy, Stupid Love. Carell first established himself as a comic actor in Chicago, where he joined the Second City cast in 1987. From 1999 to 2005 Carell appeared as a correspondent on The Daily Show with Jon Stewart, and from 2005 to 2013 he starred in the NBC hit The Office. His first starring film role was the title character in The 40-Year-Old Virgin, which he cowrote with director Judd Apatow. Carell's other film credits include Foxcatcher, for which he garnered an Oscar nomination, The Big Short, Battle of the Sexes, Little Miss Sunshine, Beautiful Boy, Asteroid City, Vice, Evan Almighty, Get Smart, and The Way, Way Back. Carell was seen for two seasons in Apple TV's The Morning Show. He then cocreated Space Force before starring in and executive producing FX's series The Patient. Carell will next be seen in the Netflix comedy The Four Seasons opposite creator Tina Fey. He made his Broadway debut last year portraying the title character in a modern revival of Chekhov's Uncle Vanya at Lincoln Center Theater.

Presented by Eliza Bent, Assistant Professor of Instruction of Radio/Television/Film, School of Communication

As an actor, you are brilliant in both comedy and drama, and your long list of Oscar, Emmy, and Golden Globe nominations testifies to your exceptional achievements. You have used your industry platform for the greater good, bringing attention to such critical issues as mental health, economic inequality, and gender equality. As parent of both a current Northwestern student and a recent graduate, you have demonstrated a sustained commitment to our community. We are delighted to welcome you as part of our family.

### TOI DERRICOTTE

Doctor of Arts

Poet, memoirist, and teacher Toi Derricotte has written six poetry collections: The Empress of the Death House (1978), Natural Birth (1983), Captivity (1989), Tender (1997), The Undertaker's Daughter (2011), and "I": New and Selected Poems (2019), a National Book Awards finalist. Derricotte's many honors include the Lannan Lifetime Achievement Award, the PEN/Voelcker Award, three Pushcart Prizes, the Poetry Foundation's Pegasus Award, the Academy of American Poets' Wallace Stevens Award, Paterson Poetry Prizes for individual work and sustained achievement, the Poetry Society of

America's Frost Medal for distinguished lifetime achievement and Lucille Medwick Memorial Award, and the Ainsfield-Wolf Book Award for her 1997 memoir, *The Black Notebooks*. In 1996, with Cornelius Eady, she cofounded Cave Canem, a vitally important nonprofit organization that cultivates the artistic and professional growth of Black poets. She served as chancellor of the Academy of American Poets from 2012 to 2017. Derricotte earned a bachelor's degree from Wayne State University and a master's degree in English literature from New York University. From 1991 to 2013 she taught at the University of Pittsburgh, where she is now professor emerita.

### Presented in absentia

You have made indelible contributions to poetry as a writer, teacher, and visionary leader. As an award-winning poet, you have won acclaim for your bravery, heart, and moral incisiveness. As a teacher, you have encouraged your students with keen spiritual wisdom and rare generosity. As cofounder of Cave Canem, you have transformed the national poetry community by supporting and opening doors for Black poets. We are proud to add to your many honors.

### LISA M. FRANCHETTI

Doctor of Humane Letters

Admiral Lisa Franchetti has commanded at every level and deployed in every fleet of the US Navv. with two decades of operational and at-sea experience. As chief of naval operations from 2023 to 2025, she was the first NROTC graduate to hold the position and the first woman to serve on the Joint Chiefs of Staff. Her previous assignments included vice chief of naval operations; joint staff director for strategy, plans, and policy; deputy chief of naval operations for warfighting development; US 6th Fleet commander; NATO naval striking and support forces commander; US Naval Forces Europe and US Naval Forces Africa deputy commander; and US Naval Forces Korea commander. At sea, Franchetti commanded Carrier Strike Groups 9 and 11, Destroyer Squadron 21, and USS Ross. Franchetti holds a bachelor's degree in journalism from Northwestern's Medill School of Journalism, Media, Integrated Marketing Communications and a master's degree in organizational management from the University of Phoenix. She also completed the Harvard Kennedy School's national and international security program and was a Massachusetts Institute of Technology Seminar XXI fellow. A member of the Council on Foreign Relations, she received the Naval War College Distinguished Graduate Award.

Presented by Will Reno, Professor and Chair of Political Science, Weinberg College of Arts and Sciences Your more than 20 awards for distinguished service and achievement attest to your extraordinary career in the US Navy—a career that began at Northwestern, where you were commissioned in the Naval Reserve Officers Training Corps program. You are widely esteemed for your expertise in diplomacy and your warfighting-focused approach to leadership. The University has honored you previously with our Alumni Medal and induction into the Medill Hall of Achievement. We are thrilled to again celebrate one of our own.

### MARC W. KIRSCHNER

Doctor of Science

Marc W. Kirschner is the John Franklin Enders University Professor at Harvard Medical School. A Chicago-born product of the city's public schools, Kirschner earned a bachelor's degree in chemistry at Northwestern and a doctorate in biochemistry at the University of California, Berkeley, where he continued as a postdoctoral fellow. In 1972 he joined Princeton University's biochemical sciences department, where he launched a research program on microtubules. Kirschner continued his work from 1978 to 1993 at the University of California, San Francisco. Harvard University then recruited him to set up its cell biology department, and a decade later he founded Harvard's systems biology department and became its founding chair. Kirschner has coauthored two books—Cells. Embryos, and Evolution and The Plausibility of Life: Resolving Darwin's Dilemma—on the cellular basis for evolutionary change. His many honors include the Gairdner Foundation International Award, the American Society for Cell Biology's Public Service Award, the Dickson Prize for Science, the E. B. Wilson Medal, foreign membership in the Royal Society of London, and membership in the National Academy of Sciences and the American Philosophical Society.

Presented by Luisa Iruela-Arispe, Stephen Walter Ranson Professor of Cell Biology and Chair of Cell and Developmental Biology, Feinberg School of Medicine

You are renowned for your seminal contributions to cell biology. Your discovery of tau, the first microtubule-assembly protein, has furthered understanding of Alzheimer's disease. Your research has identified the fibroblast growth factor as the first inducer of embryonic differentiation and has uncovered the basic cell-cycle mechanisms of eukaryotic cells. As inaugural chair of the Joint Steering Committee for Public Policy, you were an influential advocate for biomedical research funding. We are honored to welcome you back to your alma mater.

### MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS



Stephanie Hill has taught beginning through AP French since 2012 at Glacier High School in Kalispell, Montana, where she has created and advised the school's French Club and La Société Honoraire de Français,

coadvised its Gay Straight Alliance, initiated schoolwide participation in International Education Week, and coordinated international activities and social media communications for the school and district. Under her leadership, Glacier High's French program has been recognized as exemplary by the American Association of Teachers of French every year since 2016. Hill is also an adjunct professor of French at Flathead Valley Community College, codirector of the Kalispell Educator Excellence Program, and a French teacher for Montana Digital Academy. Previously she taught French for three years at middle schools in Janesville, Wisconsin. Honored as the Kalispell Education Foundation's 2023 High School Teacher of the Year, Hill has been named a Northwest Montana Co-op Extra Mile Educator and one of Varsity Brands' top 10 most spirited teachers in the nation. "When I sat down for my first college-level French class, I knew I would be OK because Madame Hill had prepared me for college and (more importantly) life," says student nominator Simon Roston of the Weinberg College of Arts and Sciences. Hill received a BA in French from St. Norbert College and an MEd in curriculum and instruction from the University of Montana, both summa cum laude.



Jennifer Neff has taught mathematics since 2015 at Alaska's South Anchorage High School, where she is chair of the mathematics department, founder and sponsor of the Math Outreach Program, and

leader of the Professional Learning Community as well as a professional development presenter and a mentor for new teachers. Previously she taught math at Anchorage's Steller Secondary School. Neff has earned more than 50 professional development credits in addition to serving on committees for standards and book adoption

and leading her school district's adoption of the Illustrative Math curriculum. Since 2020 she has also served as an AP calculus reader for the College Board. Nominated by her principal for a Denali Award, she has received the Math Counts Coach Award and the student-nominated Community Recognition for Educational and Teaching Excellence Award. Neff "creates a community in her classroom, a space where students not only thrive-some for the first timelearning math but also one where those students go on to help others," says student nominator Ava Earl of the Weinberg College of Arts and Sciences. "She was hands down the best high school teacher I had." Neff earned a BS in mathematics at Eastern Connecticut State University and an MA in teaching at the University of Alaska Anchorage, where she has also taught a required graduate course in math pedagogy.



Julie Stoffel teaches music at Lincoln High School in Wisconsin Rapids, Wisconsin, where she has taught in the public schools since 2016. Choral director for grades 8–12, she has directed the Chamber

Singers and multiple other choirs, organized and conducted annual performances at state and local music festivals, and vocal-directed the annual Lincoln High musical. After beginning her Wisconsin teaching career in 1994 at Tri-County Schools in Plainfield, she went on to teach for 15 years in Nekoosa Public Schools and for five years at Assumption Catholic Schools in Wisconsin Rapids. Director of the Lake Arrowhead Chorus from 2009 to 2023 and also active as a guest conductor and clinician, Stoffel has served as director of sacred music for Saints Peter and Paul Catholic Church since 2013 and director of the Stevens Point Barbershoppers Northern Gateway Chorus since 2020. Named Skyward Central Wisconsin 2020 Teacher of the Year, she won Nekoosa Public Schools' Golden Apple Excellence in Teaching Award and Assumption Catholic Schools' Outstanding Teacher Award. "I will never be able to fully encapsulate her impact," says student nominator Adrienne Scheide of the School of Education and Social Policy. "It is because of her that I and many others are truly 'flying free." Stoffel earned a bachelor of music education from the University of Wisconsin-Stevens Point and is expected to complete a master of music education this fall from the same institution.



Rita Thompson has taught English, social studies, and legal studies courses since 1997 at Elk Grove High School in Elk Grove Village, Illinois, where she founded the Reading Center and helped design the district's

law pathway dual-credit course with Eastern Illinois University. At Elk Grove High she has led professional development sessions, served on numerous committees, coached and sponsored the Mock Trial Team and the Shakespeare Slam, and won a national title as coach of the Lincoln Douglas Debate Team. Previously she was active as a member of the Illinois Bar. A repeat winner of District 214's Outstanding Contribution to Education Award, she also won the Elk Grove High School Principal's Award, the district's Special Recognition Award, and an Illinois State Board of Education Those Who Excel Award of Meritorious Service. Thompson "believed in me when no one else did, not even myself," says student nominator Kaylyn Ahn of the School of Education and Social Policy. "Because of her investment in me and the students around me, we were able to think of a future past high school." A national board-certified teacher of English, Thompson received a BA in English with honors from the University of Michigan, a JD from the University of Illinois, an MSEd in secondary education from Northwestern University, and an MSEd in literacy education from Northern Illinois University.

### **50TH REUNION CLASS MESSAGE TO THE CLASS OF 2025**

### Whatsoever Things Are True: A Letter from a Member of the Class of 1975

Congratulations to the Class of 2025 from the Class of 1975. Today is a celebration of your extraordinary accomplishments, your intellect, and the grit you have shown to earn a degree from Northwestern University.

While we may have graduated 50 years apart, the ties that bind us are strong. My abiding love for Northwestern grows more steadfast with every year—even if I don't know all the words to *Go U Northwestern*.

We are linked by our passion for this University and our deeply held belief that education is one of the most powerful forces to expand our capacity to think critically, act with empathy, and imagine what's possible. Education lifts us up, both individually and collectively, and it opens doors we never knew existed.

We are also connected by the waves of change that have defined our eras. Social tumult was ever-present for the Class of 1975, but we had a mix of serious discussions and traditional college fun. I remember when the student body voted in 1972 to change our fight song to Jimi Hendrix's "Purple Haze."

Our class tackled seemingly intractable social problems. We struggled over race relations and the war in Vietnam.

We saw some progress. The draft and the war ended, and women's opportunities expanded in graduate education, healthcare, jobs, and collegiate sports. The president of the United States resigned for lying, and the American people finally understood the perfidy of our government (both Democrats and Republicans) and their deceptions about the war.

Those of us at Medill saw journalism as truth seeking and truth telling—ways to make a difference in our world. We fancied ourselves the first line of defense for the First Amendment, from which all other rights flow. Now we know that everyone at Northwestern—scientists, artists, doctors, researchers, lawyers, writers, business leaders, and even stand-up comics—relies on these rights just as we did.

Your class has known tumult as well. You survived the disruption of COVID-19, wrestled with the cost of higher education, and are weathering a global economy in turmoil. You are coping with the upheavals of a fractious society, echoing the fissures of the 1960s and '70s.

When Northwestern's leaders adopted the school's motto from Philippians 4:8 in 1890, they could not have been more prescient. "Whatsoever things are true" still serves as our powerful guiding star.

When you first arrived on campus, you found a safe place to explore and debate the truth. Today we peer into a future that may restrict that foundation with challenges to free speech, free thought, and rigorous inquiry. The search for truth has shaped the education of every graduate of this University. It compels our scholars, guides our students and faculty, and gives credibility to the life-changing research we have produced.

The text from Philippians ends with urgency: "Think on these things." I ask you today, on your graduation day, to think on three things, now and for the rest of your lives.

*One*: Hold strongly to your core values, even when they are unpopular or costly. It is too easy to look the other way, appease our adversaries, or convince ourselves that the things we find morally repugnant really don't matter or that we can't do anything about them. Please don't fall into that trap.

*Two*: Stand firmly with Northwestern and all who value education and the freedoms we enjoy that are so integral to it. This is more difficult now than ever. As graduates, we have every responsibility to help protect our University, and none of us has the right to squander the liberties that have shaped us. Your diploma stands for the integrity not only of the University but of every single one of us.

Three: Never stop learning. You may need a pause after years as a student, but life is long, and learning can always be a joy. At every stage in our lives, education can enlighten us and point us in new directions. Two years ago, at age 70, I went back to graduate school just for the love of learning. It was glorious and exhausting. My values did not change, but my worldview certainly did. We can all be lifelong learners, and we will be better for it.

Our country and our world may be in upheaval, but the value of an education unites and strengthens us. It's our superpower.

Take a deep breath and think about the power of what you have achieved. Your Northwestern education is a gift. Cherish it, protect it, and pay it forward. Without our universities, we cannot be a great society. But equipped with a Northwestern education, you can leave your mark on the world.

-Elizabeth Heller Allen, Medill '75



Elizabeth (Buffy) Heller Allen has served on Northwestern's Medill Board of Advisors for over 20 years, including as chair from 2019 to 2022. She was inducted into the Medill Hall of Achievement in 1997 and is a member of Northwestern's Council of 100.

### JUDD A. AND MARJORIE WEINBERG COLLEGE OF ARTS AND SCIENCES

Adrian W. B. Randolph, PhD, Dean

**Bachelor of Arts** Degree awarded August 30, 2024 Neal Agarwal Likhita Aluru Arturo Jose Bautista-Aguilar Eric Paul Benes Madelyn Larsen Bennett Darien Bermudez Wyatt Browdy Emilio Andres Cabral Michael William Canmann Adam Pei Chen Tony Michael Cheruvu Natalie Avis Chizzo Lia Jeanette Davis Jimmy Ngo Doan Juliana Kristine Elorza Adebukola Oluyinka Fetuga Alexander David Goldman Michael John Gooding Ben Grable Yulan Guo Pedro Guzman Monica Eman Haddad Rakin Tahmid Hussain Chinemelum Cindy Iloegbunam Ana Karin Iturralde Zurita Noah Jackson Jacob Leo Jarding Timothy Jung Mame Coumba Ka Iune Koo Bruno Marwan Kraidy Ann Tawiah Lamiley Lamptey Ryan Jongwon Lee Maximilian Lou Julia Louise Lynn Ethan James McAlpin Gage Dudzinski McWeeny Joelle Alicia Moore Lucas Estefan Morales Hayden John Morgan John Edward Nixon Camille Isabella Nooney Manideep Reddy Jason J. Reed Gloria Rhee Hannah Maria Rogers Andres Sebastian Rojas Andre Johann Salgado Michael Savo-Matthews V. Matthew Steinbaum Alexander B. Vail Montserrat Villalobos Garner Allen Wallace

Nicole Lynn Wallace

Israel A. Washington

Koray Ozan Williams

Ezell Hezekiah Williams

Blaise Edward Cruz Webbeking

Martha Tesema Wondowassen

Regan Walton

Jinwen Wu

William Wu

Daniel Yang

Lina Jieun Yi

Mingyi Yuan

Emily X. Zhao

Degree awarded December 20, 2024 Jaime Enrique Acosta Naomi Rosen Aires Brian Douglas Albert Andrew D. Amir-Ariomand Moises Henry Attie Harari Zayn Saleem Bajwa Melissa Andrea Barraza Lily Hana Nakamura Belt Austin Benedetto Luke Vincent Benneche Iulia Fanta Camara Quinn Alexander Capriotti Ally Chan Suĥuai Chen Tina Chen Lauren Elizabeth Cho Samuel Lawrence Collett Zachary Delson Dakota Faith DeVore Pranav Anil Doradla Yaryna Dyakiv Maximilien Alexandre Akio Emery Christian Valerio Fikre Amelia Ana Fujii Andrew Eric Gao Olga Paula Garklavs Niyati Hansaria Benjamin Paul Harvey Christian Heeyoung Hong Mia Huang A'Naiya Michaelynn Alexus Johnson Calvin Dexter Johnson II Katie Jones Alexander Christopher Kardasis Natalie Khaoroptham Sabrina Kozarovitsky Daniyal Amir Latif Catherine Olivia Lazarus Eilene Lee Samuel Lee Jeremiah Paul LeVan Jessica Li Joanne Li Ken Li Dominick Sonny Longobardi Marina Markovic Collin McCamy Tavmae Mimouni Shalen Michele Murphy Adam Benjamin Najafi Adaora Nnadi Sam Santana Nobile Mercy Kerubo Omwoyo Ryan John O'Patka Samuel J. Oxfeld Julie Paska Kellen Thomas Pate Sahdev Nimesh Patel Vidhya Kapur Pathy Benjamin Reese Perez Samuel Burton Perez Natalie Josephine Peterson Shannon Powers Taylor Rampersaud Samuel Ridet Christian Paul Rodriguez Iade Iael Ross Claire Jordyn Schwartz Gwen Lakshmi Setia

Devin Nicholas Shah

Daniel Shamsoddini

Ryan Henry Silver

Yeiin Sohn

Junho Son

Stephanie Fengyue Shi

Meena Shaibani

Kareem Hassan Shahbandar

Finola Martha Summerville

Lydia Juliana Tallarini Jon Howard Troxel . Hannia Michelle Santillan Valera Omar Villa-Zuniga Emma Paige Wagner Skylar Christina Waldron Emma Joy Yuzheng Wall Lauren Elise Wang Anna Xiao Jiajun Ye Kevin Zhang Lorien Zhao Degree awarded March 28, 2025 Griffin Michael Alt Kethan Malhotra Bajaj Charley Kevin Bell Jessica Morgan Bradford Courtlyn Kamaria Brown Morgan Caroline Chaljub Nicholas Justin Chan Robert Chien Brandon Clagette Katerina Claud Mary Abigail Clayton Anastasia Belsley Dawson Anna Deka Elena Isabel Ostolaza Dewar Ben Drysdale Noah Édelman Olivier Elkan David James Fumagalli Srikar Narenda Gade Charles G. Geci Ayman Abou-Bakr Hayat Lara Simone Hersch Breanna Mackenzie Hibbert Haotian Hong Ariana Tianyi Huang Sarah Huang Aby James David Xu Jiang Wesley Jiao Hayden Correy Jones Christine Mari Kao Ross Burke Kaplan Ernest Kaye Tyler Bowen Keim Ánna Claire Kornfeld Nithin Krishnamurthy Annette Stella Krol Anni June Kuningas Kelsey Kwon Riva Ĺakkadi David Lam Natalie Larson Iadon Lau Aining Li Peter Chengru Li Amy Zhuo Liao Aidan James Lichamer Clara Ann Luczak Hannah Yuhan Ma Bennett James Markinson Margaret C. Mason Nikolai Nikolaevich Medvedev III Alice Meng Kelly Judy Meng Dominic R. Miranda Arva Mishra Jeonghyun Moon Jacob Joaquin Muriel Farah Deeba Nawreen Laura Chelsea Mazudie Ndjonko Iulia A. Nelson Owen Alexander Newsom Tessa McKenzie Nixon

Kaitlin Yehjin Oh

Louise Hyo Jung Oh

Emma Grace Oswalt Alexis N. Paniagua Salma Yarely Paredes Vela Brian Zachary Parness Natalie Pizer Tharein Sumanta Potuhera Joshua Morris Radner Sydney Lee Raucher Nithin Guddeti Reddy Diego Rivera Alexander Lambert Roessner Cvrus S. Salmassi Tyler Jessica Schreiber Ingrid Elizabeth Searby Shaina Shah Aidan C. Siebert Maxwell C. Skidmore Joanna Skrzeczyna Jackson Slater Najee Terrence Story Nandini Taparia Radhika Todi Allie Joy Tong Danh Iacob Tran Elah Sage Unger-Levinson Luke Charles Vredenburg Lauren Elizabeth Wadas William Farley Wall William Jefferson Wang Madeleine Claire Teresa Williams Lok Yin Wong Buyiwei Linda Xiong Raymond Xiong Gina Ashley Yoo Andrew Peng Zhang Alexander Zhou

Candidates for degree, June 20, 2025 Devrim A. Abaci Tasneem Omer Abdalla Abigail Abdi Ritaj Abdulkadir Abdulquani Sarah Abdulwahid Bailey Lu Abraham Samuel Asher Abroon Tarifa Hana Adam Keyanna Adams Patrick Ryan Adams Mariam Ánna Adesiji Rachel Marie Adger Judith Adomako Dana Agbede David Aguilar Yaseen Ahmed Sophia Ayomide Akinboro Zosia Anne Alarr Rossul Sahib Al-Dhufari Benjamin Alfond Nasser Buqarrah Alhemeiri Khadija Al Moutaa Hebah Alshaikh Bradley Ubl Altman Emilio Alvarez Kelly Alvarez Ariel Glorianna Amaya Jadon Kissi Ampadu Russell Kwame Ampofo Jr. Eduardo Costa de Andrade Caitlin Alexandra Antonacci Asiyah Mardiyyah Arastu Mary Emily Armoska Ishika Arora Samarth Arul

Julia Alexis Auerbach Maria Guadalupe Avina Robert Jacoby Axelrod Gabriela María Ayala Canales Lara K. Azhar

Sara Azimipour

Madeleine Maria Urbina Bagnall Ashwin Zachary Baluja Eliana Danielle Banks

Richard Bann

Audrey Elizabeth Bannister Anthony Barba-Perez Alexandra Demetra Bardas Nancy Yuleidi Barrera Isabella Imani Curls Bartling Andrew Marshall Basinger IV Gabriel Antonio Teixeira Bassin

David A. Bastos Paz Rosa Baum Cael Baumgarten Dominic Isaiah Bayer Bryden Behrens Kira Benazzouz Aixa Audrey Benitez

Shanthan Timothy Benjamin-Webb

Tess Hannah Berkowitz Graysen Jones Bernard

Jeremy Alexander Hoover Bernstein

Hannah Renee Betron Miraya Bhayani Leopold Bilder Dila Nur Bitlis Alyssa H. Blanco Avery Margaret Blaszak Lydia Nyamekye Boahen Alexis Kim Boe Paige M. Bohart

Aidan Daniel Boleyn-Fitzgerald

Sophia V. Bonfigli

Michael Amponsah Botchway

Nora Bouftas Sara Bouftas

Benjamin Eli Breitman Layla Ketabchi Brinster Matthew Perry Britt-Webb Ashley Ohemaa Kobi Brobbey

Mira Brodsky Eloise Anna Brotzman Kailyn Brown Siya Brown Kyla Amanda Bruno Erik Bryant

Mason James Bryant

Jackson Coleridge Oleson Buffonge Vivian Nguyen Bui Juliet Ava Burks Evan Robert Burleigh Miracle Monet' Burt

Moriah Burton

Paloma Gómez Bushofsky Gabrielle Butler Dan Buzali Stacy Ann Caeiro

Matt Cammarano Lily Camp

Daniel Arturo Campos Marianne Elizabeth Cano

Jiarui Cao

Oscar Omar Cardenas
Dylan Bryce Carey
Julien Carillon
Devon Carlson
Seth Carlson

Benjamin Tupper Carris Elijah Chase Carroll Icaris Carter

Olivia Carter

Edgar Duvivier Ortenblad Villaça

Carvalho Kathryn Merrill Carver Olivia Skye Lovisa Case Mary Isabella Caserio Cristian Sebastian Castrejon

Omer M. Celik

Nicole Ceriani Benjamin Om Chaddha Katya Shakir Chadha Zhiling Chai Aditya Pranav Chakka Yashoswini Chakraborty

Emily Samantha Chan Cara Anne Chang Leo King Chang Taha Charolia Toubby Chau Trevor Michael Chau Gregorio Alejandro Chavez Aryaman Chawla Emily Louise Cheltenham

Derrik Mingyang Chen Leo Chen Oliver Chen Patrick Chen Rita Chen Sherry Chen Tara Chen Tony W. Chen William Yunkai Chen

Yizhe Chen Yuan-Ho Chin Annie Chiu Emily Camille Cho Sung Mok Cho Yubeen Cho

Catherine Kyung-Iroun Choi

Jae Hyuk Choi
Lance Choi
Nayun Choi
Nicholas Evan Choi
Sharon Choi
Alex D. Chon
Josephine Chou
Deepti Choudhury
Emily Elise Chow
Shailen Chugh
Jacqueline Chui
Eunji Chung

Eunji Chung Cheyenne Anjali Clifton Carson Clingman Abigail Coffey Virginia A. Cole Christian Colella Kenyan G. Cole-Suggs

Jake Connell

Alexander Nicholas Converse

Donald Quinn Cook
Grace Kathryn Coolidge
Chiara Corbo-Galli
Hunter Cordes
Regan Marie Cornelius
Quinn K. Correa
Lukas Cortes
Mia Irene Costa
Bailey Joseph Costanzo
Jack Ryan Courter
Benjamin Zev Covici
Annabel Cox

Alani Giselle Cox-Cáceres Noah Francis Coyle Faith Cramer Analisa M. Cruz Yarmis Eleen Cruz Soto Carmine Rosario Cultrona Whitney G. Currie

Ella Cutler

Caroline Jean Daniels Diana Viala Daoud Loretta Osarumwense David Alexandra Morgan Davis

Dylan Davis
Isabelle Beatrice Day
Angeline Evelyn DeBoer
Jackson Levy Deckard
Bruno Emanuel de Clerck

Defne Deda Mira Nair Dedhia Isaiah Joseph DeLeon Manuel Lorenzo De Leon Helen L. Delgado Anna Dan Tam Dellit Rina Dema Baran Demir Samuel Deng Nathan Alexander Dent

Akash Deo

Claire Adaora Derksen Claire Cecile Desbans Yosief Desta

Ralph Emerson Destin Alexander Chase Devorsetz

Hunter Disco Sophie Jean-anne Dix Joshua Yeseung Do Anqi Dong Betty Dong

Natalie Lola Dosmond Claire Emiko Doyle Elizabeth Dozois Abigail Draheim David John Drinko

Emma Sunhee Drisko Melanie Du Yinghan Du Jay Veer Dugar Amanda Caitlin Earl Ava Ryan Earl

Annette Chinglin Edwards Braeden LaDon Edwards Jack Eddie Edwards Jaelyn Christina Egan Elizabeth Grace Egresits Joshua Amrik Eichbaum Kayla G. Eichmann Jenna Tess Einhorn Sari Rose Eisen Ethan Ellsweig Iris Sofia Ely Keira Cilenti Embler

Jacob Matthew Emmons Will Engedal

William Thomas Engedal Varoon Venkat Enjeti Catherine Michelle Erickson Lauren V. Escudero Ikenna Alan Eze Margaret Dorothy Farina Abigail Lauren Farley

Theo Jean Baptiste Moyses Faugeres

Katherine Slavin Feeney
Julian Fefer

Maria Beatrice Chungyan Feng Jeremy Samuel Ferguson

Jona K. Ferra
Josep Tomas Ferret
Kineyshi Kerly Fils-Esperant
Ilana Anne Fingersh
Thomas Finkel Silberberg
Fariz Husain Firdausi
Piper Jane Fishkind
Adeline Wright Fleming
Karl Shaafi Khan Flener

Asiah Michelle Florczak Samantha Victoria Foerster

Arturo Fonseca Kayla Sofia Fortis Dylan James Fox Damian Eisendrath Franchere

Genevieve Marie Francois
Caroline Camille French
Lillian Brooke Friedman
Madeline Davis Friedman
Walker Wells Frisbie
Chongce Fu
Michael Fuma
Ann Nguyen Gaither
Emily Elizabeth Gal
Jamie Samantha Gall
Madelyn Gallagher
Freda Olamide Ganiyu
Gabriela Annelise Ware Garcia

Gabriela Annelise Ware Garci Nina B. Georgieva Lourdes Geraldo Espinal Emiliano Ghislieri Michelena Yasmin Alizée Giebitz Talia Hope Ginsberg
Yui Ueda Ginther
Suhanee Giroti
Sean Taro Glass
Mia Gleason
Athena GoingSnake
Annabel Marie Goldman
Oliver Sumner Goldman
Mikayla Goldsmith

Lauren N. Gomez

Raymi Gil

Megan Emily Gonzalez Natasha Gonzalez Isabel Elena Gonzalez Canalle Anna Christina Gordon Eli Reuben Gottlieb Kaliyah Theresa Gowing Paul Graham

Jacob Bennett Grant-Krenz

Zoryah Gray
Antonia Gal Green
Tyler Allen Greenberg
Alexandra Brett Greifer
Mollie Rose Guba
Yildiz Lale Guclu
Lauren M. Guerra
Diego Perez Guerrero
Nicole Gabrielle Gunawan
Aidan John Gunn
Arjun Aneesh Gupta

Arian John Gunn
Arjun Aneesh Gupta
Neha Radha Gupta
Hayden Sean Gura
Ariel Gurevich
Garrison Henry Guzzeau
Madeline Rose Haas
Zoey Hall

Natellie Rose Hals
Voor Faisal Hamid
Violet Naomi Hamlin
Emily Jane Hancock
Cooper Joseph Hanley
Nate Cooper Hanrahan
Matthew MacKay Hansen
Raymond Solomon Hanson
Hamza Mohamed Haq
Amey Vinay Haridhas
Isabel Kristen Harkins
Conlan Harrington
Helaina Rose Harris

Mahdi Haseeb Heidi Rosina Hazelrig Brooke N. Heinicke Benjamin James Hempker

Asha Henry Jinhee Heo

Lane Roberts Herbert Adam Joshua Herman Jennifer Herrera Samantha Hesekiel Hope Hessler

Anna Agnes Josephine Hightower

Catherine Hildebrand Seela Malani Hinrichs Toma Sean Soyama Hirose Kenyatta Soleil Holman Mia Houseworth Eryk Elias Hovde Madeline Grace Howard

Lily Hoyt
Aaron Hsia
Jessica Xinping Hu
Jialu Hu
Lucinda Hu
Qingyang Dora Hu
Ethan Huang
Manru Huang
Sophia Huang
Sophia Huang
Sydney Huang
Noah Christopher Hughes

Noah Christopher Hughe Lauren Elisabeth Hunter Omar Nisar Hussain Warisha Hussain Zahra Hussain Ilana Leslie Hutzler Scott Hwang Sophie Elisabeth Hyman Claire Iben Benjamin Spear Isakoff Mustafa A. İsmail Arush Balaii Iver Aurora H. Jablon Miles Jackson Vikram Rohr Jallepalli Tara Javala Janas Brett Nathan Janifer Sophia Jaurigue Joshua Caleb Jenkins Hyeyun Jeong Joshua John Jerisha **Emily Jiang** Ethan Jie Caitlin Marie Iimmar Sirin Jitklongsub Margaret Anna Johnson Steven Johnson Walker Frederick Johnson AnnaRose Jones Ella Iones Olivia Joung Grace Juhn Michelle Jung Nathan Haram Jung Liliana Faith Jurado Namish Kaistha Daeun Kang Anoushka Kapur Andrew Richard Karofsky Shriya Kata Benjamin Katz Dax Kay Felix I. Kave Karly Shea Keating Lauren Elizabeth Kelley Cam Elisabeth Kennedy Maddie Olivia Kerr Lydia Ketema Tebelechi Adisu Ketema Henry Abhishek Khadka Katarina Maria Khakali Ramiz Khan Andrew Khanin Samir Mohammad Khatri Mohammad Hasan Khokhar Cindy Khuc Brandon W. Kim Doyun Kim Eliana Kim Esther Kim Hein Kim Irene Kim Jamie Suh-Hyun Kim Kevin Kim Lauren Soon Kim Michael Donald Kim Minseo Kim Rachel Kim SeoRa Kim Uiu Kim Jennifer Hope Klein Samantha Jane Kliss Eliseu Antonio Kloster Filho Grace Knickrehm Isabel Gabriela Knight Kalliope Kobotis Udayvir Singh Kochhar Sophie Grace Koenig Drew Margaret Koerner Emma Gabrielle Kogan Andrew Joseph Kooreman Shahab Armand Kousheshi Kai William Kraemer Nina Yael Kronengold Zoe Kulick

Devan Sah Lakshmi Kumar

Isaiah Steven Kwong-Murphy

Andrew Scott Kupfer

Rory Addison Kustner

Ryan Alexander Lach

Sara Kurniawan

Jovana Lakic

Elizabeth Maria Lakoma Molly Rose Langer Zheng Yao Lau Olivia E. Lauri Jacob Tate Lawrence Khoi Le Ali Keiko Lee Cassie Chia-Sin Lee Chiu Yin Frazer Lee Daniel Seongwon Lee David Min Lee Justin David Lee Lauren Elizabeth Lee Seung Hee Daniel Lee Simeon Lee SeungJu Lee Sydney Lee Yeiine Lee Julia Katherine Lehr Emily Franziska Leibfritz Maximus John Leibov Fiona Aisling Raven Lenth Stephen M. Leou Isabella Mia Le Sage Jesse Levitas Ethan Philip Levy Hannah Li Jason Li Jessica Brooke Li Suyang Li Yung Čhi Li Lanie Nicole Liebovitz Brian Yi-Lun Lin Sharon Lin Soskia Gorcia Linton Atti Liu Christina Yufei Liu James Liu Jessica Liu Karis Liu Samuel Liu Yiving Liu Angelina Gabrielle Lockowitz Yadira Lopez Marcus Louis-Charles Charlie Orkand Lovett Chelsea Lu Liyuan Lu Tyler Lu Frankie Lucco Victor Lujan Henry Russell Lukela Abram Luna Alina Marie Lynch Emily Brooke Lynott Weining Ma Melody Macharia Natalie MacKethan Eden Juliette Macknin Nicholas Madianos Benjamin Maisel Luke Purin Malaisrie Reed Bennett Malcolm Fatima Malik Hamnah Naveed Malik Adikinyi Mallowah Filip Michał Maniński Iax Mantione Elizabeth Lily Marino Cadence E. Mark

Emily Brooke Lynott
Weining Ma
Melody Macharia
Natalie MacKethan
Eden Juliette Macknin
Nicholas Madianos
Benjamin Maisel
Luke Purin Malaisrie
Reed Bennett Malcolm
Fatima Malik
Hamnah Naveed Malik
Adikinyi Mallowah
Filip Michał Maniński
Jax Mantione
Elizabeth Lily Marino
Cadence E. Mark
Pel Philip Marks-Bienen
Claire Elizabeth Marrie
Irene Martinez Chaubeniuk
Natalia Maria Masnica
Aya Masri
Mychalea Alexandria Mathews
Anna M. Matkowsky
Alyssa Amy Matthews
Joseph T. Matyas
Isabelle A. May
Laiqa Mazhar
Jonathan Mazor
Molly Christina McCarthy
Rowan McCloskey
Daniel Martin McGrath

Leo McKenna Angela Danae McKinzie Henry George McMenimen Anna Dudzinski McWeeny Jake Vincent Mead Cindy Bora Meco Nicole Lorena Medina Aarya Mehta Serena Bela Mehta Kaylie Mei Rachel Leigh Meiselman Sofia Alexandra Melendez Rivera Nina Renee Meng Safiya Adam Menk Dylan Ethan Meretsky Royce Garrett Mettler Benjamin Edward Mever Alexsandro Ivan Meza Amaya Luna Mikolic-Berrios Tania Jane Marie Miller Nicholas Joon-Hong Min Kaytlyn Lyneagh Mittag Amira Mohamed Felipe Monassi Kedia Arianna Montas Ryan Kahn Moorhead Melany Morales Ghinaglia Henry Bennett Moritz Samantha Ann Morris Daniel Morrow Chloe Elizabeth Morton Eleanor Louise Morton Jessica Amy Moskowitz . Hoi Lam Mou Isabella Claudia Mroczek Yusef Mufarech Diuana Aaron Jia-He Mui Kushal Mungee Justine Elizabeth Murdock Rebecca Muro Dan Storms Murrieta Margaret Musgrave Elvis Mutema Nadir Muzaffar Sebastian Gustav Myhr Jonathan Jihoon Myong Elijah Nathaniel Nacar Festus Ndeyamwene Nicanor Nanghambe Varshini Narayanan Leila Isabel Narisetti Moinak Nath Jennifer Navarrete Neha Navrange Isha Anjani Nayak Chelsea Nelson Kurtis Brian Nelson George Benjamin Newbern Jeanette Thanh Thy Nguyen Linh Nga Nguyen Isabel Morelli Niemer Grace M. Nieto Abhi Nimmagadda Innocent Manzi Nkubito Gabriela Nolasco Sienna S. Noordermeer Felix Benjamin Nordby Ibrahim Óbeid Natalia Rosie Obrochta Sava Raymond James O'Connor Olusoji Olutunbi Oduneye Jr. Eli Oesterheld Brendan Robert Ogden Kendall Michaela Ögin Sueiin Clara Oh Patrick O'Hara Chisara Ojiako Oluwatosin Kehinde Adesuwa Okoh

Keaton Alexander Olds

Adetomiwa Omolade-Adunbi

Uchechukwu Chizoba Ada

Onyenemezu

Chetachi Prince-Moor Onungwa

William F. Olsen

Keaton D. Olson

Elliot Frances Oppenheim Nicole Maureen Orejuela Hannah Lili Orozco Lidia E. Orta Johana Ortiz Catherine Kent Osborne Claribel Osei Caroline Rafferty O'Shea Gulsimo Osimi Kaitlyn Ostrowski Rilev Otsuki Jack Michael Ouyang Thomas Hanlong Ouyang Alexander Oyebanji Daniil Ozernyi Irem Ozsavasci Teresa Lingshan Pan Isabela Pareia Emily Suemin Park Erin S. Park Ian Park Jamie Park Juwon Park Laura Park Rowan Mackenzie Park Lena Camille Parnassa Armana Jyostna Patel Dhruv Mahesh Patel Krupal Patel Parth Alpesh Patel Oliver Douglas Paterson Anna Rose Patten Baron M. Patterson Lucia Elizabeth Paul Katherine Elizabeth Payne Kavla Nicole Pavvar Olivia C. Peixoto da Silva Camilla Pelliccia Brianna Marie Perez Gerardo Alberto Perez Jonathan Houston Steeves Perkins Sajel Tripathi Peters Joseph Scott Younghwa Peterson Katrina Nicole Peterson Allison Tyler Pierce Yaelle Pierre Angel Yair Pimentel Ethan Joshua Pineda Iae Hana Pinkner Kyle Robert Platt Conner Richard Pochert Erin Healy Poe Edwin Naiputari Pokisa Airi Awilda Portalatin Diego Omar Portillo Jakson Portis-Escoto Leah Gabrielle Pothel Avery Powers Sydney Elyse Pratt Ava Kavoosi Prezant Jade Marie Price Robert Barrett Pritchard Joshua John Prunty Metehan Punar Claire Zhi Yi Quan Samantha Rose Radinsky Sanjana Rajesh Mahima Ramesh Noemi Marisol Ramirez Michelle Yuxin Ran Christopher Daniel Rapala Samuel A. Rappin Chad Malachi McGill Readey Katherine Mary Rebhan Camille Isabelle Reinoso Arianna Reith Riley Rendino Koby Renfert Reis Zayas Revai

Joel Angelito Padaca Reyes Patrick Barajas Reyna Sofia Jay Ricciarini Sierra Celeste Rios Daniel Benjamin Ro Matthew Dean Robinson Attzy Rosalia Rodriguez Eric Rodriguez

Jonathan Jesus Rodriguez Sydney Grace Rodriguez Gabriela Rodriguez-Torres

Misty Estelle Roe Mia Louise Roets John Rogers

Angelica Roldan Cazales

Anna Roney Simon Micah Roston Simon Abraham Rubin Noelle Elizabeth Rustico Kelly Briggs Ryan Peter Oliphant Ryan

Sayuri Ryan Malak Saad

Lucas Daniel Saidenberg

Sarah Sajjad John Adel Saleeb Samar Saleem Eleina D. Salgia Levi Joel Saltzman

Jennifer Andrea Salvador Santos Jacquelynn Gabriel Sanchez Katherine Henry Sandhu Charlotte Jane Sandler Beckett Ryden Sands Cedric Kwadwo Sarfo Karthik V. Sathish Kailing Zhang Sathyanath Remy Nava Sattar Olivia Joan Schenker Elijah H. Schiff Patrick Francis Schmid Delilah Grace Schmueck

Julia Bea Schnipper Gannon Albert-Ronald Schram

Julianna Marie Schuch Clara Alexis Schwartz

Joseph Scott Sophia Palomino Scott Edward Hyung Seo

Sofia Serna Jesus Serrano Raoul C. Shah William Shamai

Saya Malaika Shamdasani Carter Nolan Shannon Rvan Patrick Shasha

Lila Shea Shelley Lee Shen Hannah Sherr

Ian George Wuensch Sherrington

Davie Weihuan Shi Gracelyn Xiaoyuan Shi Haoyan Shi

Yixuan Shi Nara Shin Noah James Short Quinn Shumway Iared Moss Silver Spencer Arch Silverstein Anna Felicia Simmons Benjamin Simpson Isaac Sol Sin Madison Sings Pui Ching Siu

Christopher Skawiniak Marian Elizabeth Slachowitz Ali Slayie Caitlin M. Smith

Anastasia Noel Smith-Becker Katherine Lindsey Smith T Inna Sokolenko Elinor Flax Solomon Eero S. Somers Dayeon Son Olivia Sotos

Jackson M. Spellman Benjamin Ayres Spinrad Maia Rebecca Poblete Sporn John Gallagher Sprenger Jr. Abigail Claire Sprinsky Anagha Sridharan Srinija Srinivasan Brendan Roval Stahl Michael Ross Staller Veronika Starodubets Parker Nelson Stava Callum Michael Stefanelli Beatrix Stewart-Frommer

Leila Bliss Stoll Skyler Allison Stone Ashley Paige Strouse Rohan Avighna Subramaniam Kavi Lee Subramanyan Alexander Willem Sudmann

Callie Maria Stolar

Joshua N. Sugarman Eli Thomas Sullivan Isabelle Bianca Sun Charlie Grace Sutcuoglu

Sam Swire

Samuel Josiah Sword Sufyaan Mohammad Syed Katherine Michelle Szydlo

Alianna Taitano

Midori Adeline Takamatsu Sarah Elizabeth Talbert Johanna Peijing Tam Esther Tang Akaash Tanjore Cole Asher Tansey Natalia Tapia Moreno Nour Saleem Taqatqa Catherine Anna Tawadros

Kelly Teitel

Kayla C'mone Terrelonge

Natan Tesfahun Krish Thakur Matthew Ryan Thakur William Royston Thakur Julianna Dawn Nicdao Tia Raphael Luis Tinio

Isabel Anoush Toghramadjian

Lilly Tokoro

Freesia Furijia Tokunaga Rachel M. Tompson Samuel Otto Torno Donny Tou Anika Trehan Lexi Rose Trujillo Ha Ngan Thi Truong Randy Trieu Truong Hannah Tsai Wilhelmina Tsao

Amanda Yoshiko Tsuetaki

Kaili Tu Gabriela Rebecca Tucker Everett Han-Kang Tung Lia Elisabet Tunney Haley Michelle Tuohig Madeleine Grace Tutwiler Brock Dean Tweedy Christina Tzavara

Graham Isaac Umbanhowar

Rachel Anne Utz Deniz Uzun

Alexander Gabriel Valdes

Marissa Ann Valdespino Alessandra Valladares Benjamin Christopher VanPelt Yaraslau Varabyeu Siddharth Varma

Nicolas Aaron Vela Francis I. Velasco Saul Iram Verdi Luca Andrew Veriotti Catherine T. Vidano

Andres Antonio Villalobos-Curry

Mia Vigil Saicharan Venkata Voora Nam Huu Vuong Sarah Elizabeth Wachs Kaitlyn Victoria Wagman Theresa Ann Wagner Alan Kwanyao Wang Andrew Luan Wang Eileen Yilin Wang Ernie An Wang Gloria Wang Grace Wang Jane Wang Leigh Wang Pengyue Wang Xiantao Wang Xiaolin Wang

Ifra Waris Sydney Vollman Warwick

Xiaoyang Wang Yecheng Wang Zhaofeng Philip Wang

Amanda Ward

Andrew Douglas Watson Rohan Wedam Anastasia Wei Christine Wei Lila Jane Weiner Raquel Emilia Weinstein Max Atticus Weldon Athena Marie Wenger Beck Robert Westrem Lauren Nicole White Casey Whittaker

Elizabeth Anne Wilkerson Brooke Victoria Williams Sereniti M. Williams Morgan Elizabeth Willison Anika Halina Wilsnack Daniel Ryan Wolf Gabriela Wozniak Daniel Wright Cindy Wu Ethan John Wu Richard H. Wu Matthew Paul Wylie

Allison Xia

Yejing Xia

Yiqiao Xiang Anthony Xie William Liyan Xie Austin Xu Calvin Xu Estella Xu Hannah Xu Linda Xu Pengluxuan Xue Dylan Brandon Yan Dylan Yuhan Yang Emily Claire Yang Eva Ánran Yang Melissa Yankson-Nyarko

Zhuotong Yao Yigit Yazgan Sara Jia-Ling Yen Jimin Yeom Kenneth Yeon Allison Yi Ryan Taeju Yi Janice Yim

Elliott Nathan Yoon Sangbum Yoon Taejune Yoon Jack Yost Fadi Youhana Raya Kathleen Young Marie Alexis Youngcourt William A. Yuen Natalia Zadeh Oanita Zahara Marym Imran Zaheeruddin Aliza Maria Zambrano Jessica S. Zeng Brian Zhan Irene Yi-Lu Zhang Luqian Zhang Nancy Zhen

Eunjin Yong

Steven C. Zheng Audrey Luckie Zhou Zexuan Zhou Ashley Rumin Zhu Roy Zhu Zhekang Zhu

Joshua Mingrui Zhuang James Aidan Zieper Daniel Harry Zitomer Luke William Zscheile Daphne Reese Zuckerman Alessandra Marie Zuleta

#### Bachelor of Science in General Studies

Degree awarded August 30, 2024 Jose David Blankenship Alejandra Diaz Escudero Yumekia Merkerson Meghan Sandra Walther

Degree awarded December 20, 2024 Alexandria Byrum Broderick Hollins Sr. Laurel Jo Lien Paul Modrowski

Degree awarded March 28, 2025 Shurese Yvette Bailey Stephanie Bonds Jeffery David Campbell Vanecha L. Cooper Margaret DeFrancisco Regina DeFrancisco Nicholas Rvan Fesh Leon Robinson

Candidates for degree, June 20, 2025

Mahde Abbasi Elbonie Burnside Jan Abigail Covacha Cauinian

Leon Fields Erika Rav Anisa Sharifpour Lauren Marie Spahr Brandon V. Wyatt Jun Yoon

### SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

### Bachelor of Arts in Communication

Degree awarded August 30, 2024 Louisa Marie Conte Gabriella Nyambura Alondra Rios Laila Simone Robinson Finnegan Sikes Rollings

Degree awarded December 20, 2024 Anna Marie Castagnaro Lauren S. Jin Emma Nicole Phillips Maya Slaughter Calista Ro-Jei Smith Jankhna Sura

Degree awarded March 28, 2025 Sophie Liu David Walter Carter Day Isabel Massin Catherine Marie Pace Jasmine Sinchai Jefferson James Snedegar Justin Becker Spear Jenna Lauren Wiseltier

Candidates for degree, June 20, 2025 Luluh Abathra Charlotte Admokom Blessing Afua Agyare Melanie Ahn Samantha Jewel Albright Lianna Lekha Amoruso Alexandra Rose Angrist Dhení Bagundo López Morgan Michelle Barber Shai Kirsch Bardin Juan Felipe Barrera Lopez Goldie Emma Beck Lilly Garnier Beck Kennedy Grace Birtcher Eli Benjamin Blanks Alexis Noelle Bodrick Emerson Bohlig Jesse Katherine Boolbol Alex Branka Talya Braverman Sydney Brenton Álexa Marie Camilleri Cameron Tsai-Lian Chang Ruby Chao Hayley Elizabeth Chisholm Sihyun Chung Abby Rose Ciabaton Cassius Vivian Cole Philip William Cullen Andrew Daniels Abraham Deitz-Green Ruixuan Deng Alexander Warren DeVito Eleanor Jane Dillenburg Daniel Robert Frederik Dollase Caroline Helena Drapeau Cole Alex Edelstein Milena Frances Elias-Reyes Paige Jane Fahrenkrug Phoebe Jo Feldman

Teagan Gamilah French-Saleh Angelina Sophia Friedrichs Veronica Bazan Garrubbo Augustus Saint Glick Isadora Coco Gonzalez Stephen Gray Steponate Greenberg Theodore Joseph Gyra Brynae Aliyah Hall Elliott Ryan Hansen Talia Hannah Hartman-Sigall Tori Jean Hartson Naya Simone Hemphill Jessica Eve Herlitz Samantha Mayra Hernandez Jacky Flores Herrera Lucian Hicks Sebastian Holifield Nicholas Anthony Portella Hollenbeck Caroline Davis Humphrey Claire E. Humphrey Elena Jean Huppe Alice Rose Irvin Evelyn Ula Jenkins Paisley Grayson Kandler Lily Micheline Kaplan Ethan Aiden Karas Maria Elena Katsogridakis Aidan Klinges Lucia Koo Leo Philip Kurland Anne-Sophie Isabella Lacombe García Sienna Laurent Choi Janna C. Y. Lee Matthew Foster Frederick Lehman Sebastián Eugene Loria-Eivins Agustin Maglione Silva Arwen-Vira Lazar Marsh Ciel Aren McDaniels Mario Wulf Montes Yunuen Mora Sophia Nassiri Morvillo Michael Christian Mueller Mia Nelson Lauryn T. Nguyen Charles Shaw Niccolini Tallulah Elisabeth Nouss Rachel Olkin Esteban Ortiz-Villacorta Aguirre Andrés Miguel Pardo Mikaela Anne Parisien Lynne Y. Park Sehee Park Graybill Elizabeth Partington Henry Patton Grace Elizabeth Petersen Margaret Pirozzolo Efrén Ponce Unzueta Sophie Makanalani Pong Petra Popper-Freedman Kiley Elizabeth Rabjohns Aditi Anjana Ram Lilly Catherine Reed Kvra Francesca Resnicow Elise Rhoten Shelly Alexandra Rood Kelner Rachel Elizabeth Rubin Avelina Kiyome Sanchez Denise Sanchez Brooke Annmarie Scott Gavin Gordon Shaub Lan Sheng Cooper Jesse Silverman Nina Elise Byrne Simon Nathan Patrick Siskel Karice Smith

Samantha Taylor Smith

Molly Donegan Stanfield

Laila Michelle Spencer

Ella Ruby Stevens Jasper Ridley Stratton Christina LaVon Tanasijevich Liana Gabrielle Tarnopol Mattheus Keene Tellini Brett Samuel Toban Dahlia Trilling Evan Richard Trotter-Wright Apollo Kent Umbra Camila Villarroel Gomez Grace Chabot Wagner Maira Walker Belaunde Annie Gail Wallach Eddie Wang Christina Warner Rachel Arianna Weintraub Samantha White Kelly Tiffany Wilson Jinghan Xu Richard Yan Shenxun Yao

### Bachelor of Philosophy in Communication

Degree awarded August 30, 2024 Sumia Imran Vilma Kowols Gail Michelle Middleton

Candidates for degree, June 20, 2025 Desmond G. Fenty Beverlyn Carolina Kelly-Robert Zach Emile Sorensen-Nielsen

### Bachelor of Science in Communication

Degree awarded July 31, 2024
Hashem Walid Maher Ahmed
Manar Fahad H. I. Al-Fardan
Lolwa Jumah R. F. Al-Jassim
Saad Saoud S. F. Al-Malki
Mesned Muhammad M. S. Al-Misned
Mariam Dirar T. Alqasem
Aljohara Abdulrahman S. F. Al-Thani
Noof Jamal J. A. Marafi
Fahad Mir R. T. Mir
Sara Mozafari

Degree awarded August 30, 2024 Josefina Mary Amparo Camacho James Cavanaugh-Gialloreto Adrianne Dorothy Harmon Yiqi Grace Zhu

Degree awarded December 20, 2024 Vincci Chan Alexis Jade Diaz-Waterman Tanner Conklin Flood

Degree awarded January 9, 2025 Almaha Yousef K. S. Al-Jaber Jassim Saif J. A. Al-Kuwari Kadhi Mohamed Rashid Al Makhmari Saqer Khamis R. M. Al-Mejali Aisha Abdulla H. A. Al-Thani

Degree awarded March 28, 2025 Annika Anandsongkit Andrew James Chang Janell Contreras Zainab Ese Dawodu Sadie D. Fridley Jaida Hill Samantha Jade Webster Hamad Mohammed M. A. Abu Hassan Khuzaima Farooq Adil AlKhansa Ahmad M. A. Al-Absi Zamzam Nasser A. A. Al-Hammadi Latifa Essa H. A. Al-Hetmi Amna Fahad M. H. Al-Hitmi Roshaan E. Ali Aisha Mohammed H. J. Al-Jabir Mai Salah M. I. Al-Jaidah Fatima Ali N. A. Al-Kaabi Fahad Ali A. A. Al-Khater Maryam Ahmed M. R. Al-Khoori Naeema Abdulaziz M. A. Al-Khori Mohammed Ahmed M. A. Al-Kubaisi Sara Abdulaziz H. M. AlKubaisi AlReem Saleh R. A. AlKuwari Amna Essa H. A. Al-Kuwari Hend Khalid J. T. Al-Kuwari Haya Nasser A. A. Al-Maadeed Khalid Mohammed Kh. M. Al-Mana Saad Abdulla S. M. Al-Mana Amna Jassim J. A. Al-Mannai Noor Khalid Al-Mawlawi Nayef Nasser S. H. Al-Meraikhi Aisha Abdulla N. A. Al-Misnad Maryam Mubarak M. A. Ál-Mohammed Salha Khalid I. M. Al-Mohanadi Aisha Yousuf M. A. Al-Mohannadi Eisa Hassan L. H. Al-Mohannadi Najd Ali I. A. Al-Mohannadi Ghada Ahmad A. E. Al-Mudahka Hassan Mohammed Kh. S. Al-Muftah Sara Ali A. H. Al-Muftah

Degree awarded May 15, 2025

Aisha Mansoor S. B. Al-Muhannadi Shaikha Ali A. A. AlMuhannadi Maha Hassan M. Kh. Al-Naemi Rashid Emair R. A. Al-Naemi Sara Saif Kh. A. Al-Naemi Omer Abdulaziz A. A. Al-Saadi Amna Mohammed S. A. Al-Sada Huda Reyad A. A. Al-Saddiqi Abdulrahman Khalifa Y. B. Alsayed AlJohara Abdulla K. J. Al-Thani Aljohara Khalid A. A. Al-Thani Almaha Jassim H. J. Al-Thani Khalid Thani J. F. Al-Thani Maryam Abdulla H. J. Al-Thani Mahnoor Ahmer Ansari Aidana Bauyrzhanova Oshara Angelique Christina De Rosairo Vitória do Espirito Santo Teixeira Uwonkunda Sylvie Dushime Aisha Ibrahim A. I. Jaidah Ahmed Janahi Xiaoyang Jiang Esther Umutoni Kamanzi

Emanuel Kalu Kenga
Noor Ali A. A. Mashhadi
Ritaj Elgaili Abdalla Mohamed
Eiman Nasir
Mahnoor Naveed
Perizat Nigymadilova
Rakhat Nurmukhamet
Yasmin Dianni Porto Barbosa
Fatema Khaled Mohamed A. Rahman
Faran Raza
Gabriela Prince Ribeiro Gonçalves

Augusta Shimwa Vaamika Shrivastava Islam Suleimen Azat Temirbekov Taniya Tleubayeva Jingjie Wang

Amna Sameer

Candidates for degree, June 20, 2025 Anushka Agarwala Brooks Ronald Barnhizer Lola Averil Bodé Joel Auverny Braunstein Angelena Delshia Elvireen Andrea Browne Alexandra Buerck Gabriella Marie Burgos Hernández Barbara Marie-Rose Burns Rushil Byatnal Jaquelin Cantu Balmaceda Devin Taylor Carr Katie Yi-Ang Chen Irene H. Cheon Julia Jia Sin Chu Ryan Christopher Collins Isabelle Hopkins Cowan Victor Criollo Katherine Bohné Cummins Brenden Dahl Rama Mazen Darayyad Amanda Elena de la Fuente Serafina Katherine DeMunno Natalie Pearl Evans Sam Felker Hui Feng Kaitlyn J. Fields Declan Francy Brianna Gallardo Francesca Gamba Sophia Joy Gambill Justice Lee Gardner Ella May Gatlin Diego Flores Goldfrank Gabriella Rene Grust Constance Marie Harris Riley Paige Harrison Olivia Marguerite Heimann Karyme Hernandez Paola Marilyn Hernandez Kiara J. Hill James Akemi Hisanaga Nathan A. Hiykel-Smith Kathryn Jean Hocker Lena Grace Huang Luke Hunger Alexandru Ispas Maya Shevade Jategaonkar Dahyun Kang Nicholas Kapp Ava Kennerly Phillip Liou Ethan Alexander Lubow Anna Luy Tan Abby Marie Mac Kenzie Mahan Malhotra Sam James Marshall Pedro Ivan Martinez Evelyn Mazariego Melia Eva McDaniel Madeline Grace Meltzer Avsha I. Menk Joshua Messmore Rand Ashley Meyer Lena Jesse Moore Daniela Morales Morcillo Kailev Danielle Morand

Zachary J. Owens Mark Park Sophia Pascua Sophia Pedro Torres Sahaana Rajesh Santino Villegas Rao Pages Demetrius Reed-Alexander Brigid Reilly Kieran Eamon Rowe Brianna Miracle Sanchez Elton Joseph Sanders Sophie Caroline Schaeffer Helena Margit Schatzki Ellen Elizabeth Schnur George Christopher Segress Andrew Slager Erin Rebecca Soko Lilly M. Sorkin Simone Noelle Spalding Nicole Streger Zegale Frederick Talmadge Natalie Jane Tangeman Sophie Alfreda Kartha Teitler Janeth Martha Tovar Mary Katherine Tracy Katherine Ann Tuohy Shreeta Vachhani Grace Valaskovic Ashley Christine Valent Mya Faith Vandegrift Glenna Wang Vivianna Lucia Sybil White Julianne Avery Zane Julien Mioche Zeitoun

Jiatong Zhou

## SCHOOL OF EDUCATION AND SOCIAL POLICY

Bryan McKinley Jones Brayboy, PhD, Dean

### Bachelor of Science in Education and Social Policy

Degree awarded August 30, 2024 Daniel Aaron Friedman Camryn Najah Smith

Degree awarded December 20, 2024 Alivia Lynn Britton Max Byrne Casey Elizabeth Grady Rayyana Ayat Hassan Aidan Hubbard Rohan Manish Jaisinghani Caleb Joseph Tiernan Devin C. Turner Madeleine Claire Zimmer

Degree awarded March 28, 2025 Sheyla Adaya Oreoluwa Emmanuel Adeyi Lawson Albright Reginald X. Fleurima Jr. Melissa Florez Adam Seth Jaffe Theran M. Johnson Sarah Danielle Katz Valerie Rose Lippin Megan Genevieve Mallgrave Kenneth Soares Jr. Fuma Ueda Marisa Grace Wielgos Isabel Yi

Candidates for degree, June 20, 2025 Sarah Chioma Abara Cameron Andrew Adam Anu Mercy Ademusayo Umair Ahmed Kaylyn Susie Ahn Anna Alava Olivia Marin Allen Rosabel Arellano Tolani Gabrielle Pecko Bademosi Devon Belslev Isha Bhardwaj Jackson Richard Carsello Pei Ching Selina Chang Sophia Rose-Shan Chang Olivia Scott Clark Rafael Contreras Jr. Lauren Curry Melannie Daley Arjun Dhawan Nathaniel Grant Dicarlo Drew R. Dickson Alexis Duran-Aguilera Jennifer Espino Kaden Onita Evans-Shaw Kendall Grace Fahnoe Maggie Grace Flores Lauren Friedman Lillian Xi Yun Fu Malcolm Lewis Sua Go India Rose Goldberg

Lilah Bay Goldberg Leah Victoria Gordon Jackson Scott Gordwin David Michael Gormley Donnie Delano Gray Jr. Sydney Morgan Gregg Johnathan David Guthrie Leya Ayfokru Habtamu Faris Haghamed Eman Noel Hamed Annika Ulrike Hollidav Abdel-Rahman Hussien Lucas James Incardona Lorenzo Joanes Jennings Hana-Lei Ii Hannah Elizabeth Johnson Alexandra Iillian Kahn Preston Pierce Knott Gloria Lee Zoe Ann Marie Lewis-Woodson Michaiah Lynette Ligon Lauren Lin Ayana Michelle Lindsey Sulwen Ma Emma Lin Manley Marianna Martinez Katherine McDonnell Kathyayini Mendu Madeline Spring Moskow Sarah Mouzai Julia Isabella Narvaez Munguia Danielle Nevett Skylar Kenyon O'Brien Katherine Ferreira O'Connor Damilola Elizabeth Olabanji Olivia Jean O'Loughlin Celeste N. Ortiz Jacob Pantoja Daniela Sofía Parsley Paula Pérez-Glassner Christopher James Petrucci Edward Andrew Pinkston Kiara Jade Quamina Kathryn Kennedy Randorf Aimee Resnick Juliet Simone Rofé Amelia Brooke Rolighed Zachary Andrew Rosenblum Madeline Iune Sasse Grace Eliana Schecter Adrienne Scheide Lauren Kaye Sciborski Meena Dewan Sharma Alexandra H. Sjobeck SaiVishnu Thirunagari Joshua Nolan Thompson Haneef Hasan Usmani Joel Kenneth VanderVere Erika Vazquez Kelly M. Vogt Maya Vuchic Caileigh Ann Walsh Hailey Elizabeth Weaver Nicole Wei Carly Rebecca Winick Darrick Lee Woods Binhao Wu Caitlin Wu Mia Yutong Xia Or Yahalom

Yiru Zhang

Ferdinand N. Moscat

Elizabeth Hunt Nielsen

Jillian Lucie Frost Olson Aaron William Onish

Edina Naherovic

Cassidy Olson

Matthew Christian Moselev

### ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Christopher A. Schuh, PhD, Dean

### Bachelor of Science in Applied Mathematics

Degree awarded December 20, 2024 Darren Miles McNerney Max Jaime Rogal

*Degree awarded March 28, 2025* Wayne Feng Steven Paul Kitchell

Candidates for degree, June 20, 2025 Salada Abdullahi Philip Max Bengtsson Noah Depp Oscar Tora Depp Jake Emilio DeRiseis William Christopher Donohoe Rosa Caroline Gerner Grace Victoria Hooper Rohan Shekar Krishnamurthi Ellen Liao Cayetana Llano Nhat Nam Nguyen Nikolai Victorovich Ortiz Andrew Junei Potts Stefan Christophe Radjenovic

### Bachelor of Science in Biomedical Engineering

Degree awarded August 30, 2024 Sameer Faruquee Maya Lynn Pandya

Degree awarded December 20, 2024 Brandon Chiu Daehan Jung Stephanie Maynez Breanna Reyna

Degree awarded March 28, 2025 Sophie Biro Alex Gerber Hannah Ava Zeegen Goldenberg Camryn Kenney Matthew Kim Aiden Linderman Ariana Pineda

Candidates for degree, June 20, 2025 Fatimah Al-Najjar Kaan Borekci Haris Bukaric Isabella M. Candal Annamarie M. Collins Alyssa Renee Eckels Jay Ganesan Lucia Celeste Haffner Grace Victoria Hooper Emilie Anne Jacobus Margaret Áine Jordan Akashraj Karthikeyan Jane Lewiston Rebeca Lion Hanna Lipthay Alanna Liu Iuehan Liu Sean Luo Sasha Lynn Menchaca Charles Conner Meyer Izaak Anthony Montoya Kaitlyn E. Mowry

Shael M. R. Murthy Samantha Niemi Jimmy A. Onate Elliot Azuma Opel Claire Elizabeth Petersen Olivia S. Reiff Jessie Sheflin Vidhika Sharma Siddha Siddharth Sivaram Julia Song Oladapo Jubril Suleiman Winnie Ching-Lan Sung Casey Tan Ophelia Tong Maria Donatella van den Berg Sarena Wapnick Oliver Ralph Weissleder Jennie Jungmin Yean Isabel J. Zhang Jinglei Zhao

### Bachelor of Science in Chemical Engineering

Degree awarded August 30, 2024 Sambuddha Ghosal

Degree awarded December 20, 2024 Connor Alexander Moore

Candidates for degree, June 20, 2025 Diego Jacobo Alberto-Lopez Cecelia Barr Gabrielle Tate Bliss Rohan Sai Chiravuri Jacob Aaron Cox . Justin Dong Luke James Fahrney Simon Hedin Wesley Kevin Ho Izzy Josiah YiChi Huang Julian Jarmula George Moseley Ryan Ngo Owen B. O'Brien Francia Shante Quirarte Teresa Rojas Rodriguez Emma Claire Sliwinski Caroline Bridget Smith Simone Ria Sullivan Daniel George Thomas Blake Thompson Jeremy White Omur Deniz Yoruk

### Bachelor of Science in Civil Engineering

Degree awarded August 30, 2024 Liam Riordan O'Malley

Candidates for degree, June 20, 2025 Adelina Amineva Jada Anderson Sydney Astle Gustavo Ballesteros Donovan C. Batts Chealen Berry Sara Bhaidani Olivia Kathryn Brown Arman Kelden Rezai Church Joselvn Daria Council Caroline Rita DeRose Iarvis Nathan Forbes Ronald Kenneth Glas Alene Lucille Holmgren Aya M. Ibrahim James Yunshik Kim Anna Michelle Kovacs Elizabeth Lind Maria Monroy Lopez Alexander John Olechowski Hector Ontiveros Morales

Kassandra Ramirez Momodou J. Senghore Luke Ammon Simmons Aimee Jing-Jia Sze Kayla Tillman

### Bachelor of Science in Computer Engineering

Degree awarded August 30, 2024 Youssef Yasser Ibrahim Daiwei Shen

Degree awarded March 28, 2025 Ben Penteado Ferreira Daniel Z. Shaver

Candidates for degree, June 20, 2025 Luc Arthur Ah-Hot Anthony Heart Bartolomei Enya Magaly Brett Mark Chauhan Spencer William Cross Ajay Dave Sneh Sandeep Deshpande Ziad Mahmoud Elbadry Shaker Ethan C. Havemann Nicholas M.J. Hsu Josh A. Karpel Damien Tze-In Koh Haeioon Lim Andrew J. Liss Liam Jeffrey Patterson Diego Perrin Sebastian William Phemister Colin J. Schilf Brighton Ndabezinhle Sibanda Jerayu Tiamraj Tosapon Weng Lauren H. Xie

### Bachelor of Science in Computer Science

Degree awarded August 30, 2024 Yash Agrawal Amogh Bharadwaj Harita Duggirala Grigorii Kalin Jesus Antonio Montero Rodriguez Tobenna D. Nwangwu Alanas Senkus Lucas John Zurbuchen

Degree awarded December 20, 2024
Josiah Manuel Arroyo
Ellie Felice Goldsmith
Kyle Hyun Woo Jung
Cheryl S. Lin
Stephanie J. Ma
Daniel Majcher
Andrew James Pulver
John Christopher Sánchez
Daniel J. Vandersand
Weixuan Wu
Meena Zoks

Degree awarded March 28, 2025 Vikram Aditya Achuthan Yagmur Dora Aytemiz Oladayo Michael Babatunde Neel S. Keswani Declan C. Kneita Eric Li Daniel Liu Christian Montgomery Abe Pollard Rowe Matthew Charles Saperstein Mia Hagen Scarpati Srikrishna Sorna Aidan Villasenor Ryan Everest Wong

Candidates for degree, June 20, 2025 Desmond Y. Adanuty Chibueze Anyanwu Justin Toby-Lee Aronson Andrew E. Bechthold Talia Miriam Ben-Naim Brennan Kai Benson Herbert Mensah Botwe Josh Brice Anna Cai Matthew Chang Evan Yu An Chen Jiale Chen Kevin ZhiKai Chen Hannah Coffey Andy Curran Emanuel Demisse Manu Deva Qianli Dong Steve Frederick Ewald Stefan A. Filip Isabella May Fishman Louis Samuel Gabison Zachary Gerstenfeld William Harrison Gillespie Aidan James Goodrow Wren C. Gottschalk Joseph Michael Grantham Kelli Lynne Griffin Shaopeng Frank Gu Catherine Guo Benjamin Aaron Gutstein Sean Lee Han Natalie Irene Hill Arthur Hu Blake Yang Hu Jason Bohan Hu Luke Huff Serena Jane Hwang Chris Kang Tejas Karnani Hiba Khatib Billy Kirchgessner Dietmar Luther Krause Gutiérrez Matthew Y. Lee Mark Li Ellen Liao Jackie Lin Bennett Alexander Lindberg Enrique Leonardo Lopez Figueredo Iason Lu Davi Maciel Dias Emran Majidy Nikola Vuk Maruszewski Joshua Michael Mayberry Noah Alexander Meurer Julian X. Mondragon Amiin Ismail Muse Desmond Fongwa Nebah Elaine C. Neild Caridad A. Nugent Elizabeth C. Okemmiri Chiamaka Favour Onukogu Jihoon Park JoonWoo Park George Philip Olivia F. Pollack Joseph Donald Prette

Nathan James Pruyne

Alexis Daniel Robles

Ehulises Rodriguez Jr.

Lisa Miriam Saltzberg

Sean C. Rhee

Siddharth Saha

Naman Singhal

Shreya Sridhar

Kendall Ann Smart

Justin Shane Sentillas Sortland

Omar Sharaf

Ella Shin

Isaac Yang Sun Wei Sun Nicole Danielle Tartakovsky Alexander E. Tenesaca Calderon Yetayal Endihnew Tizale Anaise Marie Reginald Uwonakunze Aiden Matthew Vandenbush Marko Veljanovski Cesar Villalta Reyna Jackson Kenneth Vogel Pauline Wakiuru Wachiuri Mavis Wang Darin Weber Emily Liu Wei Lucas Wesonga Dylan Wu Rebecca S. Xu Andrew Yang Jared Mi Yang Richard Albert Yang Rachel Ling Yao Roger Yen Ege Yilmaz Sungbin Yun Shirley Zhang Zhengxi Zhang William Zhong

### Bachelor of Science in Electrical Engineering

Hong Zhou

Helen Zhu

Degree awarded December 20, 2024 Cristian Gilberto Hernandez Yeung Ching Lam

Candidates for degree, June 20, 2025
Carmine P. Bastone
Stephen S. Cheng
Grant Davies Griffin
Akila Hettigoda
Kathryn Jean Hocker
Ritvik Srikanth Karra
Gyda Jeenada Nawarungruang
Lucas R. Olschansky
Omeiza Usman Adaviruku Otori
Charles William Seifert
Lester Y. Tai
Nicole Torres
John Valassis Wilcox
Zachary Rei-Xe Yu

### Bachelor of Science in Environmental Engineering

Candidates for degree, June 20, 2025 Joseph Brogan Sihyun Chung Anna Seeley McGillis Brynn Jean Stasiulis Lena Danielle Sylvan

### Bachelor of Science in Industrial Engineering

Degree awarded August 30, 2024 Oluwakonyinsola Rilwan Okubadejo Degree awarded December 20, 2024 Joseph Jiang Wei David Sarah Marie Fazio Philip Karpinski

Degree awarded March 28, 2025 Leonardo Bentata Keitaro Hanzawa Jeffrey C. Ryan Vivian L. Wu

Candidates for degree, June 20, 2025 Victor Agaba Aaryan Agrawal Diego Alamillos Aparicio Adriana Aranguren Arellano Cem Aşkın Sabian Narayan Atmadja Jomi Babatunde-Omoya Mekhi Luerenzo Barnes Adams Lutgardis Ineza Beck Marco Christian Benavides Jhanvika Bhakta Ashley E. Burwell

Wahib Charamand Jacob Choe Aimee Pan Chooi Eduardo Cienfuegos de Paz Marin Grace Clark Valentín J. de la Peña Ana Luísa Moura de Souza

Luis J. Diaz Sophia I. Dorn Breck Dunbar Ali ElSheikh Lucy Gallun Nicolas Garcia-

Nicolas Garcia-Ippolito Benjamin Mayer Goldfarb Allyson Jaye Hayden Philip Trent Ho Jaimin Milan Khakhria Isabella Anne Kirkwood Matthew William Lee Brett Lickerman Janin Liu Cayetana Llano

Catherine Jay London Angela Ma Ana Paula Mangabeira Cubas Catherine Cecilia Mathews

Catherine Cecilia Mathews Emilia McDougal Max Nelson

Raymond Eagan Notokusumo Cem Okutan Juan Pablo Oliva

JoonWoo Park Andre Constantine Plackis Sahaana Rajesh

Tom Muma Ratemo
Anthony Rematt
Max Rabin Rothfeder
Melanie Katherine Rudolph
Mark Ruiz
Antônio Casseb Santana

Antônio Casseb Santa Sarah Grace Sarowitz Rhea Romal Shah Tyler Shannon

Maria Eduarda Alcantara dos Santos

da Silva Eric Alexander Sorensen Aditya Sundesha Siddhika Swarup Shingirai Mudiwa Tande Charles Jacob Wind Jackson Zoia

### Bachelor of Science in Integrated Engineering Studies

Candidate for degree June 20, 2025 Vina Sathtachotinun

### Bachelor of Science in Manufacturing and Design Engineering

Degree awarded August 30, 2024 Jake Peter Gallardo Gabriella Carmen Williams

Degree awarded December 20, 2024 Igor Gass Iyacu Joshua Jung

Degree awarded March 28, 2025 Deborah Lee Han

Candidates for degree, June 20, 2025 Cem Aşkın Cameron Briskin Harrison Janovic Brooks Katrina Mesa Chiong Margaret E. Dill Alice Enger Kai W. Feinberg Alicia Katrina Hartono Amelia Addison Heron Soham Jain Rishi Kothari Isabel Rose Pitcher Elizabeth Anne Savin Elliana Noa Sherwood Lachlan Stevens Ashley Tumpowsky

### Bachelor of Science in Materials Science and Engineering

Degree awarded March 28, 2025 Jaemin Yoo

Candidates for degree, June 20, 2025
Darrel Andrew Zak Chen
Jake Emilio DeRiseis
Leif J. Gregory
Benjamin R. Hirschboeck
Camille Graciela Layden
Paloma Xue-Yan Lee
Linda Li
Rohan Luthra
Marcos Antonio Morales-Martínez
Yinan Qin
Janice Jie Xie
Thomas Tian-Cheng Zeng

### Bachelor of Science in Mechanical Engineering

Degree awarded August 30, 2024 Megan Elizabeth Sawers Macafee

Degree awarded December 20, 2024 Isabella M. Gonzales-Portillo Leonardo David Malavet Derick Ramos Anjali Gaurav Shah Ian Shimandle Stephanie Onica Vicarte Oliver Ness Yocum

Degree awarded March 28, 2025 Maxim Baurov Jared Daniel Bubser Joseph Weitian Jiang Konrad Laudon Andrew L. Wehmeyer

Candidates for degree, June 20, 2025 Youssef Abdelhalim Juliet Ablaza Molly Adams Ahmad Alhayek Shishir Bandapalli Ben Barbaro Evan J. Bates Kevin Brendan Beck Aliza G. Campbell Connor Capoot Valeria Cristina Castro Manzano Jonathan Chan Justin R. Chang Stauffer Mark Chauhan Jason Chen Hoi Wa Cheuk Benjamin Grear Coveler Kieran Cullen Turner McCoy Davidson Robert Sean Dieter II Oliver Dominguez-Holler Rebeka Duckett George William Emert Cameron T. Estrada Zachary D. Genin Rebecca Leah Goldenson Jhon Alex Gomez Jr. Natalie Erin Gurganus Finn P. Hagerty Thomas Hoang Joshua James Holtgreive Fiona Dalia Ireland Armaan Jain Aaron M. John Chris Jung James Gardner Keeling Ryan D. Kessler Jonathan J. Kim Carol Nanami Klingler Katrina Kuntz Fay-Ling Laures Michael Lee Chloe Y. Leung Nico Londono Christopher Aidan Luey Emma Luzio Maura Brid Madden Ilan I. Maver Michael Allan Miller Kenneth W. Myers Gabriela Valentina Oyarzun Batlle Andrew Junei Potts Yinan Qin Anushri Radhakrishnan Joe Reed Vincent James Rimparsurat Zachary Rosenstadt

Zhian Ŕuan Tara Desai Saxena Marcello Antonio Scalise Katie Carla Scalzo Enrique J. Sheils Khalid Siraj Camila Solis Eliana Storkamp Jacob Darian Tabibian Sophia Ysabel Alexandra Gisbert Tay Caroline Elizabeth Terryn James Francisco Tilson Ian Viegas Gabriel Keshava Villarroel Narvaez Zachary Martin Warrin Kevin Seca Widyatmodjo Jared Mi Yang Valeria Yzaga Mark Jiaxiang Zhang Zach Mathew Zwolfer

### MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles F. Whitaker, MSJ, Dean

### Bachelor of Science in Journalism

Degree Awarded July 31, 2024 Tamara Eid Al Sayed Gongran Su

Degree awarded August 30, 2024 Guillermo Alec Cabacungan IV Paige Brianne Edelheit Nicolas Emilio Petry-Mitchel

Degree awarded December 20, 2024 Bridgette Adoma Adu-Wadier Massimo Pietro Cipriano Michael Ryan Crystal Justin Neil Dunbar Skye Alexa Garcia Kening Guo Elena Hope Hubert Alexia Rika Kadota-Browner Ashley Yeonwoo Lee Bradley Grant Locker Erin Elizabeth Palmero Matthew Jason Placzek Darya Tadlaoui Catherine McKenzie Walter Yinuo Wang Mengyu Penelope Zhang

Degree awarded January 9, 2025 Khaled Basim Khaled Al Disi Makeisha Amir Aisha Mahmoud A. H. Salat

Degree awarded March 28, 2025 Pavan Manish Acharya Ari Jacqueline Bernick Naomi Sarah Birenbaum Jason Adelqui Boué Elizabeth Frances Casolo Martha Hilda Contreras Sari Hadley Dashefsky Daniel Gross Josephine Halporn Eva Leonor Lariño Ava Abigail Mandoli Brooklyn Elizabeth Moore Ysa Tenko Quiballo Eleanor Stevens Jacob Wendler Allen Zhang Wendy Zhu

Degree awarded May 15, 2025 Yousef Abdel-Fattah Bashaer Khamis M. K. Al-Allaq Alya Khalil I. A. Al-Ansari Joury Khalid M. A. Al-Jalham Ghada Mohd A. AlSaad Al-Kuwari Hissa Mohamed A. M. Al-Thani Anudit Basnet Sofia Didinova Shermeen Ejaz Nousayba Fekhaoui Sashreek Garg Jiaying Guo Laeba Hafiz Halima Ali Hashmi Inutu Imbuwa Sara Abdulaziz A. M. Johar Luna Mohamad Khatib Maria Clara dos Santos Lisboa Maiara Anieli Lohmann Igra Mazhar Cheng Mei Annastazia Ng'ambi Fatima Shafiq Iraj Shahzad Sheikh Aoun Siddique Sonia Uwase Fairuz Rashad Yosef Issa Syeda Kisaa Zehra

Candidates for degree, June 20, 2025 Olivia Antigone Abeyta Khadija Ahmed Margot Amouval Eloise Julia Apple Kristen Collins Axtman Jane Bachus Alena Baker Lucia Barnum Maggie Rose Baron Aviva Rose Bechky Shannon Elizabeth Beirne Sama Ben Amer Kaitlin D. Bender-Thomas Emiliana Betancourt Divya Bhardwaj Samuel Dominic Biggs Caroline Bomback Madison Elora Bratlev Sela Vivian Breen Alyce Sharon Brown Samuel Cooper Bull Jane Isabelle Butera Lila Frederica Caminiti Melissa Silvana Canales Lauren Caitlin Capucci Sabrina Anne Carson Charlotte Ohnyu Che Jiah Kim Choe Lauren Cohn Nora Marie Collins Campbell Ann Cox Colin Matthew Crawford Conner Grey Dejecacion Payton Renee DiSario Amelia Wilson Donhauser Ignacio Patrick Dowling Evelyn Rose Driscoll Samuel Dubin Natasha Alex Earl Charlotte Julia Ehrlich Jonah Elkowitz Mika Ellison Katherine Crystal Ergil Nicole Hannah Feldman Haben Teklu Fessehazion Emma Ann Feuer Justine Fisher Sadie Caffry Frankel Dylan Michael Friedland Rajeev Dilip Ghanekar Davis Giangiulio Myles Gilbert Nyla Olivia Gilstrap David Adam Gold Nikitha Lakshmi Gummadi Divya Kamal Gupta Mary Childs Hall

Maria Joanne Heim Alijah Rachel Hill Sophia Kathryn Jackson Fatimata B. Jalloh Lauren Kimberly Tañada Jao Ella Rose Jeffries Rafaela Jinich Kassin Gena Miya Jones Angel Jordan Luke Harrison Jordan Avani Desai Kalra Rose E. Kanaley Caitlyn Amanda Kangsadjaja Alexandra Lvnn Karr Daniella Sameh Karras Andrew Edward Katz Olivia Yi-Ling Kharrazi Chiara Eunha Fegan Kim Claire Yoonsuh Kim Haniu Kim Lucas Kyujin Kim Perri Danielle Kitei Jackson Louis Kruse . Elizabeth Lydia Osei Kuffour Selena Kuznikov Ethan Lachman Douglas Yi De Lee Iun Xian Lei Ava West Levinson Anita Li Joyce Li Esther Seung Hyun Lim Isabela Cherry Lisco Waverly Long Jessica Grace Ma Christine Zhang Mao Yash Markendey Nicole Jane Markus Megija Medne Zella Milfred Jocelyn Marissa Mintz Alex John Miranda Noraan Ahmed Mohamed Evelyn Marjory Mulchrone Julia Isabella Narvaez Munguia Rhiannon Ranaela O'Berry John Carlisi Olsen Claire Louise O'Shaughnessy Solatunji Akilade Alfred Osho-Williams Gideon Leopoldo Pardo Tabitha Lvn Parent Leonard Georges Pasquier Kara Nicole Peeler Jesse Perlmutter . Sophia Lorraine Camacho Perry Annalise Ines Peterson Saul Lerner Pink Jacob Henry Potischman Brendan Preisman Eva Putnam Nithan Antonette Rajappa Chloe B. Rappaport Kelly Rose Rappaport Maya Ravi Mava Resnick Naya Francesca Reyes Fiona Marie Roach Astry Nayely Rodriguez Raquel Rossi Logan Schiciano Erica Adelaide Schmitt Shveta A. Shah Lucia Shen Ella Caitlyn Skaar Eleanor Skelly Anna Grace Souter Sara Stanisavic

Madeleine Ava Stern Emma Judith Sullivan Janya Chandree Sundar Kota Suzuki Nicole Tan Alicia Tang Emelly Soares Teotonio Jade Alexand Thomas Shannon Tyler Matthew Christopher Vega Grace Xiaomeng Wang Atharva Aniruddha Weling Lily Alexandra Wolfson Aria Wozniak Kendall Anderson Wright Annie Xia Zhi Zhong Xu Angela Zhang Jonathan Zhan-you Zhao Skyler Elizabeth Zur

### HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Jonathan Bailey Holland, PhD, Dean

#### **Bachelor of Arts in Music**

Degree awarded August 30, 2024 Magen Ann Zeng

Degree awarded December 20, 2024 Anna Marie Castagnaro

Candidates for degree, June 20, 2025 Sydney Astle Nicholas William Francis Mark Li Atulya S. Palacharla Lucy Noelle Rubinstein

### **Bachelor of Music**

Degree awarded August 30, 2024 Isaac Kirkland Boone Kevin C. Opena V. Matthew Steinbaum Lucas John Zurbuchen

Degree awarded December 20, 2024 Naomi Rosen Aires Alexa Elise Bartschat Mia Huang Stephanie J. Ma Andrew James Pulver Calista Ro-Jei Smith Weixuan Wu

Degree awarded March 28, 2025 Amy Zheyuan Bao Robert Chien Sean Deegan Catherine Marie Pace Quan Wen Candidates for degree, June 20, 2025 Emily Amesquita Richard Bann Chas Dajuan Barfield Susanna Faith Bobbs Benjamin Eli Breitman Kailyn Brown Benjamin Om Chaddha Evan Yu An Chen Jason Chen Oliver Chen Annamarie M. Collins Mark Thomas Dovgalyuk Helen Feng Julia Ferguson Stefan A. Filip Justice Lee Gardner Yui Ueda Ginther Kailie H. Holliday Zachary William Hommel Lily Hoyt Arthur Hu Warisha Hussain Margaret Áine Jordan Joel Kang Liam Jacob Kantor Jordan Lily Kern Eliana Kim Colin Gage Martin Kurtz Alexander Lake Simeon Lee Abigail Leong Emerald Chris Tian Lewis Jaidyn Yihang Li Waverly Long Angeline Callista Ma Christopher O'Brien Eli Oesterheld Claire Louise O'Shaughnessy Blake Leighton Parker Paula Pérez-Glassner Andre Constantine Plackis Maya Ravi Sofia Jay Ricciarini Miguel Angel Rodriguez Jose Angel Salinas III Eli Thomas Sullivan Phillip Suwandi Ha Ngan Thi Truong Noah Vincent Ernie An Wang Leigh Wang Brian Zhan Timothy Wentong Zhang Yi Carson Zhong

### **Bachelor of Science in Music**

Iason Pan Zhu

Degree awarded August 30, 2024 Yihan Wu

Candidates for degree, June 20, 2025 Catherine Colette Johnston Khoi Le Dylan Logan McGaharn Maija Reney Tarjamo

### SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

### Bachelor of Science in Enterprise Leadership

Degree awarded August 30, 2024 Jacqueline Nicholson

Degree awarded December 20, 2024 Cody Jimenez Mirielle Korting

Degree awarded March 28, 2025 John Alexander Molo

### Bachelor of Science in Information Systems

Degree awarded August 30, 2024 Antony Randall Thomas

Degree awarded March 28, 2025 Kevin Gao

### Bachelor of Science in Strategic Communication

Degree awarded August 30, 2024 Catherine Isabella Greub

### RESERVE OFFICERS TRAINING CORPS

Captain Jim Edwards, USN, Commanding Officer, Professor of Naval Science

### **Ensign, United States Navy**

Candidates for commission, June 14, 2025 Daniel Morrow Kyle Robert Platt William Shamai

### **GRADUATE SCHOOL**

Kelly E. Mayo, PhD, Dean

### **Doctor of Philosophy**

- Degree awarded August 30, 2024
- Seth Michael Adams, Music; Bienen. The Internet-Mediated Musical Experience; Sarah Bartolome, adviser.
- Amira Affaneh, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. BMP Signaling-Induced Neuronal Pathology in Models of Tauopathy; Robert Vassar, adviser.
- Nicolas Alejandro Alderete, Theoretical and Applied Mechanics; McCormick. *Mechanics of Programmable Shape-Morphing Metamaterials and Natural Phononic Materials*; Horacio Espinosa, adviser.
- Abdulwahab Abdulrahman Al Luhaibi, Physics; Weinberg. Simulations of Pinned Superconducting Vortices Electrical Responses: Potential Devices; John Ketterson, adviser.
- Nazlican Arslan, Industrial Engineering and Management Sciences; McCormick. Data-Driven Decision-Making Under Uncertainty: COVID-19 Staged-Alert Systems and Multistage Stochastic Optimization; David Morton, adviser.
- Maryam Athari, Art History; Weinberg. *Jahani and the Worlding of Modern Iranian Art (1953–1979)*; Hannah Feldman, adviser.
- Harun Avci, Industrial Engineering and
  Management Sciences; McCormick. Simulation
  Optimization: Cache and Credit for Parallel
  Ranking and Selection, and Dice and Slice for
  High-Dimensional Problems; Barry Nelson,
  adviser.
- Alissa Jeanne Baker, Psychology; Weinberg. From the Lands: Ecological Cognition in Indigenous Cultures; Douglas Medin, adviser.
- Mariana Barreto Ávila, Spanish and Portuguese; Weinberg. Escenas domésticas inquietantes en las intervenciones artísticas de Ana Teresa Barboza, María Elena Alvarado, Vaçide Erda y Natalia Iguiñiz; Jorge Coronado, adviser.
- Nicholas Ely Bascuñan-Wiley, Sociology; Weinberg. Sensing Palestine in Chile: Mobility, Belonging, and Power in the Comida Árabe Foodscape; Héctor Carrillo, adviser.
- Tarek Adam Benchouia, Performance Studies; Communication. Echoing Egypt: Listening to Relation Between Mahraganat Music and Hip-Hop Praxis; Shayna Silverstein, adviser.
- Sara Ann Bowden, Music; Bienen. Musical Visuality: Embodying Meter and Overcoming Noise in the Marching Arts; Richard Ashley, adviser.
- Emma Evangeline Stevovich Brandt, Sociology; Weinberg. Media Metaphors: The Politics of News Consumption in Serbia; Wendy Griswold, adviser
- Sarah J. Breiter, Anthropology; Weinberg. Building Landscapes in Western Suffolk; Understanding Natural Resource Management Through Vernacular Architecture; Matthew Johnson, adviser.
- Nathanial Robert Buettner, Civil and Environmental Engineering; McCormick. Elucidating the Enhancement Mechanisms of Nanomaterials in Fine Recycled Aggregate Concrete Using Multiscale Characterization; John Rudnicki, adviser.
- Andrew Michael Burleson, Communication Sciences and Disorders and Audiology; Communication. Decoding the Puzzle of Perceptual Restoration: The Role of Higher Order Cognitive and Linguistic Processing and Cognitive Effort During Speech Repair; Pamela Souza, adviser.

- Lindsey Mckenna Byrne, Astronomy; Weinberg.

  The Intertwined Lives of Supermassive Black
  Holes and Their Host Galaxies: Insights into Black
  Hole Growth and AGN Feedback; Claude-Andre
  Faucher-Giguere, adviser.
- Katrina Jo Campbell, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Food for Thought and Sleep: Differential Impacts of Circadian Phase of Feeding by Sex, Age, and Neurodegeneration; Fred Turek, adviser.
- Lindsay Elise Chaney, Materials Science and Engineering; McCormick. Graphene-Based Printed Electronics: Scalability, Functionality, and Sustainability; Mark Hersam, adviser.
- Boran Chen, Chemical and Biological Engineering; McCormick. Ethylene-Based Polyolefin and Polyurethane-Like Covalent Adaptable Networks and Rigid Amorphous Fraction in Bulk and Nanoconfined Semicrystalline Polymers; John Torkelson, adviser.
- Yixuan Chen, Chemical and Biological Engineering; McCormick. Sustainable Polyurethane-Like Materials: Renewable Sources, Reprocessability, and Polymer Circularity; John Torkelson, adviser.
- Janene Cielto, Psychology; Weinberg. Seeing Her Race: How Hair Texture Affects Social Evaluation in Video-Mediated Communication; Douglas Medin, adviser.
- William José Louie Cisneros, Driskill Graduate Program in Life Sciences; Feinberg. Targeting Transcriptional Elongation in HIV-1 Infection and Latency; Judd Hultquist, adviser.
- Margarette Clevenger, Driskill Graduate Program in Life Sciences; Feinberg. Molecular Mechanisms of Epithelial Contribution to the Pathogenesis of Eosinophilic Esophagitis: From Single-Cell Transcriptomics to the Generation of a New Experimental Mouse Model; Marie-Pier Tetreault, adviser.
- Oscar Ruben Cornejo Casares, Sociology; Weinberg. The Life and the Afterlife of Migrant Illegality; Héctor Carrillo, adviser.
- Carlos Andrés Cortez Lemos, Mathematics; Weinberg. Syntomic Cohomology of Truncated Cuspidal Curves; Benjamin Antieau, adviser.
- Felipe Costa Neves, Spanish and Portuguese; Weinberg. Vicarious Fictions: Subjectivity, Heritage, and Contemporary Historical Narratives; Cesar Braga-Pinto, adviser.
- Jennifer Rose Cowhy, Human Development and Social Policy; Education and Social Policy. "Why Do We Have to Fight So Hard?": Exploring the Role of Parents as Policy Agents in Special Education; Cynthia Coburn, adviser.
- Henry Kudzanai Dambanemuya, Technology and Social Behavior; Communication and McCormick. Collective Intelligence in Crowd-Based Systems; Emoke-Agnes Horvat, adviser.
- Sarah-Louise Josephine Dawtry, History; Weinberg. The Performance of Care: Hospitals as Advertisements and Centers of Healing in the Mining Districts of the United States and Mexico at the Turn of the 20th Century; Paul Gillingham, adviser.
- David Raymond DeAngelis, Music; Bienen.

  Perspectives from Three Points in the Collegiate

  Experience for Music Educators of Color; Steven

  Morrison, adviser.
- Shima Dezfulian, Industrial Engineering and Management Sciences; McCormick. Practical Algorithms for Derivative-Free and Noisy Nonlinear Optimization; Andreas Waechter, adviser.
- Caitlin Irene DiMartino, Art History; Weinberg.

  Resplendent Darkness: Black Madonnas and the
  Making of Race in France and Spain, 1550–1750;
  Christina Normore, adviser.

- Holly Mei Ekas, Chemical and Biological Engineering; McCormick. *Development of High-Throughput Platforms for Cell-Free Biosensor Engineering*; Michael Jewett, adviser.
- Guy Elisha, Mechanical Engineering; McCormick. Novel Frameworks for Understanding Esophageal Mechanophysiology; Neelesh Patankar, adviser.
- Raymond S. Fang, Biomedical Engineering; McCormick. Visible-Light Optical Coherence Tomography Beyond Structural Imaging of the Retina; Hao Zhang, adviser.
- Bailey Finan Flynn, Communication Studies; Communication. Rape, the State, and Alternative Visions of Justice: Investigating a Feminist Public Health Project; Moya Bailey, adviser.
- Emily Suzan Fu, Clinical Psychology; Feinberg. The Development and Validation of an Observational Rating System for Individual Tailoring in Family-Based Pediatric Obesity Interventions; C. Hendricks Brown, adviser.
- Ethan Fukuto, Performance Studies; Communication. Peripheral Spill: Sex, Loss, Asian American Queer Performance; Joshua Chambers-Letson, adviser.
- Monica Paulina Gallegos Garcia, Astronomy; Weinberg. Gaining Insights into the Formation of Binary Black Hole Mergers: Towards a New Era of Binary Evolution; Vicky Kalogera, adviser.
- Mishana Garschi, Black Studies; Weinberg. The Race for Shades: Blackness and the Contemporary Beauty Industry; Jennifer Christine Nash, adviser.
- Courtney Shea Coburn Glavin, Communication Sciences and Disorders; Communication. Evaluating Human Cochlear Aging Using Otoacoustic Emissions (OAEs); Sumitrajit Dhar, adviser.
- Heather Elizabeth Grimm, Interdisciplinary Theatre and Drama; Communication. Rank Strangers: Performing the Bluegrass Repertoire in the Contemporary Midwest; Susan Manning, adviser.
- Eivind Otto Hjelle, Mathematics; Weinberg. The Moduli Stack of Breuil-Kisin Modules with Descent Data for Reductive Groups; Bao Le Hung, adviser.
- Adam Gregory Holeman, Mathematics; Weinberg. Derived Delta Rings and Relative Prismatic Cohomology; Benjamin Antieau, adviser.
- Erin Kathleen Hughes, Psychology; Weinberg. The Delusion of the Disappearing Self? Attachment Avoidance and the Experience of Externally Invisible Self-Loss in Romantic Relationships; Eli Finkel, adviser.
- Regina Marie Hurley, Philosophy; Weinberg.

  Inquiry Beyond the Answer-Seeking Conception:
  Redefining the Nature and Norms of Inquiry;
  Sanford Goldberg, adviser.
- Meghan Rose Hutch, Driskill Graduate Program in Life Sciences; Feinberg. Computational Approaches for Modeling the Clinical Risk of Adverse Health Outcomes for Hospitalized Patients with Infection- or Trauma-Derived Acute Neurological Illness; Yuan Luo, adviser.
- Tyler Jacob Jaynes, Chemistry; Weinberg.

  Bio-Inspired Design and Self-Assembly of
  Photocatalytic Soft Materials; Samuel Stupp,
  adviser.
- Peter Kragh Jensen, Screen Cultures; Communication. Crack-Up: Narrowcasting Satire and Right-Wing Populism; Jeffrey Sconce, adviser.
- Corey Alan Kennelly, Driskill Graduate Program in Life Sciences; Feinberg. Characterization of the Effect of Extracellular Purines on c-di-GMP Signaling and Substrate Identification of Nucleobase Transporters in Pseudomonas aeruginosa; Arthur Prindle, adviser.
- Nisheeta Jagtiani Kerr, Religious Studies; Weinberg. Rimé: Impartiality in Tibetan Buddhism and Beyond; Sarah Jacoby, adviser.

- Brendan Pierce Kerwin, Chemistry; Weinberg. Chemical Modification of Two-Dimensional Metal Chalcogenides; Tobin Marks, adviser.
- \*Harrie V. C. Kevill-Davies, Communication Studies; Communication. "A Prize Collection for the Sons and Daughters of Freedom": Nonsports Trading Cards and the Technocratic American Middle Class in the Early Cold War; Kate A. Baldwin, adviser.
- Tamar Kharatishvili, Art History; Weinberg.

  Technology as Refuge: Sonia Delaunay-Terk's

  Collaborative Intermediality, 1913–1937; Susan
  Clayson, adviser.
- Bo Won Kim, Political Science; Weinberg. *The Paradox of Amity: Divergent Paths to Regulating Illicit Economies*; Karen Alter, adviser.
- Brian Thomas Kraus, Psychology; Weinberg.
  Towards Personalized Models of Brain Function
  and Behavior: Translating Theoretical and
  Methodological Considerations to Empirical
  Results; Caterina Gratton, adviser.
- Emek Barış Küçüktabak, Mechanical Engineering; McCormick. *Physical Human-Robot-Human Interaction*; Kevin Lynch, adviser.
- Shamal Shashi Lalvani, Electrical Engineering; McCormick. Machine Learning with Psychological Models of Decision-Making; Aggelos Katsaggelos, adviser.
- Harrison Landfield, Chemical and Biological Engineering; McCormick. *Direct Visualization* of Associating Polymer Dynamics; Muzhou Wang, adviser.
- Grant Landwehr, Chemical and Biological Engineering; McCormick. Accelerating Biocatalyst Design for Applications in Sustainability with a Machine-Learning Guided Cell-Free Platform; Michael Jewett, adviser.
- Nathan Lauffer, Philosophy; Weinberg. Groundwork for a Theory of Epistemic Hygiene; Baron Reed, adviser.
- Calvin Yuen Yee Law, Driskill Graduate Program in Life Sciences; Feinberg. *Elucidating Drivers of CXCL13+ T Cell Differentiation in Autoimmune Diseases*; Jaehyuk Choi, adviser.
- Dennis Lee, Astronomy; Weinberg. Interstellar Dust Polarimetry Through Far Infrared Observations and Millimeter Wavelength Instrument Development; Giles Novak, adviser.
- Hyunjin Lee, Civil and Environmental Engineering; McCormick. Advancing Self-Burrowing Soft Robots: Cone Probe Burrowing Model and Bio-Inspired Strategies; Giuseppe Buscarnera, adviser.
- Jimmy Lee, Economics; Weinberg. Essays on Development Economics; Christopher Udry, adviser.
- Si Eun Ruth Lee, Materials Science and Engineering; McCormick. Structure-Property-Function Relationship of Supramolecular Peptide Amphiphile Polymers for Regenerative Medicine; Samuel Stupp, adviser.
- Jiayang Li, Civil and Environmental Engineering; McCormick. Some New Perspectives on Games in Transportation System Analysis; Yu Nie, adviser.
- Juncen Li, Materials Science and Engineering; McCormick. Characterizing and Modeling (p cross n)-Type Transverse Thermoelectric Materials; Matthew Grayson, adviser.
- Ruihan Li, Chemical and Biological Engineering; McCormick. Investigating the Degradation Mechanisms of Precious- vs. Nonprecious-Metal-Based Catalysts for Enhanced Oxygen Evolution Reaction in Acidic Media; Linsey Seitz, adviser.
- Kaitlyn Faith Loyd, Mathematics; Weinberg. Pointwise Ergodic Averages Along Sequences of Slow Growth; Bryna Kra, adviser.
- Yi-Ting Lu, Music; Bienen. Concealing to Reveal: Musical Masking as a Compositional Strategy; Jay Yim, adviser.
- Claire Lambert Mackevicius, Human Development and Social Policy; Education and Social Policy. Stealth Inequities in K-12 Public Schools: Exploring How Fundraising PTAs Entrench Hierarchies and Charting Pathways Toward Equity; Clement Jackson, adviser.

- Ian Patrick Madden, Materials Science and Engineering; McCormick. Collective Phenomena in Nonequilibrium, Active, and Hydrodynamic Material Systems; Erik Luijten, adviser.
- Gregory Manuel, Performance Studies; Communication. Styles of Attention for a Flammable Place; Marcela Fuentes, adviser.
- Jessica Mearra-Eilis Wood Marshall, Learning Sciences; Education and Social Policy. Teaching for Repair: Examining Teachers' Approaches to Implementation of a Mandated Curriculum on Police Violence and the Struggle for Justice in Chicago; Shirin Vossoughi, adviser.
- Emma L. McGorray, Psychology; Weinberg.

  Attending to Diverse Identities in Relationships:
  A Systematic Review of Relationship Science
  Research and an Empirical Investigation of the
  Role of Shared Identity When Facing IdentityRelated Stress; Eli Finkel, adviser.
- Hayley Erin McMorrow, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Distinct Physiologic and Pharmacologic Effects of Incretin Hormones on AgRP Neuron Dynamics; Lisa Beutler, adviser.
- Mauricio Medina Pizarro, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Sensory and Motor Integration of Whisking in the Cerebellum; Indira Raman, adviser.
- Joseph Michael Michail, Astronomy; Weinberg. Hourly- to Yearly-Timescale Flux Variability of the Supermassive Black Hole Sagittarius A\*; Farhad Zadeh, adviser.
- Evgeniia Mikriukova, Political Science; Weinberg. Russia Dreams of Nation: A Study of Russian Peripheral Imperialism; Jacqueline Stevens, adviser.
- Kyle Daniel Miller, Materials Science and Engineering; McCormick. Design and Discovery of Metal-Insulator Transitions; James Rondinelli, adviser.
- Sarah Elizabeth Moore, Political Science; Weinberg. Formalizing Tools for Meta-Analysis and Measurement Validity in the Social Sciences; Ana Arjona, adviser.
- Matthew Ross Myers, Psychology; Weinberg.

  Counterfactual Closeness: How Some Nonactual

  Events Appear Closer Than Others; Lance Rips,
  adviser.
- Priyanka Nanayakkara, Technology and Social Behavior; Communication and McCormick. Making Differential Privacy Usable Through Human-Centered Tools; Jessica Hullman, adviser.
- Anusree Natraj, Chemistry; Weinberg. Unraveling Crystallization Mechanisms of Single-Crystalline Imine-Linked Two-Dimensional Covalent Organic Frameworks; William Dichtel, adviser.
- Jason Nebergall, Screen Cultures; Communication.

  The Eyes of Tomorrow: A Cultural History of
  Chicago Television; Lynn Spigel, adviser.
- Amanda Nicole Nili, Clinical Psychology; Feinberg. Development Matters: Novel Measures and Models of Neurodevelopmental Risk Embedded in the Family Ecosystem; Lauren Wakschlag, adviser.
- Xiaochun Niu, Industrial Engineering and Management Sciences; McCormick. Optimization and Statistical Inference in Networks: Ermin Wei, adviser.
- Anya Elizabeth Nugent, Astronomy; Weinberg.

  Deciphering the Origins of the Universe's Most
  Fantastic Explosions with State-of-the-Art
  Environmental Studies; Wen-fai Fong, adviser.
- Colleen Mary O'Brien, Civil and Environmental Engineering; McCormick. Quantifying the Impacts of Urban Green Spaces on Stormwater Management Through Community-Engaged Science; Aaron Packman, adviser.
- Hazal Özdemir, History; Weinberg. "They Vowed Never to Return": Armenian Transatlantic Mobility and Abandoned Ottomans; Ipek Yosmaoglu, adviser.
- Spencer James Paulson, Philosophy; Weinberg.

  Epistemic Reasons and Cognitive Self-Monitoring;
  Sanford Goldberg, adviser.

- Bogdan Pavlish, History; Weinberg. Nothing Exotic but Ourselves: Cross-Cultural Encounters in the Armenian Diaspora of Poland-Lithuania in the 17th Century; Yohanan Petrovsky-Shtern, adviser.
- Thang Duc Pham, Chemical and Biological Engineering; McCormick. Modeling, Optimization, and Machine Learning Insights for Room Temperature H<sub>2</sub> Storage and CO<sub>2</sub> Capture in Metal-Organic Frameworks; Randall Snurr. adviser.
- Ian Christopher Pierce, Chemistry; Weinberg. Incorporating Dynamic Bonds for Tunable and Degradable Thermosets; Julia Kalow, adviser.
- Peter James Kirin Puleo, Earth and Planetary Sciences; Weinberg. Seasonally Resolved Paleoclimate Reconstructions in Greenland over the Past 14,000 Years Using Lake Sediments and Novel Oxygen Isotope Proxies; Yarrow Axford,
- Dingwen Qian, Applied Physics; McCormick and Weinberg. Self-Assembly and Transport in Chemical and Physical Networks; M. Olvera de la Cruz, adviser.
- Eric Kun Qian, Chemistry; Weinberg. Synthesis and Crystal Growth of 2D Layered Metal Chalcophosphate Materials Using P2Q5 Reactive Fluxes; Mercouri Kanatzidis, adviser.
- Jenai Quan, Driskill Graduate Program in Life Sciences; Feinberg. The Identification and Examination of Early-Acting Host Factors Driving Alphaherpesvirus Infection; Greg Smith, adviser.
- Namrata Ramani, Materials Science and Engineering; McCormick. Spatially Encoding Chemical and Mechanical Cellular Cues with DNA; Chad Mirkin, adviser.
- Jessica Marie Ramirez, English; Weinberg. The Treatment of Blackness in Puerto Rican Literature; John Alba Cutler, adviser.
- Paolo Zapanta Ramos, Chemical and Biological Engineering; McCormick. Engineering the Structure and Electrical Behavior of Carbon Black Suspensions; Jeffrey Richards, adviser.
- Jordy Maury Ramos Yataco, Chemical and Biological Engineering; McCormick. Structure and Performance Control of Catalysts for the Oxidative Coupling of Methane (OCM) and Methane Dehydroaromatization (MDA) Reactions; Justin Notestein, adviser.
- Kaelin Marcel Rapport, Anthropology; Weinberg. Mobile Confinement: Criminal Justice Reform, Community Supervision, and Carceral Transformations; Adia Benton, adviser.
- Qiuyin Ren, Driskill Graduate Program in Life Sciences; Feinberg. A Novel Star Polymer Platform for Systemic Delivery of a STING Agonist Remodels the Tumor Microenvironment to Achieve Maximal Immunotherapeutic Effect; Jaehyuk Choi, adviser.
- Sarah Sanchez, Driskill Graduate Program in Life Sciences; Feinberg. *Improving Vaccines* by Modulating Hyperacute Antigen and Costimulatory Signals; Pablo Penaloza-MacMaster, adviser.
- Emily Abigail Schafer, Biomedical Engineering; McCormick. Organic Bioelectronics for Bio-Inspired Sensor Design; Jonathan Rivnay, adviser.
- Cameron Bryce Schell, English; Weinberg. Violent Scenes and Glorious Prospects: Representations of the British Slave Trade in the Long 18th Century; Vivasvan Soni, adviser.
- Millicent K. Schlafly, Mechanical Engineering; McCormick. Robot Design and Control for Human Movement and Cognition; Todd Murphey, adviser.
- Genevieve Schroeder, Astronomy; Weinberg.

  Utilizing Radio Observations of Gamma Ray
  Bursts to Understand Their Central Engines and
  Environments; Wen-fai Fong, adviser.
- Jonathan Scott Schulman, Political Science; Weinberg. Falling Behind: How Americans' Anxiety over Decline Affects US Foreign Policy; Stephen Nelson, adviser.
- Huei Sears, Physics; Weinberg. Observing Gamma Ray Bursts at Their Extremes with the Hubble Space Telescope; Ryan Chornock, adviser.

- Daniel Francis Selgrade, Driskill Graduate Program in Life Sciences; Feinberg. *Human Cardiac Tissue Modeling for Genetic Myocarditis*; Elizabeth McNally. adviser.
- Allison Nicole Shields, Psychology; Weinberg.

  Multimethod Perspectives on PersonalityPsychopathology Overlap in Youth; Jennifer
  Tackett, adviser.
- Akhil Singla, Industrial Engineering and Management Sciences; McCormick. *Design and Control Principles for Supply Chains and Service Operations*; Seyed Iravani, adviser.
- Qi Song, Sociology; Weinberg. Platform Economy in Emerging-Market China: State-Corporate Relations, Market Reorganization, and Worker Welfare; Bruce Carruthers, adviser.
- Emily Kunce Stroup, Driskill Graduate Program in Life Sciences; Feinberg. Deep Learning Models of Polyadenylation Regulation and Applications in Genetics; Zhe Ji, adviser.
- Adam Cody Syvertsen, English; Weinberg. A Light from Nowhere: Utopian Fiction and Politics in the Atlantic World, 1802–1859; Julia Stern, adviser.
- Mariam Adel Taher, Anthropology; Weinberg. In the Shadow of Territory: Gendered Mobilities in Siwa, Egypt; Jessica Winegar, adviser.
- Jessica Carmen Talamantez, Philosophy; Weinberg. On the Nature and Significance of Political Respect; Kyla Ebels-Duggan, adviser.
- Tyler Scott Talbott, English; Weinberg. Plotting Ethnonationalism: Race and Novel Theories of the Nation Since the Victorians; Rebecca Johnson, adviser.
- Michael Yuji Toriyama, Materials Science and Engineering; McCormick. Role of Topology and Defects on Transport Properties in Materials; G. Jeffrey Snyder, adviser.
- Andrea Trevino Gavito, Industrial Engineering and Management Sciences; McCormick. *Topics in Artificial Intelligence*; Diego Klabjan, adviser.
- Gustavo Kreia Umbelino, Technology and Social Behavior; Communication and McCormick. Towards Designing Sociotechnical Systems for Open Democracy; Matthew Easterday, adviser.
- Randall Ross Van Why, Mathematics; Weinberg.
  Normal Crossing Divisors in Symplectic
  4-Manifolds and Affine Varieties; Eric Zaslow,
  adviser.
- Jasmine Christina Vu, Biomedical Engineering;
  McCormick. Exploring Approaches for Mitigating
  MRI-Induced Radiofrequency Heating in Patients
  with Active Medical Devices: Insights from
  In Vitro Experiments to Clinical Translation;
  Laleh Golestani Rad, adviser.
- Guanhua Wang, Chemical and Biological Engineering; McCormick. Computational Study Towards Sustainable Polyurethanes: Novel Monomers and Selective Catalysis; Linda Broadbelt, adviser.
- Xingyu Wang, Industrial Engineering and Management Sciences; McCormick. Rare-Event Analysis for Heavy-Tailed Systems with Applications in Simulation and Statistical Learning; Chang-Han Rhee, adviser.
- Yaoke Wang, Mechanical Engineering; McCormick.

  Design and Fabrication of Hierarchical Optical

  Structures Using Vibration-Assisted Ultraprecision

  Machining; Ping Guo, adviser.
- Yuxin Wang, Physics; Weinberg. Dimensional Reduction and Electromagnetic Responses of Topological Insulating Phases; Pallab Goswami, adviser.
- Newlin Cooper Weatherford, Astronomy; Weinberg. Black Hole Populations and Escape Dynamics in Globular Clusters; Frederic Rasio, adviser.
- Claire Anna May Weaver, Clinical Psychology; Feinberg. Exploring the Ruminative Responses Scale (RRS): Factor Structure, Stability, and Relationship with Depression, Gender, and Cognition; James Griffith, adviser.
- Chenkai Weng, Computer Science; McCormick. A New Paradigm for Efficient and Scalable Zero-Knowledge Proofs; Xiao Wang, adviser.

- Maximilian Weylandt, Political Science; Weinberg. Three Essays on Democratic Opinions; Jason Seawright, adviser.
- Devin Scott Wiggs, Sociology; Weinberg. Labor's
  Assets: Unions, Pensions, and Capital Strategies
  in the American Labor Movement; Bruce
  Carruthers, adviser.
- Alexander Lane Williams, Psychology; Weinberg.

  Testing Criterion Validity Within Hierarchical

  Models of Psychopathology: A Simulation Study;
  Richard Zinbarg, adviser.
- Derek Anthony Wong, Chemical and Biological Engineering; McCormick. Cell-Free Platforms for Discovering, Characterizing, and Engineering Post-Translational Modifications; Michael Jewett, adviser.
- Jiajia Wu, Biomedical Engineering; McCormick.

  New Insights into the Design of Chemical Retinal

  Prosthesis; John Troy, adviser.
- Xinyi Wu, Electrical Engineering; McCormick.

  Deep Generative Models for Video-Based Content
  Synthesis; Aggelos Katsaggelos, adviser.
- Mengfan Xu, Industrial Engineering and Management Sciences; McCormick. *Multiarmed Bandit with Several Agents and Objectives*; Diego Klabjan, adviser.
- Max Yakovlev, Operations Management; Kellogg. Essays on the Effects of Government Regulation and Oversight on Hospital Operations; Maria Ibanez and Martin Lariviere, advisers.
- Huili Yang, Biomedical Engineering; McCormick.

  Advanced Real-Time Phase-Contrast MRI of
  Cardiovascular Blood Flow; Daniel Kim and
  Michael Markl, advisers.
- Xinyan Yang, Civil and Environmental Engineering; McCormick. Designing Architected Metamaterials from Self-Assembly of Magneto-Elastic Building Blocks; Sinan Keten, adviser.
- Yuyang Yang, Health Sciences Integrated PhD Program; Feinberg. Methods and Applications of Electronic Health Record Audit Log Data for Clinical Discoveries; Abel Kho, adviser.
- Suraj Yerramilli, Industrial Engineering and Management Sciences; McCormick. Selected Topics in Gaussian Process Modeling; Daniel Apley, adviser.
- Yuhua Yu, Psychology; Weinberg. Dynamics of Oscillatory Processes Underlying Creative Problem-Solving and Rest: An Investigation with Hidden Brain State Modeling; Mark Beeman, adviser.
- Anna Zalokostas, English; Weinberg. Object Lessons: Free Trade, Race, and the Literature of Globalization; Harris Feinsod, adviser.
- Dingchang Zhang, Materials Science and Engineering; McCormick. 3D Ink Extrusion Printing of High-Entropy Alloys and Superconductors; David Dunand, adviser.
- Erique Zhang, Media, Technology, and Society; Communication. Assigned Beautiful at Birth: Media, Beauty, and the Problem of Transgender Visibility; Aymar Christian, adviser.
- Hongyu Zheng, Civil and Environmental Engineering; McCormick. Design and Regulation of Shared Mobility Service Systems; Yu Nie, adviser.
- Benjamin Yamin Zhou, Mathematics; Weinberg. On Higher Genus Gromov-Witten Correspondences for Log Calabi-Yau Surfaces with Smooth Anticanonical Divisor; Eric Zaslow, adviser.
- Degree awarded December 20, 2024
- Jade Jin Basinski, Civil and Environmental
  Engineering; McCormick. Elucidating Iron
  Oxide-Catalyzed Phosphorus Recycling from
  Nucleotides by Combining Multiple Spectroscopic
  Analyses with Molecular Simulations; Ludmilla
  Aristilde, adviser.
- Mark Elise Becker, Driskill Graduate Program in Life Sciences; Feinberg. Live Imaging Reveals a Dual Role for Mucociliary Clearance in SARS-CoV-2 Infection of Human Airway Epithelium; Thomas Hope, adviser.
- Thomas Alejandro Berrueta, Mechanical Engineering; McCormick. *Robot Thermodynamics*; Todd Murphey, adviser.

- Juan Felipe Berrutti Rampa, Economics; Weinberg. Essays on Industrial Organization; Igal Hendel, adviser.
- Carly Storm Bortman, Comparative Literary Studies; Weinberg. Reading Dreams as Expressions of Modern Jewish Identity in the Literary Works of Heinrich Heine and Theodor Herzl; Peter Fenves, adviser.
- Eddine Nabil Bouyahi, Political Science; Weinberg.
  Incumbent Populism in Southern Africa:
  Liberation Movements in Government and Trade
  Unions in Zimbabwe and Namibia; William
  Reno, adviser.
- Paige Joann Brown, Chemistry; Weinberg. Optical Characterization of Charge Transfer Dynamics in Photoexcited Organic Donor-Acceptor Systems; Michael Wasielewski, adviser.
- Kaitlin Lorraine Browne, English; Weinberg. *The Mark of Baptism: Character, Kinship, and Race-Thinking in 14th-Century Romance*; Susan Phillips, adviser.
- Haley Sharon Carter, Plant Biology and Conservation; Weinberg. Causes and Consequences of Floral Scent Diversity in a Rare Evening Primrose; Norman Wickett, adviser.
- Nancy Alexandra Castro Borjas, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Cell Type-Specific Inhibition in the Subiculum*; Gianmaria Maccaferri, adviser.
- Arnold Man-Cheong Chan, Chemistry; Weinberg.

  Structural Dynamics of Biological Macromolecules

  Revealed by Time-Resolved X-Ray Scattering and

  Molecular Dynamics Simulations; Lin X. Chen,
  adviser.
- Brandi Lynn Cobe, Driskill Graduate Program in Life Sciences; Feinberg. Functional Properties of the Stenotrophomonas maltophilia Bactericidal Type IV Secretion System and Its Effectors; Nicholas Cianciotto, adviser.
- Matthew West Coile, Chemical and Biological Engineering; McCormick. *Towards Computational Modeling of Polymer Structure During Depolymerization*; Linda Broadbelt, adviser.
- Caitlin Denise Coplan, Chemistry; Weinberg.

  Tailoring Noble Metal and Highly Doped
  Semiconductor Nanoparticles for Novel Response;
  Richard Schaller, adviser.
- James Scott Coy-Dibley, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Keratinocyte-Derived Extracellular Vesicles in Painful Diabetic Neuropathy; Daniela Maria Menichella, adviser.
- Lucia Delaini, Communication Studies; Communication. The Memory Palace, Step by Step: Embodiment in Late Renaissance Italy's Memory Manuals; Robert Hariman, adviser.
- Alexandra Marie De Leon, History; Weinberg. Imaginative Investments in the Past: Material Culture, Affect, and Memory of the Pacific Theater of World War II; Laura Hein, adviser.
- Jennifer Caitlin Dibbern, Linguistics; Weinberg. Local Social Meanings and Language Use in a Chicago Bilingual Community; Annette D'Onofrio, adviser.
- Kathleen S. Dreyer, Chemical and Biological Engineering; McCormick. Mathematical Models and a Predictive Optimization Framework Enable and Semiautomate Mammalian Genetic Program Design; Joshua Leonard, adviser.
- McKenna Farmer, Civil and Environmental Engineering; McCormick. Advancing Resource Efficient Biotechnologies for Nitrogen and Phosphorus Removal and Recovery from Municipal Wastewater; George Wells, adviser.
- Timothy Joel Feliciano, Driskill Graduate Program in Life Sciences; Feinberg. Delivery of Vitamin D by Biomimetic High-Density Lipoprotein-Like Nanoparticles Is Scavenger Receptor Class B Type 1 Dependent and Improves In Vitro Wound Healing; Colby Thaxton, adviser.
- Dexter Fergie, History; Weinberg. The World's Headquarters: The United States, the United Nations, and the Place of Global Governance, 1945–1980; Daniel Immerwahr, adviser.

- Kaitlyn Filip, Communication Studies; Communication. *The Problem of Court Opacity*; Robert Hariman, adviser.
- Garth Leonard Fisher, Driskill Graduate Program in Life Sciences; Feinberg. Secreted Nucleases Reclaim Extracellular DNA During Biofilm Development; Arthur Prindle, adviser.
- Kathleen Grace Foley, Driskill Graduate Program in Life Sciences; Feinberg. Investigation of Racial Differences in Uterine Serous Carcinoma Reveals Distinct Tumor Immune Signaling; J. Julie Kim, adviser.
- Jane Frederick, Biomedical Engineering; McCormick. Exploring the Role of Chromatin Organization in Nongenetic Mechanisms of Cancer Treatment Resistance; Vadim Backman, adviser.
- Joshua Douglas Fuhrman, Physics; Weinberg. Flights of the Micro-X Sounding Rocket and X-Ray Spectra of the Supernova Remnant Cassiopeia A; Enectali Figueroa-Feliciano, adviser.
- Eddie Gamboa, Performance Studies; Communication. Border Productions of Loss: Naturalized Violence and Sensorial Solidarities from the Paso del Norte; Ramon H. Rivera-Servera, adviser.
- Kapil Arun Garg, Technology and Social Behavior; Communication and McCormick. Situated Practice Systems: Developing Workers' Capabilities for Complex Work in Networked Workplaces; Haoqi Zhang and Darren Gergle, advisers.
- Brayley Soleil Gattis, Chemistry; Weinberg.

  Proteomimetic Polymer Therapeutics for
  Oncological and Immunological Targets;
  Nathan Gianneschi, adviser.
- Nora Scally Gavin-Smyth, Plant Biology and Conservation; Weinberg. *Phylogenomics of African Impatiens (Balsaminaceae)*; Patrick Herendeen, adviser.
- Ammar Gilani, Computer Science; McCormick.

  Model Predictive Control: Explainability,
  Benchmarking, and Hyperparameter Tuning;
  Han Liu, adviser.
- Devon Adrianna Greer, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Characterizing the Direct Retinal Projections to the Medial Amygdala and the Shaping of Social Behavior Through Visual Identification of Conspecifics in Mice; Gregory Schwartz, adviser.
- Zoheb Hirani, Chemistry; Weinberg. Applications of Two-Dimensional Polymers as Printed Thermal Sensors, Thermally Conductive Films, and Photocatalysts for CO<sub>2</sub> Reduction; William Dichtel, adviser.
- Yu Hirano, History; Weinberg. A History of Air Pollution and Antismoke Campaigns in Modern Japan, 1880s to 1990s; Laura Hein, adviser.
- Evey Jiaxin Huang, Technology and Social Behavior; Communication and McCormick. Human-AI System for Entrepreneurship Coaching: Leveraging a Cognitive Model and LLM to Provide Proactive, Adaptive, and Context-Specific Support; Elizabeth Gerber, adviser.
- Sohyeon Hwang, Media, Technology, and Society; Communication. *The Place of Communities* in Online Platform Governance; Aaron Shaw, adviser.
- Jeremy Thomas Jabbour, Psychology; Weinberg. Interest in BDSM: Structural, Sexual, and Personality Factors; Michael Bailey, adviser.
- Stephanie T. Jones, Computer Science and Learning Sciences; Education and Social Policy and McCormick. Computing at the End of the World: Examining Black Life, Anti-Blackness, and Liberatory Pursuits in Computing Practice and Learning; Marcelo Worsley, adviser.
- Divya Joshi, Biomedical Engineering; McCormick.
  Quantification of Musculoskeletal Structural
  Adaptations Underlying Functional Deficits in
  Children and Young Adults with Hemiparetic
  Cerebral Palsy; Julius Dewald, adviser.
- Karen Rose Konkoly, Psychology; Weinberg.

  Dialoguing with Dreamers in REM Sleep to
  Explore Why We Dream; Ken Paller, adviser.

- Aretaios Lalakos, Astronomy; Weinberg. Bridging the Bondi to Event Horizon Scales in GRMHD: Jet Feedback Effects on Global Dynamics; Sasha Tchekhovskoy, adviser.
- Adriana Guevara Landeros, Driskill Graduate Program in Life Sciences; Feinberg. *Lamin A/C-Associated Proteins Are Required for Centromere Assembly*; Dileep Varma, adviser.
- Megan June Larmore, Driskill Graduate Program in Life Sciences; Feinberg. From Eukaryotes to Prokaryotes: A Synthetic Approach to Ion Channel Function and Structure; Neha Kamat, adviser.
- Claire Songhyun Lee, Computer Science; McCormick. Data Management Strategies for Scaling Graph Neural Networks in Scientific Workflows; Alok Choudhary, adviser.
- Jacob Paul Lee-Martin, Chemical and Biological Engineering; McCormick. Constructing Kinetic Models of Cell-Free Metabolism for the Rapid Design, Understanding, and Optimization of Biosynthetic Pathways; Keith Tyo, adviser.
- Ariel Anna Leonard, Chemistry; Weinberg. Time-Resolved Optical Spectroscopy and X-Ray Diffraction Studies of Electronic and Structural Dynamics in Organic Photovoltaics and Semiconductor Nanoparticles; Richard Schaller, adviser.
- Xinyi Li, Industrial Engineering and Management Sciences; McCormick. Leveraging Large Language Models to News Ecosystems: Recommendation, Fake News Detection, and News Diffusion; Edward Malthouse, adviser.
- Yang Li, Chemical and Biological Engineering; McCormick. Polymeric Material Self-Assembly for Biological Purposes; M. Olvera de la Cruz, adviser.
- Mingfu Liang, Electrical Engineering; McCormick. Continual Visual Learning for Visual Understanding; Ying Wu, adviser.
- Siyuan Liu, Physics; Weinberg. Mitigating Magnetic Field Imperfections for Precision Measurement of the Electron Electric Dipole Moment; Gerald Gabrielse, adviser.
- Yuan Liu, Electrical Engineering; McCormick.

  Engineering Heterointerfaces for Enhanced
  Stability in Perovskite Optoelectronics; Edward
  Sargent, adviser.
- Hector Manuel Lopez de la Cerda Rios, Materials Science and Engineering; McCormick. *Colloidal Matter and the Road to Trainable Materials*; M. Olvera de la Cruz, adviser.
- Madelyn Rose Lugli, History; Weinberg. The
  Rise and Fall of Foreign Affairs: Transatlantic
  Publicity, Emotions, and Diplomacy, 1900–1950;
  Deborah Cohen, adviser.
- Emily Mae Lyon, History; Weinberg. White Women, Visual Culture, Tourism, and US Empire in the 1920s and 1930s; Susan Pearson, adviser.
- Yintai Ma, Industrial Engineering and Management Sciences; McCormick. Topics in Deep Learning and Deep Reinforcement Learning; Diego Klabjan, adviser.
- Michael James MacKenzie, Physics; Weinberg. Search for Charged Lepton Flavor Violating Z/Z' Boson Decays at the CMS Experiment; Mayda Velasco, adviser.
- Yuwei Mao, Computer Engineering; McCormick.

  Artificial Intelligence Methodologies for Prediction
  and Optimization Problems in Materials
  Informatics; Alok Choudhary, adviser.
- Jacob McLaughlin, Physics; Weinberg. Modelling of Inner-Shell Scatters in Liquid Xenon, and Flow Based 214Pb Vetos in LUX-ZEPLIN; Carl Dahl, adviser.
- Olivia Marjorie Annette McLaughlin, Computer Science; McCormick. Cryptographic Verification of Trustworthy Machine Learning; Xiao Wang, adviser.
- Bilal Abdullah Naved, Biomedical Engineering; McCormick. Using Multivariate Characterization and Machine Learning to Reveal Gait as a Preclinical Biomarker of Injury, Disease, and Age; Yuan Luo and Jason Wertheim, advisers.

- Alexander Kevin Oanta, Chemistry; Weinberg.

  The Synthesis and Emergent Properties of
  Crystalline and Mechanically Interlocked Polymer
  Architectures: William Dichtel, adviser.
- Joseph Gerald O'Brien, Driskill Graduate Program in Life Sciences; Feinberg. *Genetic Modifiers* of Fibrosis in Muscular Dystrophy; Elizabeth McNally, adviser.
- James Patrick O'Connor, Chemistry; Weinberg.
  Investigating the Underlying Factors of ExcitedState Dynamics in Model Organic Chromophore
  Systems Using Ultrafast Spectroscopy; Michael
  Wasielewski, adviser.
- Karl Peter Olson, Materials Science and Engineering; McCormick. The Relationship Between Flexoelectricity and Triboelectricity; Laurence Marks. adviser.
- Claire Cecelia Onsager, Electrical Engineering; McCormick. Sensitivity Volume Method for Electrical Impedance Tomography: Conductive Elastomers as Artificial Skin Touch Sensors; Matthew Grayson, adviser.
- Morgan Terry Patrick, Music; Bienen. The Primacy of the Musical Peak: Relational Salience as a Structure-Building Principle in Music Listening and Formal Design; Richard Ashley, adviser.
- Allison Lynn Pinosky, Mechanical Engineering; McCormick. Single-Shot Embodied Robot Learning from Scratch; Todd Murphey, adviser.
- Anirudh Ramesh, Applied Physics; McCormick and Weinberg. Characterization of Electronic-Photonic Quantum Light Sources Integrated in Silicon CMOS and Quantum Networking over Deployed Fiber; Prem Kumar, adviser.
- Reese Anthony Keith Richardson, Interdisciplinary Biological Sciences; McCormick and Weinberg. Metascientific Studies in Reproducibility, Bias, and Fraud; Luis A. Amaral, adviser.
- Casey M. Riedmann, Psychology; Weinberg.

  Cognitive and Contextual Factors Influencing the
  Production of Referential Elaborations; William
  Horton, adviser.
- Wayne Clifford Rivera Cuadrado, Sociology; Weinberg. *Healthcare Practitioners' Experiences During the Covid-19 Pandemic*; Steven Epstein, adviser.
- Abir Saha, Technology and Social Behavior; Communication and McCormick. Towards Accessible Skilled Work: Understanding Practices and Augmenting Instructional Support Among Blind Audio Producers; Ann Marie Piper, adviser.
- Andrew Salij, Chemistry; Weinberg. 2D Chiral Polaritons: Optoelectronic Control via Cavity Confinement, Transition Metal Dichalcogenides, and Apparent Circular Dichroism; Roel Tempelaar, adviser.
- Florian Andreas Schiffers, Computer Science; McCormick. Seeing Beyond Pixels: Holography's Mission to Craft the Ultimate Visual Experience; Oliver Strides Cossairt, adviser.
- James Stewart Walsh Seale, Chemistry; Weinberg.
  The Active Transport of Macrocycles to
  Hydrophobic Compartments Using Artificial
  Molecular Pumps; J. Fraser Stoddart, adviser.
- Zoe D'Amour Senecal, History; Weinberg. *Just Nuns:* Gender and Justice in Medieval Paris, 1200–1500; Richard Kieckhefer, adviser.
- Fandi Shi, Biomedical Engineering; McCormick.

  Characterization of Force Variability and Motor
  Unit Firing Behavior Poststroke: An Exploration
  of Their Associations; William Rymer, adviser.
- Benjamin Noam Shindel, Materials Science and Engineering; McCormick. Insights into Adsorbents for Environmental Applications: Leveraging Nanostructured Materials for Water Remediation and Carbon Capture; Vinayak Dravid, adviser.
- Sraeyes Sridhar, Biomedical Engineering; McCormick. Structure-Function Relationships in Multivalent Megamolecule Immunotherapies; Milan Mrksich, adviser.
- Shigeng Sun, Engineering Sciences and Applied Mathematics; McCormick. *Numerical Methods in Noisy, Stochastic, Nonlinear Optimization*; Jorge Nocedal, adviser.

- Alexander Martin Telenson, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. A Novel, Rapidly Progressive Ataxia Due to a Spontaneous Myo5a Mutation in Mice Impairs Transport Proteins and Alters Mitochondria; Elizabeth McNally, adviser.
- Elizabeth Llanes Tsui, Driskill Graduate Program in Life Sciences; Feinberg. The Ovarian Microenvironment Across the Pubertal Transition: Structural, Cellular, and Molecular Perspectives; Monica Laronda, adviser.
- Daniel Jacob VanBelzen, Interdisciplinary Biological Sciences; McCormick and Weinberg. *In Vivo* Surveillance of Transcription by RNA Polymerase II Budding Yeast; Jason Brickner, adviser.
- Eric Viklund, Materials Science and Engineering; McCormick. Improving Superconducting Radiofrequency Cavity Performance Through Surface Characterization and New Polishing Techniques; David Seidman, adviser.
- Izaiah Hakim Wallace, Computer Science; McCormick. The Street Code Project— Transformative Experience Design in Underground Computing Cultures; Michael Horn, adviser.
- Lixu Wang, Computer Science; McCormick.

  Datacentric Responsible Artificial Intelligence;
  Qi Zhu, adviser.
- Mengying Wang, Mechanical Engineering; McCormick. Particle Capture in a Model Chaotic Flow; Richard Lueptow, adviser.
- Ziwei Wang, Mechanical Engineering; McCormick. Optical Coherence Elastography: Methodology for Viscoelastic Characterization; Oluwaseyi Balogun, adviser.
- Nicholas Patrick Weingartz, Chemistry; Weinberg. Exploring the Interplay of Structure and Electronic Dynamics in Bimetallic Platinum Complexes; Lin X. Chen, adviser.
- Huan Weng, Mechanical Engineering; McCormick. *Quasistatic Compliant Manipulation Based on Tactile Sensing*; Kevin Lynch, adviser.
- Malik Leon Williams, Chemistry; Weinberg.

  Investigating Charge Transfer and Triplet Exciton
  Formation in Organic Single Crystals and DonorAcceptor Cocrystals; Michael Wasielewski,
  adviser.
- Xian Wu, Computer Science; McCormick. Securing Deep Reinforcement Learning; Xinyu Xing, adviser.
- Matthew Adam Zellner, Communication Sciences and Disorders; Communication. Exploring the Impact of Geographic and Community Factors on Access to Part C Early Intervention and Autism Diagnosis: An Investigation Using Secondary Datasets; Megan Roberts, adviser.
- Jingyang Zhang, Statistics and Data Science; Weinberg. Summarizing and Characterizing Heterogeneous Treatment Effects; Elizabeth Tipton, adviser.
- Kaixuan Zhang, Electrical Engineering; McCormick.

  Data-Driven Techniques for Structural Texture

  Analysis; Thrasyvoulos Pappas, adviser.
- Jingyu Zhu, Industrial Engineering and Management Sciences; McCormick. *Understanding the Effects* of Predictor Variables in Black Box Supervised Learning Models; Daniel Apley, adviser.
- Degree awarded March 28, 2025
- Joseph Malcolm Abruzzo, Marketing; Kellogg. Simmelian Brokerage in Friendship Networks Predicts Attitude Strength Features; Galen Bodenhausen, adviser.
- Leah Elizabeth Borgsmiller, Materials Science and Engineering; McCormick. *Transport Properties* and Phase Diagram Relationships of Yb-Mn/ Mg-Sb Zintl Thermoelectrics; G. Jeffrey Snyder, adviser.
- Lourdes Teresa Brea, Driskill Graduate Program in Life Sciences; Feinberg. FOXA1 Regulation of Prostate Cancer Progression and the Tumor Immune Microenvironment; Jindan Yu, adviser.
- Benjamin Samuel Brenner, Biomedical Engineering; McCormick. Advancing Spectroscopic Single-Molecule Localization Microscopy: Improvements in Optical Design, Image Analysis, and Ease of Adoption; Hao Zhang, adviser.

- Jennifer Zhu Cheng, Driskill Graduate Program in Life Sciences; Feinberg. Expanding the Phenotypic and Genetic Spectrum of CUX2 in Neurodevelopmental Disorders; Gemma Carvill, adviser.
- Junlong Chi, Driskill Graduate Program in Life Sciences; Feinberg. MGAT1-Mediated Glycosylation Orchestrates Immune Checkpoints and Antitumor Immunity; Yong Wan, adviser.
- Kavitha Chintam, Chemical and Biological
  Engineering; McCormick. Developing
  Experimental Platforms for Fundamental
  Investigation of Electrocatalytic CO₂ Conversion
  Toward Advancing Sustainable Technologies;
  Linsey Seitz, adviser.
- Ting-Ching Chu, Applied Physics; McCormick and Weinberg. Mechanisms of van der Waals Thin-Film Ferroelectric Semiconductor Field-Effect Transistors and Photodetectors; Lincoln Lauhon, adviser
- Joanna Lena Ciatti, Materials Science and Engineering; McCormick. Advanced Materials for Biomedical Devices: Colorimetric pH Sensors, Implantable Drug Delivery Systems, and Opioid Overdose Rescue; John Rogers, adviser.
- Jennifer Comerford, English; Weinberg. Touching Stories: Hands, Orientation, and Responsibility in 18th-Century British Literature; Helen Thompson, adviser.
- Kyle Benedict Craig, Anthropology; Weinberg. This City Is So Empty: Street Art, Youth, and Urban Futures in Amman, Jordan; Jessica Winegar, adviser
- Saya Dennis, Driskill Graduate Program in Life Sciences; Feinberg. Application of Computational Methods in Genomic and Clinical Trends of Breast Cancer; Yuan Luo, adviser.
- Ana Lydia Díaz Barriga López, Interdisciplinary Theatre and Drama; Communication. *Masters* of Perception: Puppeteers as Cognitive Guides; Dassia Posner, adviser.
- Jack Bundit Diloknawarit, Materials Science and Engineering; McCormick. Shape Engineering of Therapeutic Nanoparticles for Efficient Cellular Targeting; Teri Odom, adviser.
- Simon Andrew Egner, Materials Science and Engineering; McCormick. *Understanding* the Materials Paradigm for Supramolecular Assemblies of Amphiphilic Peptides; Samuel Stupp, adviser.
- Mara A. Fattah, Chemistry; Weinberg. Peptide Polymer Proteomimetics for Probing and Treating Neurodegenerative Diseases; Nathan Gianneschi, adviser
- Leyun Feng, Mechanical Engineering; McCormick. Interfacial Transport Phenomena on Multiscale Textured Surfaces; Kyoo-Chul Park, adviser.
- Andrew Cheung Fleming, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Cellular-Based Systems of Amyotrophic Lateral Sclerosis Reveals Dysfunction in Ribosomal Homeostasis and Proteotoxic Stress Response; Evangelos Kiskinis, adviser.
- Yuheng Fu, Driskill Graduate Program in Life Sciences; Feinberg. A Spatiotemporal Atlas of the Skin: Computational Integration of Single-Cell and Spatial Transcriptomics; Rui Yi and Rosemary Braun, advisers.
- Julian Gamboa González, Electrical Engineering; McCormick. Digital and Analog Holography for Target Recognition and Free-Space Optical Communication; Selim Shahriar, adviser.
- Sarah Carin Gavin, Physics; Weinberg. Harnessing Single Photon Emission from Two-Dimensional Semiconductors; Nathaniel Stern, adviser.
- Philip Prince Edward Grace, Sociology; Weinberg. Human/Kind: Human Rights Systems and the Racialization of Humanity; Michael Rodriguez-Muniz. adviser.
- Eduardo Guadarrama, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. A Biophysical Exploration of Voltage-Gated Ion Channels in Two Biological Contexts; Paul DeCaen, adviser.

- Garrett Hedman, Computer Science and Learning Sciences; Education and Social Policy and McCormick. Designing Digital Learning Environments That Support Learning Mathematical and Scientific Concepts and Their Symbolic Counterparts; Eleanor O'Rourke, adviser.
- Kasey Owen Hettig-Rolfe, Philosophy; Weinberg. The Transcendental Deduction: A Methodological Reading; Rachel Zuckert, adviser.
- Jonathan Huang, Biomedical Engineering; McCormick. Design, Integration, and Evaluation of Generative Systems for Medical Imaging Interpretation; Mozziyar Etemadi and Laleh Golestani Rad, advisers.
- Yuheng Huang, Chemistry; Weinberg. Investigating Quantum Mechanical Properties in a Few Spin Chemical Systems; Michael Wasielewski, adviser.
- Mohammad Kavousi, Computer Science; McCormick. Semantic-Assisted Security for the Emerging Cloud Native Environments; Yan Chen, adviser.
- Jacob Zeitlin Kelter, Computer Science and Learning Sciences; Education and Social Policy and McCormick. Learning Across Scales: Infrastructure and Curriculum Restructuration Based on Complex Systems Tools and Principles; Uri Wilensky, adviser.
- Amy Claire Kristl, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Behavior-Specific Interregional Interactions in the Mouse Motor Cortex*; Andrew Miri, adviser.
- Hy Pham Gia Lam, Mathematics; Weinberg. Inverse-Spectral Theory of the Koopman Operator on Unit Phase Spaces of Compact Riemannian Manifolds; Jared Wunsch, adviser.
- Tao Li, Engineering Sciences and Applied Mathematics; McCormick. Physically Inspired Approaches to Data Analysis: Multiscale Considerations of Gene Expressions; Madhav Mani, adviser.
- Yueyi Li, Chemical and Biological Engineering; McCormick. Engineering Nucleic Acid Circuits to Expand Capabilities and Accessibility of Cell-Free Systems; Julius Lucks, adviser.
- Camille E. Liotine, Astronomy; Weinberg.

  Understanding Compact Object Observations
  with Advanced Binary Population Models; Vicky
  Kalogera, adviser.
- Kunhuan Liu, Chemical and Biological Engineering; McCormick. Unveiling the Impact of Framework Topology for Optimal Porosity and Hydrogen Storage in Metal-Organic Frameworks; Randall Snurr, adviser.
- Alberto Enrique Lopez, Driskill Graduate Program in Life Sciences; Feinberg. *Identification of* Legionella pneumophila *IrsA and Other Investigations into the Importance of Iron Acquisition*; Nicholas Cianciotto, adviser.
- Xiao Kun Lu, Chemical and Biological Engineering; McCormick. Electrifying Chemicals, Fuels, and Building Materials Production: Catalyst Design, Operation Optimization, and Application Expansion; Linsey Seitz, adviser.
- Eric John Martin, Driskill Graduate Program in Life Sciences; Feinberg. Developing a Tractable In Vitro Model to Investigate Traumatic Injury and ALS: Selective Degeneration, TDP-43 Mislocalization, and a Compromised Injury Response; Evangelos Kiskinis, adviser.
- Mora Matassi, Media, Technology, and Society; Communication. *Digital Tango: Processes and Implications of Turning Towards and Away from Social Media*; Pablo Boczkowski, adviser.
- Khyati Meghani, Driskill Graduate Program in Life Sciences; Feinberg. Investigations into the Molecular Trajectory of Bladder Cancer: From Biological Mutagens to Determinants of Therapy Response; Joshua Meeks, adviser.
- Max Joseph Meirow, Chemistry; Weinberg. Modeling Polymer Adsorption and Cleavage for Plastics Upcycling; Erik Luijten, adviser.

- Joel Meyer, Mechanical Engineering; McCormick. Scale-Invariance in Multirobot Systems; Todd Murphey, adviser.
- Katiannah Moise, Driskill Graduate Program in Life Sciences; Feinberg. Microtubule Dynamics in the Regulation of Endothelial Responses to Shear Stress; Cara Gottardi, adviser.
- Drake Ethan-Hawke Mullett, Plant Biology and Conservation; Weinberg. Effects of Root and Stem Hemiparasitic Plants on Tallgrass Prairie Plant Species; Stuart Wagenius, adviser.
- Aulia Dwi Nastiti, Political Science; Weinberg.

  Behind the Digital Boom: Proprietary Markets
  and Platform Capitalism Expansion in Indonesia;
  Jeffrey Winters, adviser.
- Tsz Man Ng, Civil and Environmental Engineering; McCormick. Redesigning Multimodal Transit Networks with Shared Autonomous Mobility Services; Hani Mahmassani, adviser.
- Alexander Pröschel, Materials Science and Engineering; McCormick. *Ink Printing and* Sintering of High-Temperature Thermoelectrics; David Dunand, adviser.
- Nalini Rao, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Protein Turnover Disruptions in Alzheimer's Disease and Aging: Levetiracetam Prevents Aβ42 Production Through SV2a-Dependent Modulation of App Processing in Alzheimer's Disease Models and Derailed Protein Turnover in the Aging Mammalian Brain; Jeffrey Savas, adviser.
- Sari Damar Ratri, Anthropology; Weinberg.
  Investment in Children, Intervention for Mothers:
  Human Capital Development in Indonesia's
  Stunting Prevention; Rebecca Seligman, adviser.
- Christopher Thomas Robertson, Sociology; Weinberg. A Fixation on Belief: Conservative Colleges and the Politics of Truth; Gary Fine, adviser.
- Fanrui Sha, Chemistry; Weinberg. Metal-Organic Frameworks as Nanoporous Host Materials for Proteins: From Host-Guest Interactions to Biocatalysis; Omar Farha, adviser.
- Zhe Su, Industrial Engineering and Management Sciences; McCormick. Heavy-Tailed Rare Event Analysis: Large Deviations and Queueing Theory; Chang-Han Rhee, adviser.
- Miguel Angel Vaca Moran, Biomedical Engineering; McCormick. The Interaction Effects of Prosthetic Knee and Ankle-Foot Designs on Gait Safety in Transfemoral Prosthesis Users; Steven Gard and Mitra Hartmann, advisers.
- Andrew David Vigotsky, Biomedical Engineering; McCormick. On the Dopaminergic Basis of Offset Analgesia; Apkar Apkarian and Molly Bright, advisers.
- Shuyang Wang, Engineering Sciences and Applied Mathematics; McCormick. Analysis of Mirror Descent, Scalable Prompt Engineering in Large Language Models, and Robust Reinforcement Learning; Diego Klabjan, adviser.
- Yiping Wang, Applied Physics; McCormick and Weinberg. Novel Methods in Laser Optics and Atom Optics for Long-Baseline Atom Interferometry; Timothy Kovachy, adviser.
- Carly Jacquelyn Weddle, Driskill Graduate Program in Life Sciences; Feinberg. Examining Patient-Specific Responses to PARP Inhibitors in a Novel, Human-Induced Pluripotent Stem Cell Model of Breast Cancer; Paul Burridge, adviser.
- Huiyu Wu, Industrial Engineering and Management Sciences; McCormick. *Topics in Machine Learning*; Diego Klabjan, adviser.
- Shushan Wu, Civil and Environmental Engineering; McCormick. Sublethal Cacterial Stress Exerted by Engineered Nanomaterials (ENMs) Under Environmentally Relevant Conditions: Effects on Cell Surface Structures, Bacteriophage Infection, and Gene Expression; Kimberly Gray, adviser.
- Bingxian Xu, Interdisciplinary Biological Sciences; McCormick and Weinberg. Statistical and Network Analysis of Circadian Transcriptomic Time Series; Rosemary Braun, adviser.

- Zheng Yuan, Statistics and Data Science; Weinberg.

  Confidence Intervals for Evaluations of Data

  Mining; Wenxin Jiang, adviser.

  Suna Zekioglu, Physics; Weinberg. Effective
- Suna Zekioglu, Physics; Weinberg. Effective Color-Dual Methods for the Discovery of Novel Structure in Gauge Theory and Gravity; John Carrasco, adviser.
- Xinrui Zhang, Materials Science and Engineering; McCormick. Fe-Based ZSM-5 Catalysts for Methane Dehydroaromatization; Tobin Marks, adviser.
- Zheyuan Zhang, Biomedical Engineering; McCormick. *Towards Robust Medical Image Analysis*; Ulas Bagci and Michael Markl, advisers.
- Yinyuan Zheng, Psychology; Weinberg. Comparison
  Is Integral to Explanation Generation; Dedre
  Gentner, adviser.
- Zhihan Zhou, Computer Science; McCormick.

  Deciphering the Language of DNA with Genome
  Foundation Models; Han Liu, adviser.
- Mengqi Zhu, Driskill Graduate Program in Life Sciences; Feinberg. GCN2 Kinase Activation Mediates Pulmonary Vascular Remodeling and Pulmonary Arterial Hypertension; Youyang Zhao, adviser.
- Kristina Zvolanek, Biomedical Engineering; McCormick. Novel Functional MRI Approaches for Mapping Cerebrovascular Hemodynamics in Sickle Cell Disease; Molly Bright, adviser.
- Candidates for degree, June 20, 2025
- Elizabeth C. Adkins, Clinical Psychology; Feinberg.

  Evaluation of Text Message Engagement Support of
  Two Mindfulness Smartphone Applications; Jason
  Washburn, adviser.
- Amol Agarwal, Materials Science and Engineering; McCormick. Innovations in Single-Site Catalysis: Carbon-Supported Molybdenum and Tungsten Oxo Complexes for Tailored Chemical Transformations; Tobin Marks, adviser.
- Eduardo Alejandro, Physics; Weinberg. *Tools for Levitated Precision Nanosensors*; Andrew Geraci, adviser.
- Jose Miguel Alvarado Onell, Economics; Weinberg. Essays on Tax Policies and Wealth Inequality; Martin Eichenbaum, adviser.
- Anjni Hiral Amin, Music; Bienen. Conceptualizing Expressive Musical Performance: A Grounded Theory of Performance, Process, and Pedagogy; Richard Ashlev, adviser.
- Sofyan Ansori, Anthropology; Weinberg. Fire Play: Fire Governance and Indigenous Responses in Indonesia; Robert Launay, adviser.
- Erika Arias, Driskill Graduate Program in Life Sciences; Feinberg. Neutrophil Recruitment and Longevity in Acute Ischemic Stroke: Biological and Potential Clinical Implications; William Muller, adviser.
- Lauren Marie Baker, Political Science; Weinberg.

  Trash Talk: Sanitizing the Politics of Garbage at
  Sites of Global Environmental Governance in the
  Middle East and North Africa; Wendy Pearlman,
  adviser.
- Ananya Angela Basu, Chemistry; Weinberg. Expanding the Toolbox of E3 Ligases for Targeted Protein Degradation; Xiaoyu Zhang, adviser.
- Audrey Bazerghi, Operations Management; Kellogg. Dynamic Solutions for Modern Supply Chain Management; Jan Van Mieghem and Sebastien Martin, advisers.
- Mohammad Behroozian, Media, Technology, and Society; Communication. Reauthoring Their Occupational and STEM Identities After Displacement—The Case of Adolescent Afghan Refugees; Ellen Wartella, adviser.
- Gretchen M. Bella, Civil and Environmental Engineering; McCormick. Bridging the Hybrid-Digital Transportation Divide: Modeling Data Biases and Resource Access Gaps; Amanda Blomberg Stathopoulos, adviser.
- Elena Katherine Bellaart, English; Weinberg. Home Made: The Uses of Domesticity in 19th-Century American Women's Writing; Julia Stern, adviser.
- Raja Ben Hammed, French and Francophone Studies; Weinberg. *Chance and Necessity in the Francophone Novel*; Nasrin Qader, adviser.

- Sarah Dempsey Boyer, Materials Science and Engineering; McCormick. *Investigation of the* Formation and Dissolution of Dental Enamel Using Murine Models: Derk Joester, adviser.
- Austin Drake Bryan, Anthropology; Weinberg.

  Global Medical Apartheid: Let Die, Contain, and
  Make Live Through HIV in Uganda; Adia Benton,
  adviser.
- Nia Burrell, Physics; Weinberg. Force-Sensitive Levitated Optomechanics for Short-Range Gravity; Andrew Geraci, adviser.
- Michael Dai Cai, Economics; Weinberg. Essays in Heterogeneous-Agent and Behavioral Macroeconomics; Matthias Doepke, adviser.
- Crystal Camargo, Screen Cultures; Communication.

  Televising Translation: Hearing Spanish, Seeing
  Latinidad, and Mediating Whiteness; Miriam
  Petty, adviser.
- Süleyman Doruk Cezan, Materials Science and Engineering; McCormick. Bioinspired Hybrid Bonding Polymers: Dynamic Supramolecular Networks for Rapid Actuation, Autonomous Behavior, and Iontronics; Samuel Stupp, adviser.
- Nikhil Suresh Chellam, Chemical and Biological Engineering; McCormick. Chemistry at the Limit of Space and Time: From Studies on Aluminum Nanocrystals to Colloidal Crystal Engineering with DNA; George Schatz, adviser.
- Guyi Chen, Industrial Engineering and Management Sciences; McCormick. Data-Driven Strategies for Pandemic Response: Modeling, Surveillance, and Targeted Interventions; David Morton, adviser.
- Zhenyi Chen, Mathematics; Weinberg. A-Infinity Sabloff Duality via the LSFT Algebra; Eric Zaslow, adviser.
- Brianne Chiappetta, Communication Sciences and Disorders; Communication. The Relation Between Musical Training and Connectivity of the Sentence-Processing Network in Healthy and Aphasic Adults; Cynthia Thompson, adviser.
- Kwok Yan Chiu, Economics; Weinberg. Essays on Information, Heterogeneity, and Macroeconomics; Matthias Doepke, adviser.
- Hyein Cho, Managerial Economics and Strategy; Kellogg. The Economics of Organizational Structure in Healthcare Markets; David Dranove, adviser.
- T. Elana Amber Christian, Statistics and Data Science; Weinberg. Statistical Methods for Characterizing Drought Indices: Extreme Event Identification and Nonstationary Modeling of SVDI; Noelle Samia, adviser.
- Caralyn Paige Collins, Mechanical Engineering; McCormick. 3D Printed Bioactive Scaffolds for Promoting Regenerative Processes; Cheng Sun, adviser.
- William Corcoran, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Exploration* of Miniprotein Binders and Structure-Function Relationships in Engineered Receptors; Joshua Leonard, adviser.
- Amparo Cosio, Chemical and Biological Engineering; McCormick. *Translation-Guided Design of Synthetic Biology Tools for the Advancement of Gene and Cell Therapies*; Joshua Leonard, adviser.
- Stefany Lisbethe Cruz, Computer Engineering; McCormick. Equityware: Designing Responsible AI-Driven Wearables for Safety, Health, and Well-Being; Maia Jacobs, adviser.
- Paula D'Almeida de Oliviera Maia, Anthropology; Weinberg. The Outside Within: Scaling the Biocultural Biochemistry of Food Systems, Dietary Practices, and the Gut Microbiome; Katherine Amato, adviser.
- Casey Deanna Dalton, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Effects of Ubiquitin Proteasome System Components RAD23A and USP13 on TDP-43 Pathology; Robert Kalb, adviser.
- Devis Decet, Economics; Weinberg. Essays in Development Economics; Christopher Udry,

- Vikas Deep, Operations Management; Kellogg. Smart Experiments and Smart Exams: Leveraging Pure Exploration Techniques for Adaptive Learning; Achal Bassamboo, adviser.
- Olivia Dill, Art History; Weinberg. Insects "Too Beautiful to Be Described": Maria Sibylla Merian and the Matter of Iridescence in the Colonial Dutch Atlantic; Claudia Swan, adviser.
- Christopher Michael Dobmeier, Media, Technology, and Society; Communication. *Beyond Social Norms: Exploring a Parasocial Pathway of Normative Influence*; Nathan Walter, adviser.
- Stephenie Helen Droll, Interdisciplinary Biological Sciences; McCormick and Weinberg. Epidermal Homeostasis Requires H2A.Z and SRCAP for Progenitor Self-Renewal and CASZ1 for Terminal Differentiation; Xiaomin Bao, adviser.
- Isaac Daniel Dyer, Materials Science and
  Engineering; McCormick. Pristine Interfaces to
  Enable Lithium Lanthanum Zirconate Solid-State
  Batteries with Lithium Metal Anode and Lithium
  Manganese Oxide Cathode; Sossina Haile, adviser.
- Nnaemeka C. Ekwelum, Black Studies; Weinberg. Notes on Collaborative Friendship; kihana ross, adviser.
- Sarah Marie Estrela, Art History; Weinberg.

  Diffracting Future Fictions: Visual Resistance
  in the Portuguese African Liberation Struggles,
  1961–1974; Christina Kiaer, adviser.
- Anastasiia Evdokimova, Economics; Weinberg. *Essays* on Healthcare Markets: Information and Public Policy; David Dranove, adviser.
- Kira May Fahy, Chemistry; Weinberg. Adsorbate Interactions in Metal-Organic Frameworks: Mechanistic and Thermodynamic Insights for Applications from Energy to Defense; Omar Farha, adviser.
- Logan Muether Fenimore, Chemical and Biological Engineering; McCormick. On Dissociative-Type Polyethylene-Based Covalent Adaptable Networks and Their Temperature-Dependent Physics; John Torkelson, adviser.
- Matias Fernandez-Duque, Communication Sciences and Disorders; Communication. *The Effects* of Dual-Language Experience on Memory and Creativity; Viorica Marian, adviser.
- Hannah Lorraine Fipp-Rosenfield, Communication Sciences and Disorders; Communication. Autistic Children's Disruptive Behavior: Understanding Developmental Profiles and Early Intervention Practices; Megan Roberts, adviser.
- Jacquelyn Lee Fitzgerald, Plant Biology and Conservation; Weinberg. Dimensions of Difference: Multiscale Consequences of Trait Variation in Bumble Bees; Paul CaraDonna, adviser.
- Noah James Forrest, Health Sciences Integrated Program; Feinberg. Discovery of Cancer Cachexia Subtypes and Disease Trajectories in Electronic Health Record Data; Theresa Walunas, adviser.
- Shawn Christian Foster, Linguistics; Weinberg. Accent and Accents: A Study of the Interaction Between Stylistically and Prosodically Conditioned; Jennifer Cole, adviser.
- Angela Christine Freeman, Health Sciences Integrated Program; Feinberg. Mental Health Equity in HIV Care: Access, Outcomes, and Determinants; Judith Moskowitz, adviser.
- Tiffany Ge, Interdisciplinary Biological Sciences; McCormick and Weinberg. Insights into the Mechanism Targeting and Tethering Transcription Factor–Bound Chromatin to the Nuclear Pore Complex; Jason Brickner, adviser.
- Wendy Elizabeth Geslewitz, Driskill Graduate Program in Life Sciences; Feinberg. *Development* of a Novel Type I-C CRISPR-Interference System to Study Bacteriophage in Neisseria gonorrhoeae; Hank Seifert, adviser.
- Jocelyn Cosette Grabke, Marketing; Kellogg. Style, Status, and Secondhand Consumption: How Observer Impressions Differ Across Frugal Shopping Tactics; Neal Roese, adviser.

- Kahla J. Graham, Communication Sciences and Disorders; Communication. Swallowing Impairment, Airway Invasion, and Respiratory-Swallow Coordination in Lung Transplantation; Bonnie Martin-Harris, adviser.
- Evan Grandoit, Psychology; Weinberg. Methods of Repetitive Practice to Accelerate Associative Memory of Real-World Visual Stimuli; Paul Reber, adviser.
- Jonah Stanley Greenberg, Chemistry; Weinberg. Accuracy-Speed Trade-Offs in Algorithmic Tile Assembly and the Role of Transient Defects; Todd Gingrich, adviser.
- Geyao Gu, Chemistry; Weinberg. Toward Predictive Control of Fuel-Driven Molecular Motors: Speed and Directional Bias; Todd Gingrich, adviser.
- Shi Gu, Finance; Kellogg. Essays in Corporate Finance and Innovation; Efraim Benmelech, adviser.
- Raul Guarini Riva, Finance; Kellogg. Essays on Empirical Asset Pricing; Viktor Todorov, adviser.
- Mario Guerra, Learning Sciences; Education and Social Policy. From Ego to Eco: Understanding Human Identity Within Natural Systems; Megan Bang, adviser.
- Amanda Gvozden, Religious Studies; Weinberg. The First Defilement: The Death Penalty, Scapegoating, and the Mystical Foundations of American Criminal Law; Cristina L. H. Traina, adviser.
- Zhenyu Han, Chemistry; Weinberg. Reprogramming Protein-Protein Interactions with DNA; Chad Mirkin, adviser.
- Alexandra Deborah Jean Harris, Health Sciences Integrated Program; Feinberg. The Effect of Hospital-Physician Vertical Integration on Costs, Quality, and Utilization for Insured Patients with Multiple Chronic Conditions; Neil Jordan, adviser.
- Nana-fatima Du Haruna, Driskill Graduate Program in Life Sciences; Feinberg. Asthma as a Systemic Disease: Granulocyte Heterogeneity and Host's Metabolism; Sergejs Berdnikovs, adviser.
- Kathryn Birks Harvey, History; Weinberg. *Billboards* and Ambulances: The Business of Tragedy; Kevin Boyle, adviser.
- Vanessa Sayuri Hayashi, Driskill Graduate Program in Life Sciences; Feinberg. PGE2 Signaling Triggers PECAM-Independent Transendothelial Migration In Vitro and In Vivo; William Muller, adviser.
- Maureen Haynes, Driskill Graduate Program in Life Sciences; Feinberg. *Identifying the Spatiotemporal Distribution and Functions of Polymorphonuclear Leukocytes During Acute Pneumonia*; William Muller, adviser.
- Christina Hemmingsen, Chemistry; Weinberg. Neutrons, Networks, and Nanomaterials: Molecular Engineering Across Length Scales; Julia Kalow, adviser.
- Adrian Hernandez, Civil and Environmental Engineering; McCormick. Static and Multiperiod Facility Location Models to Support Freight Transportation Decarbonization; Pablo Durango-Cohen, adviser.
- Aaron David Himes, Music; Bienen. It's About Time: A Profile of Nostalgia Proneness in Music Educators; Steven Morrison, adviser.
- Tobias McKenzie Holden, Health Sciences Integrated Program; Feinberg. Bayesian Optimization with Gaussian Process Emulation Applied to Calibration of Environmental and Within-Host Parameters in an Agent-Based Model of Plasmodium falciparum Malaria Transmission; Jaline Gerardin, adviser.
- Spencer Sunwoo Hong, Chemical and Biological Engineering; McCormick. Born Physical, Studied Digitally: Framework for Document Artificial Intelligence; Thomas Stoeger, adviser.
- Xi Yue Hu, Driskill Graduate Program in Life Sciences; Feinberg. Selective Degradation of Mutant KRAS Induced by Fatty Acid Elongation Activity Attenuation; Shana Kelley, adviser.
- Kerstin Hundal, Media, Technology, and Society; Communication. "I Thought I Would Be Relieved, but All I Felt Was Sadness": Exploring Message Formats to Reduce Affective Forecasting Errors in Women's Breast Cancer Risk Management Decisions and Experiences; Courtney Scherr, adviser.

- Courtney Meiling Jones, Psychology; Weinberg.

  A Book with Many Chapters: Investigating the
  Psychosocial Development of Racial Identity and
  Resistance Through Multiracial Adults' Life Stories;
  Leoandra Onnie Rogers, adviser.
- Jennifer Natalia Jones-Baro, Mathematics; Weinberg. The Stabilized Automorphism Group of Minimal Systems; Bryna Kra, adviser.
- Seyma Kabaoglu, Anthropology; Weinberg. Banking on Doubt: Law and Ambiguity in the Everyday Life of Islamic Participation Finance in Turkey; Robert Launay, adviser.
- Curtis Brody Kendall, Statistics and Data Science; Weinberg. Improved Estimation and Prediction of Intrinsic DNA Cyclizability Through Data Augmentation and an Application to CRISPR-Cas9 Cleavage Efficiency Modeling; Jiping Wang, adviser.
- Viriya Keo, Driskill Graduate Program in Life Sciences; Feinberg. Changes in the Hierarchy of Transcription Factors Throughout Prostate Cancer Progression; Jindan Yu, adviser.
- Gregory Navon Keslin, Industrial Engineering and Management Sciences; McCormick. Context-Aware Simulation Optimization; Barry Nelson, adviser.
- Natalia Khalatyan, Driskill Graduate Program in Life Sciences; Feinberg. Vaccinia Virus Regulation of Viral Protein Synthesis via Ribosome Customization: Derek Walsh. adviser.
- Hyunjin Kim, Accounting Information and Management; Kellogg. Learning from Unexpected Primary Corporate Bond Demand: Effects on Bank Loan Contracting; Sugata Roychowdhury, adviser.
- Dani Kissinger, Screen Cultures; Communication.

  Phenomenal Visions: Paranormal Media and the
  Mediation of Belief; Ariel Rogers, adviser.
- Kathryn Angela Kohlenberg, Operations Management; Kellogg. *The Cost of Impatience in Dynamic Matching*; Itai Gurvich, adviser.
- Hana Kubo, Driskill Graduate Program in Life Sciences; Feinberg. Unlocking the Granular Details: Creating Granulosa-Like Cells and Profiling Follicle Activation; Monica Laronda, adviser.
- Marine Lebrun-Corbin, Driskill Graduate Program in Life Sciences; Feinberg. Development and Characterization of a Vancomycin-Induced Model of Gastrointestinal Carriage of Pseudomonas aeruginosa; Alan Hauser, adviser.
- Jordan Lee, Communication Sciences and Disorders; Communication. Principles, Priorities, and Practical Tools for Community-Engaged Early Intervention Autism Research: Outputs of a Community-Engaged Project; Megan Roberts, adviser.
- Yisheng Lei, Applied Physics; McCormick and Weinberg. Rare-Earth-Ion Doped-In Solids for Quantum Networking; Mahdi Hosseini, adviser.
- Max Lewontin, History; Weinberg. *Black Power Across Borders*; Martha Biondi, adviser.
- Yikuan Li, Health Sciences Integrated Program; Feinberg. *Using Multimodal, Multinational,* and Multisite Data to Advance Heart Failure Prediction; Yuan Luo, adviser.
- Yunxuan Li, Electrical Engineering; McCormick. *Towards Robustness in Visual Localization*; Ying Wu, adviser.
- Hao Liang, Philosophy; Weinberg. Limits of Individual Autonomy—A Social Version of Ethical Constitutivism; Mark Alznauer, adviser.
- Xinyi Lin, Chemistry; Weinberg. Peptide Amphiphiles as a Supramolecular and Biomimetic Platform for Tissue Regeneration; Samuel Stupp, adviser.
- Anne Kathryn Linden, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. BMP- and APOE-Mediated Astrocytic and Neuronal Contributions to Neurodegenerative Disease Pathogenesis; John Kessler, adviser.
- Qingsong Liu, Chemical and Biological Engineering; McCormick. Processing-Structure-Property Relationships of Lithium-Ion Battery Cathodes; Jeffrey Richards, adviser.

- Yijun Liu, Economics; Weinberg. Essays on Mechanism Design; Jeffrey Ely, adviser.
- Yukun Liu, Materials Science and Engineering; McCormick. Strategic Design of Thermoelectric Semiconductors: Integrating Structural Complexity and Configurational Entropy for Transport Optimization; Vinayak Dravid, adviser.
- Katherine Chuolin Lo, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Molecular Regulators or Eye Regeneration in Planaria*; Christian Petersen, adviser.
- Nicholas George Lohr, Mathematics; Weinberg. Semiclassical Phase Space Distributions and Scattering Theory of the Harmonic Oscillator and Hydrogen Atom; Jared Wunsch, adviser.
- Gabriela Carolina Lopez, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Mechanism of Avoidance in the Nucleus Accumbens Core and Ventromedial Shell; Talia Lerner, adviser.
- Huijue Lyu, Driskill Graduate Program in Life Sciences; Feinberg. Dysregulation of the Three-Dimensional Regulatory Landscape in Cancer; Feng Yue, adviser.
- \*Jonathan Gen Magat, Performance Studies; Communication. Another Time: Queer of Color Performance and the Art of Illness; Joshua Chambers-Letson, adviser.
- Sarah Siobhan Mann-O'Donnell, Comparative Literary Studies; Weinberg. *Haptic Vision: Thinking Perceptual Impairment from Sophocles to Artaud*; Samuel Weber, adviser.
- Ryunosuke Matsuura, Economics; Weinberg.

  Essays in Development Economics and Political
  Economy; Christopher Udry, adviser.
- Hope Charkey McCaffrey, History; Weinberg. "White Husbands or None": Free-State White Women and Democratic Party Politics, 1840– 1864; Kate Masur, adviser.
- Dilara Meli, Materials Science and Engineering; McCormick. Structure-Property Relationships in Organic Mixed Ionic/Electronic Conductors Across Length Scales; Jonathan Rivnay, adviser.
- Partha Sarathi Mishra, Operations Management; Kellogg. Shifts in Urban Mobility: Behavioral Evidence and Service Capacity Design; Sunil Chopra, adviser.
- Christopher David Montague, Black Studies; Weinberg. Black Anticolonial Visions: The Challenge of Self-Determination During Decolonization, 1938–1962; Sherwin Bryant, adviser.
- Laura Charlotte Murphy, Economics; Weinberg.

  Essays in Macroeconomics; Martin Eichenbaum,
  adviser.
- Seo Young Myaeng, Marketing; Kellogg.

  The "Unique" Challenge of Promoting

  Luxury Purchases with Word-of-Mouth

  Recommendations; Neal Roese and Jake Teeny,
  advisers.
- Sangwook Nam, Accounting Information and Management; Kellogg. Do Customer Disclosures Affect Suppliers' Internal Capital Allocation Decisions?; Sugata Roychowdhury, adviser.
- Juhi Gandhi Narula, Interdisciplinary Biological Sciences; McCormick and Weinberg. Multiple Roles of PLK-1 in Ensuring Faithful Acentrosomal Meiosis in C. elegans Oocytes; Sadie Wignall, adviser.
- Adam Kumar Nijhawan, Chemistry; Weinberg.

  Modeling Dynamics and Conformational

  Ensembles of Biological Macromolecules with

  Time-Resolved X-Ray Scattering and Molecular

  Simulations: Lin X. Chen, adviser.
- Julia Igorevna Nikolaeva, Communication Sciences and Disorders; Communication. Growth Trajectories of Expressive Vocabulary Size in Toddlerhood: A Comparison of Late-Talker Status and Vocabulary Growth Phenotype in Predicting Later Language; Elizabeth Norton, adviser.
- Filip Obradović, Economics; Weinberg. Essays in Identification and Inference; Charles Manski, adviser.
- Kyohei Okumura, Economics; Weinberg. Essays on Economics and Algorithms; Bruno Strulovici, adviser.

- Mauricio Oportus Preller, Comparative Literary Studies; Weinberg. *Juridical Fictions: Literary* Representations of the Law in Latin American Modern Culture; Alejandra Uslenghi, adviser.
- Tom Daniel Overman, Engineering Sciences and Applied Mathematics; McCormick. Advancements in Federated Learning, Automated Feature Engineering, and Their Synthesis; Diego Klabjan, adviser.
- Maria Camila Palacio Chiriví, Spanish and Portuguese; Weinberg. Ese Pueblo es Zona Roja: Geografías del Conflicto Colombiano en las Narrativas Testimoniales del Siglo XXI; Lucille Kerr. adviser.
- Brett Jeffrey Palmero, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Determining* the Benefits of Encapsulating Metabolic Pathways in a Bacterial Microcompartment; Danielle Tullman-Ercek, adviser.
- Chanwook Park, Mechanical Engineering; McCormick. Interpolating Neural Networks for the Next-Generation Predictive Scientific Artificial Intelligence; Wing Liu, adviser.
- Omar Alberto Payán Parra, Interdisciplinary Biological Sciences; McCormick and Weinberg. Transcriptional Regulation Through Enhancer-Mediated Compartmentalization of Long Genes in the Brain; Yue Yang, adviser.
- Danielle Rae Pi, Driskill Graduate Program in Life Sciences; Feinberg. *Endothelial Proliferation in* the Aorta; Luisa Arispe, adviser.
- Giovanni Pisauro, Economics; Weinberg. *Essays in Health Economics*; David Dranove, adviser.
- Nathan Suryajaya Purwanto, Materials Science and Engineering; McCormick. Designing Sustainable Polymer Networks: Reprocessable Polyurethane-Like Materials and Extrudable Covalent Adaptable Networks; John Torkelson, adviser.
- Febi Rizki Ramadhan, Anthropology; Weinberg. An Impossible World: A Social Life of Heteronormativity and Islamic Orthodoxy in Indonesia; Mary Weismantel, adviser.
- Gabrielle Erin Randle-Bent, Interdisciplinary Theatre and Drama; Communication. *Uppity: The Audacity of Lorraine Hansberry's Utopian Realism*; Susan Manning, adviser.
- Neha Akkangari Reddy, Biomedical Engineering; McCormick. Systems-Level Sensorimotor Mapping with fMRI for Applications in Brain Disorders; Molly Bright and Julius Dewald, advisers.
- Muhammad Ridha, Political Science; Weinberg.

  Nonoligarchic Power: The Effectiveness of Workers'
  Mobilization Under Oligarchy in Indonesia; Jeffrey
  Winters. adviser.
- Sara Marie Rigney, Interdisciplinary Biological Sciences; McCormick and Weinberg. The Role of Kruppel-Like Factors in the Regulation of Pluripotency and Neural Crest Factors; Carole LaBonne, adviser.
- Rachel Simone Russell, Interdisciplinary Theatre and Drama; Communication. *Into the Waiting Room:* Adia T. Whitaker and Àṣẹ Dance Theater; Susan Manning, adviser.
- Jose Diego Šalas, Economics; Weinberg. *Essays on Industrial Organization*; Robert Porter, adviser.
- Jocelynda Salvador, Driskill Graduate Program in Life Sciences; Feinberg. *The Impact of Disturbed Flow* on Endothelial Cells; Elizabeth McNally, adviser.
- Joseph James Salvo, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Transition Sites Between Sensory and Cognitive Cortical Organizations*; Rodrigo Braga, adviser.
- Matheus Carioca Sampaio, Finance; Kellogg. Essays in Financial Intermediation; Dean Karlan, adviser. Miguel Santana, Economics; Weinberg. Essays in Macroeconomics; Sergio Rebelo, adviser.
- Aubrey Michaela Sawyer, Driskill Graduate Program in Life Sciences; Feinberg. *Mechanisms* and *Impacts of the Cellular Regulation of the* APOBEC3s; Richard D'Aquila, adviser.
- Aaron Fallert Schoenfeldt, Anthropology; Weinberg. Victims Without Perpetrators: The Making of White Innocence in the Wake of the 1921 Tulsa Race Massacre; Shalini Shankar, adviser.

- Kayla Ashley Schroeder, Statistics and Data Science; Weinberg. On the Causality and Reliability of Natural Language Processing Methods; Elizabeth Tipton, adviser.
- Giovanni Sciacovelli, Economics; Weinberg. Essays in Macroeconomics with Heterogeneous Agents; Martin Eichenbaum, adviser.
- Nicolas Javier Scrutton Alvarado, Interdisciplinary Biological Sciences; McCormick and Weinberg. Characterization of a Novel Heterochromatin-Associated Gene-Dense Subcompartment in the Mouse Cerebellum; Yue Yang, adviser.
- Eunike Gloria Setiadarma, History; Weinberg. *The Craft of Care: Household, Emotions, and Thought in Indonesia, 1890s–1960s*; Haydon Cherry,
  adviser.
- Christopher Andrew Lyons Sharpe, Materials Science and Engineering; McCormick. *Unraveling* the Web of Challenges Around Understanding How Black Widow Spiders Spin Silk; Nathan Gianneschi, adviser.
- David Silverman, Psychology; Weinberg. Social Forces and (In)Equity: Strength-Based Approaches to Engaging with Economically Marginalized People in Educational and Workplace Contexts; Mesmin Destin, adviser.
- Shubjot Singh, Civil and Environmental Engineering; McCormick. Unveiling the Role of Micromechanics on Elastic Anisotropy in Sands Through Multiscale Assessment; Giuseppe Buscarnera, adviser.
- Daniel Y. Song, Biomedical Engineering; McCormick.

  Combined Epidural Spinal Cord Stimulation and
  Neuromuscular Electrical Stimulation for LowerLimb Movement Restoration After Spinal Cord
  Injury; Matthew Tresch, adviser.
- Thomas Sostarics, Linguistics; Weinberg. Structured Variation in Intonational Form and Function in American English; Jennifer Cole, adviser.
- Mikala Francis Stokes, History; Weinberg. Born of Hardship, Trial, and Suffering: Black Men, Family, and Activism, 1830–1861; Leslie Harris, adviser.
- Hannah Levin Studd, Media, Technology, and Society; Communication. *Exploring the Process* of Collaborative Self-Reflection; Madhu Reddy, adviser.
- Sarena Jiang Su, Marketing; Kellogg. Two Essays on the Antecedents and Consequences of Consumer and Brand Collective Action; Aparna Labroo, adviser.
- Gayathri Subramanian, Psychology; Weinberg. *The Influence of Contextual Information on Human Memory*; Ken Paller, adviser.
- John Thomas Sullivan, History; Weinberg. Fractious Knowledge: Earthquakes and Engineering in 18th-Century Italy and the Spanish Atlantic; Lydia Barnett, adviser.
- Kathleen Carolyn Suvada, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Quantifying the Effect of Trunk Postural Control on Reaching Ability Post-Hemiparetic Stroke; Anamaria Acosta and Julius Dewald, advisers.
- Cory Michael Thomas, Materials Science and Engineering; McCormick. Nanocomposite Gel Electrolytes for Lithium-Based Batteries: Scalable Strategies for Safer, High-Performance Energy Storage; Mark Hersam, adviser.
- Jasmine Thomasian, Music; Bienen. *Documentary Opera: Increasing Authenticity in Opera*; Jay Yim, adviser.
- Steven Duc Tran, Health Sciences Integrated Program; Feinberg. AE2Vec: Medical Concept Embedding and Dynamic Time Warping for Immune-Related Adverse Event Surveillance in Electronic Health Records; Theresa Walunas, adviser.
- Jacquelyn Elizabeth Trujillo, Driskill Graduate Program in Life Sciences; Feinberg. Scavenger Receptor Class B Type 1 Expression and Targeting by High-Density Lipoprotein-Like Nanoparticles in Skin Inflammation; Colby Thaxton, adviser.
- Yung-Hsu Tsai, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Bone Morphogenetic Protein Signaling in Neural Development Across Postnatal and Adult Neurogenesis; John Kessler, adviser.

- Omri Tubi, Sociology; Weinberg. *Un/Healthy Conflict: Elite Struggles and Institutional Development*; James Mahoney, adviser.
- Frank Tucci, Interdisciplinary Biological Sciences; McCormick and Weinberg. Visualizing Methane and Ammonia Monooxygenases in Native Membranes; Amy Rosenzweig, adviser.
- Daniel Robert Turner, Linguistics; Weinberg.

  Intonation Through Emotion: Evidence of Form
  and Function in American English; Jennifer Cole,
  adviser.
- Cristina C. Vaca, Driskill Graduate Program in Life Sciences; Feinberg. *The Impacts of Neddylation on HIV Proviral Expression and Infectivity*; Richard D'Aquila, adviser.
- Amilcar Enrique Velez Salamanca, Economics; Weinberg. Essays in Econometrics; Ivan Canay, adviser.
- Kalia Tziona Vogelman-Natan, Media, Technology, and Society; Communication. The YouTube Generation: Young Children's Experiences of Online Video Consumption; Ellen Wartella, adviser.
- Kai-Hsiang Wang, Mathematics; Weinberg. Geometric Optimization and Construction Under Curvature Bounds; Benjamin Weinkove, adviser.
- Kewei Wang, Computer Engineering; McCormick. Scalable Training Strategy for Parallel Neural Network and Interpretable Materials Modeling; Alok Choudhary, adviser.
- Zhanwen Wang, Theoretical and Applied Mechanics; McCormick. Nonlinear Electrohydrodynamics of Colloids in Confinement; Petia Vlahovska, adviser.
- Zidan Wang, Statistics and Data Science; Weinberg. Bridging Reactive and Deliberative Control in Robotic Decision-Making: Physical Feasibility, Semantic Grounding, and Real-Time Responsiveness; Bradly Stadie, adviser.
- Elena Weber, Interdisciplinary Theatre and Drama; Communication. Staging Romanità: Tracing Fascist Legacies in Rome's Tourism and Right-Wing Performances; Tracy Davis, adviser.
- Panitan Wongse-ammat, Computer Science; McCormick. Reconfigurable Address Translation (RAT); Russ Joseph, adviser.
- Xiaoyu Xie, Mechanical Engineering; McCormick. Mechanistic Intelligent Digital Twin for Process Monitoring and Defect Mitigation in Additive Manufacturing; Wing Liu, adviser.
- Xiaoying Xing, Electrical Engineering; McCormick. Task-Oriented Understanding for Visual Question Answering; Ying Wu, adviser.
- Sherab Xiraoxiangmao, Religious Studies; Weinberg. Revealing the Dākinī's Word: Gender, Vision, and Literary Authority in the Tibetan Treasure Traditions of Khandro Dechen Wangmo; Sarah Jacoby, adviser.
- Houlin Xu, Civil and Environmental Engineering; McCormick. Computational and Statistical Innovations in Structural Failure Analysis: Sprain Energy Theory and Fishnet Probability Modeling; Zdenek Bazant, adviser.
- Olivia Lingyi Xu, English; Weinberg. Multilingualism of the Other: Writing the Novel in Translation East and West, 1818–1910; Rebecca Johnson, adviser.
- Feng Xuan, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Modulation of Hippocampal Spatial Representations by Acetylcholine and Reward Uncertainty; Daniel Dombeck, adviser.
- Lenore Kaori Yalom, Driskill Graduate Program in Life Sciences; Feinberg. Phenotypic and Functional Characterization of Spatially Separated Neutrophils and Its Impact on Epithelium in Inflamed Colonic Mucosa; Ronen Sumagin, adviser.
- Jin Yang, Economics; Weinberg. Essays on Price Discrimination, Auctions, and Mergers; Robert Porter, adviser.
- Jinpu Yang, Finance; Kellogg. *Essays in Finance and Innovation*; Gregor Matvos, adviser.
- Tomer Yehoshua-Sandak, Economics; Weinberg. Essays in Information Economics; Alessandro Pavan, adviser.

- Shu-Hung You, Computer Science; McCormick.

  The Monitor Calculus: Modular Metatheories
  for Contract Systems Flexible Specification with
  Annotations and Reusable Metatheories with
  Transition Systems; Robby Findler, adviser.
- Tianming You, Driskill Graduate Program in Life Sciences; Feinberg. Role of Progesterone Action in Inguinal Hernia Formation via Skeletal Muscle Fibrosis and Atrophy; Serdar Bulun, adviser.
- Shelby Chi Yuan, Biomedical Engineering; McCormick. Translational Supramolecular Design of Peptide Amphiphile Materials for Cartilage Regeneration; Samuel Stupp and Neha Kamat, advisers.
- Emily Joy Zaniker-Gomez, Driskill Graduate Program in Life Sciences; Feinberg. Follicle-Inherent Molecular and Biomechanical Mechanisms Underlying Ovulation; Francesca Duncan, adviser.
- Brandon Zborowski, Finance; Kellogg. Essays in
  Financial Intermediation; Gregor Matvos, adviser.
- Jason Yujian Zhao, Marketing; Kellogg. Essays on Marketing and Information Acquisition; Brett Gordon and Anna Tuchman, advisers.
- Jianxiong Zhou, Electrical Engineering; McCormick.

  Towards Intelligent Embodied Perception for
  Indoor Agent; Ying Wu, adviser.
- Hans Han-seng Zhu, Economics; Weinberg. Essays in Industrial Organization with Applications to Nursing Home and Digital Entertainment Markets; Robert Porter, adviser.

### **Master of Arts**

Degree awarded August 30, 2024
Aseel Abulhab, Anthropology, Weinberg
Samuel James Aftel, English, Weinberg
Naureen S. Ahmed, Counseling, Family Institute
Aaron James Amburgey, Economics, Weinberg
Karen L. Aparicio, Counseling, Family Institute
Teresa Daggett Artone, Counseling, Family Institute
Bobbie Maxine Benavidez, Anthropology, Weinberg
Gabriel Ben-Jacob, History, Weinberg
Michelle Olivia Benz, Counseling, Family Institute
Anisha Bhat, History, Weinberg
Jamie Marie Bragg, Counseling, Family Institute
Kyra Carmichael-Rojo, Economics, Weinberg
Courtney Candice Cechini, Counseling, Family

Institute
Valeria Isabel Chávez Roncal, Music, Bienen
Yeyige Chen, Clinical Psychology, Feinberg
Yuejun Chen, Economics, Weinberg
Kyla Jo Chenier, Counseling, Family Institute
Theresa Cheriachangel, Counseling, Family Institute
María José Cornejo, English, Weinberg
Carlos Alberto Coronado, Philosophy, Weinberg
Samuel Dawson Curry, Counseling, Family Institute
Elizabeth McBay Damron, Counseling, Family
Institute

Tamar Den Besten, Economics, Weinberg Desiree Dawn Diemer, Counseling, Family Institute Jessica Danielle Ellis, Counseling, Family Institute Tana Erin Eng, Counseling, Family Institute Marisa Feo, Counseling, Family Institute Bruno Schneider Fiorentini, Counseling, Family Institute

Sarah Foos, Counseling, Family Institute Shawn Christian Foster, Linguistics, Weinberg Kristina Gomez, Counseling, Family Institute Brandon Mckay Greenhouse, Interdisciplinary

Theatre and Drama, Communication Hongchang Guo, Economics, Weinberg Vineet Gupta, Sociology, Weinberg Abigail Kathryn Gut, Counseling, Family Institute Logan Anne Hansen, Counseling, Family Institute Tabrianna Ruth Harden, Counseling, Family

Eva Marie Hentges, Clinical Psychology, Feinberg Ines Sabina Hernandez, Clinical Psychology, Feinberg

Johannes Olavi Artturi Hirvonen, Economics, Weinberg Nicola Rhyan Hoffert, Counseling, Family Institute Jinjia Hu, English, Weinberg

Mingjing Huang, Clinical Psychology, Feinberg Julia Jadwiga Ilecki, Counseling, Family Institute Abigail Kathleen Iturra, Philosophy, Weinberg Rebecca Elizabeth Iverson, Counseling, Family Institute

Laura Beth Karl, Counseling, Family Institute Davis Kedrosky, Economics, Weinberg Isabella Kosoglaz, Counseling, Family Institute Jackson Thomas Krause, Anthropology, Weinberg Benjamin David Krueger, Economics, Weinberg Macarena Kruger Camino, Clinical Psychology, Feinberg

Yu-Yin Liao, Clinical Psychology, Feinberg Judith Licht, Nonclinical Communication Sciences, Communication

Taylor F. Lintelman, Counseling, Family Institute
Daniel Philip Loebell, Political Science, Weinberg
Lindsey Dierks Lozama, Counseling, Family Institute
Jazmin Lynn Luckett, Counseling, Family Institute
Wyatt Lynch, Counseling, Family Institute
Sydney Maxwell, Philosophy, Weinberg
Anina McGonagill, Counseling, Family Institute
Tiffany Danielle McGraw, Counseling, Family
Institute

Rita McInerny, Counseling, Family Institute Apeksha Mehta, Counseling, Family Institute Veronica G. Mejia Bujila, Counseling, Family Institute

Carolyn Jane Milliman, Counseling, Family Institute Eva Lauren Minahan, Clinical Psychology, Feinberg Tarry Nokuda Mkhize, Clinical Psychology, Feinberg Serena Kit-Ying Mon, Nonclinical Communication Sciences, Communication

Chase Stockman Morin, Counseling, Family Institute Luis Victor Mota Freitas, Economics, Weinberg Grace Jee Ern Nga, Clinical Psychology, Feinberg Angel Rodolfovich Ojeda Estevez, Slavic Languages and Literatures, Weinberg

Bolanle M. Orukotan, Counseling, Family Institute Eleni Alexandria Packis, Human Development and Social Policy, Education and Social Policy

Victoria Marie Catanjal Patton, Counseling, Family Institute

Lana Michelle Phillips, Counseling, Family Institute Logan Gabrielle Phillips, Black Studies, Weinberg Katherine Erwin Pouliot, Counseling, Family Institute

Kellie Michelle Ramdeen, Counseling, Family Institute

Mirielle Cailles Ranade, Counseling, Family Institute Anamaria Isabel Rey Bollentini, Clinical Psychology, Feinberg

Natasha Rich, Medical Humanities and Bioethics, Feinberg

Kristian Rodriguez, Music, Bienen

Hannah Demers Rogers, Counseling, Family Institute

Mary Beth Rothfusz, Counseling, Family Institute Talia Bela Rueschemeyer-Bailey, Political Science, Weinberg

Tamara Rose Sheridan, Counseling, Family Institute Kimberly Anne Sherwin, Counseling, Family Institute

Margaret Shield, Counseling, Family Institute Matthew Shin, Counseling, Family Institute June Shou Li, English, Weinberg Gail Smith, Counseling, Family Institute Annie Sousa, Counseling, Family Institute Justin Spicer, Counseling, Family Institute Ashley Elizabeth Stevens, Counseling, Family Institute

Darian Stevenson, Counseling, Family Institute Canaan L. Stravato, Counseling, Family Institute Sneha Sita Subramanian, Counseling, Family Institute

Wenhao Tang, Counseling, Family Institute Vitor Henrique von Ungern-Sternberg, Economics, Weinberg

Mackenzie Brooke Waechter, Counseling, Family Institute Adam Laten Willson, Slavic Languages and Literatures, Weinberg Molly Eileen Wipf, Counseling, Family Institute Han Xu, English, Weinberg Luca Zanotti, Economics, Weinberg

Degree awarded December 20, 2024 Priyanka Serniabat Abul Khair, Counseling, Family Institute

Olivia Blackmon, Counseling, Family Institute Kura Bolinger, Counseling, Family Institute Julia Bozzone, Counseling, Family Institute Amanda Brescia, Counseling, Family Institute Danielle Brooks, Counseling, Family Institute Ryan Cargie, Counseling, Family Institute DeAvionne Carpenter, Counseling, Family Institute DeAvionne Carpenter, Counseling, Family Institute Jooyoung Cho, Interdisciplinary Theatre and Drama, Communication

Katherine Merritt Clarkson, Counseling, Family Institute

Maria Laura Condenanza, Counseling, Family Institute

Olivia Conway, Counseling, Family Institute Joseph Schuyler Crabtree, Counseling, Family Institute

Shelly Ray Crossland, Counseling, Family Institute Jacqueline Concepcion Cruz, Counseling, Family Institute

Jessica Charlene Cummings, Counseling, Family Institute

Kevin Curtin, Counseling, Family Institute Cathleen Amaris Akpooghene Daferede, Counseling, Family Institute

Chantal Marie Loresco De Leon, Linguistics, Weinberg

Haileigh Allyssah Di Pietro, Counseling, Family Institute

Sarah Jane Drips, Counseling, Family Institute Lonnie M. Duncan, Counseling, Family Institute Christiana Eltiste, Philosophy, Weinberg Selene Miriam Escalante, Counseling, Family Institute

Kristen Evans, Counseling, Family Institute Matias Fernandez-Duque, Nonclinical

Communication Sciences, Communication
Andrea A. Figueroa, Counseling, Family Institute
Melissa Jane Fishbein, Counseling, Family Institute
Dwayne Gelly, Counseling, Family Institute
Amy Anne Gómez, Counseling, Family Institute
Aidan Dominic Mullen Goth, Economics, Weinberg
Rachel Nicole Gowland, Counseling, Family Institute
Claire Victoria Guittard, Counseling, Family
Institute

Sarina Sita Gupta, Counseling, Family Institute Alexa Michelle Haines, Counseling, Family Institute Rachel Jenee Halberstadt, Counseling, Family Institute

Thea Stocker Haley, Counseling, Family Institute Sarah Elizabeth Hamilton, Counseling, Family Institute

Emma Grace Hawkins, Medical Humanities and Bioethics, Feinberg

Nabin Hyun, Counseling, Family Institute Sarah Jesup, Counseling, Family Institute Simone Jones, Counseling, Family Institute Jazmine Joyce, Counseling, Family Institute Caroline Nothman Katz, Counseling, Family Institute

Nicole Marie Kauzlaric, Counseling, Family Institute Elizabeth Neaylon Kinnich, Counseling, Family Institute

Eli Kuto, Anthropology, Weinberg Nathanael Amir Justin Lapierre, Art History, Weinberg

Amanda Marie Malia Le Grand, Counseling, Family Institute

Danylo L. P. M. O. Leshchyshyn, History, Weinberg Reilly Lewis, Counseling, Family Institute Joseph Peter Luetkehans, Nonclinical Communication Sciences, Communication Simi Mathew, Counseling, Family Institute Adriane Ann McCord, Counseling, Family Institute Drew Robert Meinecke, History, Weinberg Richard Alexander Mendoza, Counseling, Family Institute

Samira Amman Mohammed, Counseling, Family Institute

Haily Montgomery, Counseling, Family Institute Connar Mulcahy, Counseling, Family Institute Sage M. Nicholson, Counseling, Family Institute Garret Kahlil Oatis, Black Studies, Weinberg Ambria Olson, Counseling, Family Institute Phoebe Liang Pan, English, Weinberg Megha Summer Pappachen, Political Science, Weinberg

Brandon Perez, Counseling, Family Institute Michelle Petersen, Counseling, Family Institute Jessica Marie Porquez, Counseling, Family Institute Shaina Rashid, Counseling, Family Institute Pia Marie Rodriguez, Music, Bienen Vanessa Rodriguez, Counseling, Family Institute Bronson Isaac Roseboro, Media, Technology, and Society, Communication

Alexis Ross, Counseling, Family Institute Melissa Sakleh, Counseling, Family Institute Natividad Salgado Uehara, Counseling, Family Institute

Kirsty E. Sayer, Counseling, Family Institute Cameron Bryce Schell, English, Weinberg Krysten Jean Selock, Counseling, Family Institute Cara Carter Shannon, Counseling, Family Institute Ariana Fiora Sharma, Counseling, Family Institute Shivani Sharma, Counseling, Family Institute Siera Abigail Shepard, Counseling, Family Institute Jeffrey Allen Sic, Counseling, Family Institute Laura Anne Smith, Counseling, Family Institute Rebekah Michelle Stanhope, Linguistics, Weinberg Shannon Lynn Stewart, Counseling, Family Institute Kaitlyn Nora Florita Stilson, Counseling, Family Institute

Amanda Odonoghue Thompson, Counseling, Family Institute

Mark Thompson, Counseling, Family Institute Isidora Mae Paat Torres, Counseling, Family Institute Alexandra Claire Tucker, Counseling, Family Institute

Linda Ann Uphoff, Counseling, Family Institute Mounica Sree Sai Vegi, Anthropology, Weinberg Camila Velarde, Counseling, Family Institute Prabhu Venkataraman, Counseling, Family Institute Riana Voigt, Counseling, Family Institute Tyler Jamal Walker, Counseling, Family Institute Noam Steven Weinreich, Philosophy, Weinberg Misayo Rachel Welke, Counseling, Family Institute Tre Deondre Wells, Human Development and Social

Policy, Education and Social Policy
Danny Wilfred, Counseling, Family Institute
Umar Aminu Yandaki, History, Weinberg
Marika Yip-Bannicq, Counseling, Family Institute
Robin Elaine Young, Counseling, Family Institute
Hamed Yousefi Koupai, Art History, Weinberg
Chen-wei Yu, Human Development and Social
Policy, Education and Social Policy

Maria Esther Zavala Garcia, Political Science, Weinberg

Rachel Justine Zimmerman, Counseling, Family Institute

Degree awarded March 28, 2025

Peter Coleman Benson, Counseling, Family Institute Ali Joan Berg, Counseling, Family Institute Audrey Dale Blake, Counseling, Family Institute Gianna Maris Bradley, Counseling, Family Institute Eloisa Bressan, Comparative Literary Studies, Weinberg

Carmel Pardisse Buckingham, Counseling, Family Institute

Eric Michael Cabage, Counseling, Family Institute Glenn Cheatham, Counseling, Family Institute Danielle Marie Chekel, Counseling, Family Institute Ziyun Chew, Linguistics, Weinberg Jessica Chickering, Counseling, Family Institute Manasveeni Chundawat, Counseling, Family Therese Christine Clucas, Counseling, Family Institute

Joseph A. Comin, Counseling, Family Institute Ann Catherine Corbitt, Philosophy, Weinberg Carmen Elise Crusoe, History, Weinberg Cecille Ann Cunningham, Counseling, Family Institute

Elise Katherine De Los Santos, Rhetoric, Media, and Publics, Communication

Debonnie A. Dima, Counseling, Family Institute Rebecca Lee DiMarco, Counseling, Family Institute Christine Donaldson, Counseling, Family Institute Şebnem Dündar, Nonclinical Communication Sciences, Communication

Luke Jean Maximilien Duroc-Danner, Counseling, Family Institute

Javon D'Ante Ellis, Counseling, Family Institute Andrea Sofia Farfan, Counseling, Family Institute Mahnoor Farooq, Counseling, Family Institute Jordan Louis Fash, Counseling, Family Institute Elena Noel Fenner, Counseling, Family Institute Alyssa Fernandez, Counseling, Family Institute Bailee R. Gass, Counseling, Family Institute Gillian Hallissey Gemmell, Counseling, Family Institute

Maggie Gordy, Counseling, Family Institute Chesa J. Greene, Counseling, Family Institute Matthias Jay Hall, Counseling, Family Institute James Daniel Hassett, History, Weinberg Rachel He, Counseling, Family Institute Avery Elizabeth Higdon, Counseling, Family Institute

Meaghan Holahan, Counseling, Family Institute
Nicole Hyc, Counseling, Family Institute
Tiara Jackson, Counseling, Family Institute
Colby Marie Jansen, Counseling, Family Institute
Jayme Noel Johnson, Counseling, Family Institute
Colette Jones, Counseling, Family Institute
Josh Jude, Counseling, Family Institute
Jiwon Jung, Slavic Languages and Literatures,
Weinberg

Hannah R. Kahn, Counseling, Family Institute
Shakiba Kalantari, Counseling, Family Institute
Kacee Kellum, Counseling, Family Institute
Raef Khan, Linguistics, Weinberg
Courtney N. LaRoque, Counseling, Family Institute
Melissa Evangeline Lopoo, Sociology, Weinberg
Anna Lorito, Counseling, Family Institute
Nicole Mak, Counseling, Family Institute
Kiara Vanessa Marshall, Counseling, Family Institute
Mariel Martinez-Smallwood, Counseling, Family
Institute

Elizabeth Cary Mattia, Counseling, Family Institute Shannon Stone McManus, Counseling, Family Institute

Tazim Sameer Merchant, Medical Humanities and Bioethics, Feinberg Sohaib Ahmed Mirza, Medical Humanities and

Sohaib Ahmed Mirza, Medical Humanities and Bioethics, Feinberg

Migdais Monagas, Counseling, Family Institute Victoria Florence Murray, Counseling, Family Institute

Courtney Janelle Murtha, Counseling, Family Institute

Wajiha Mustafa, Counseling, Family Institute Alyssa Markenson Nennig, Counseling, Family Institute

Lynna Marie Neri, Linguistics, Weinberg Uchechukwu Chisom Hannah Oguchi, History, Weinberg

Irina D. Oros, Counseling, Family Institute Sharon E. Pender, Counseling, Family Institute Kent Picou, Counseling, Family Institute Sharmilla Sasha Pundruwillow, Counseling, Family Institute

Adekolah C. Rascoe, Counseling, Family Institute Ashley Rose Roloff, Counseling, Family Institute Madeline Cullene Rubin, Counseling, Family Institute

Robert T. Said, Counseling, Family Institute

Vanesa Hristova Sapundzhieva, Counseling, Family Institute

Elisabeth Schmidt, Counseling, Family Institute Eunike Gloria Setiadarma, History, Weinberg Rachel Anne Shapiro, Counseling, Family Institute Malaika Semira Shuck, Art History, Weinberg Emma Colette Smith, Counseling, Family Institute Kathryn Hannah Smith, Counseling, Family Institute Niya Smith-Wilson, Counseling, Family Institute Leana M. Sottile, Interdisciplinary Theatre and Drama, Communication

Claire Suisman, Counseling, Family Institute Kimberly L. Swendsen, Counseling, Family Institute Diandra Tennesen, Counseling, Family Institute Lucas Thompson, Counseling, Family Institute Jennifer Tingey, Counseling, Family Institute Ana Luiza Vedovato Rodrigues, Political Science, Weinberg

Sreya Vemula, Counseling, Family Institute Nicolo Voras, Counseling, Family Institute Kelle Wallace, Counseling, Family Institute A. Rochelle Weathers, Counseling, Family Institute Amy Rose Olian Weintraub, Counseling, Family Institute

Cami Joy Westervelt, Counseling, Family Institute Emma Kogure Wilkinson, Linguistics, Weinberg Lakisha Patrice Idelia Winters, Counseling, Family Institute

Qingcheng Zeng, Linguistics, Weinberg

Candidates for degree, June 20, 2025
Negin Ahmadi Gorgi, Counseling, Family Institute
Lisa Renee Albright, Counseling, Family Institute
Artur Baranov, Political Science, Weinberg
Nicole Gabriella Barnes, Counseling, Family Institute
Amanda Marie Bausher, Counseling, Family Institute
Ira Beare, Screen Cultures, Communication
Harneet Kaur Bedi, Counseling, Family Institute
Madison Ella Bennett, Counseling, Family Institute
Rowan Alexandria Bennett, Counseling, Family
Institute

Natasha Bhamla, Counseling, Family Institute Stephanie Anne Binetti, Counseling, Family Institute Claire Elizabeth Blystra, Counseling, Family Institute Jonay Yvonne Boylan, Counseling, Family Institute Daniel Peter Brandys, Counseling, Family Institute Mario Bravante, Counseling, Family Institute Megan Elaine Burns, Psychology, Weinberg Christine Nicole Castorino, Counseling, Family Institute

Olivia Taylor Charney, Counseling, Family Institute Kai Avery Chase, English, Weinberg Kwok Yan Chiu, Economics, Weinberg Maggie Clair, Counseling, Family Institute Catherine Elizabeth Clark, Counseling, Family Institute

Grace Elizabeth Clifford, Slavic Languages and Literatures, Weinberg

Lisa Maria Smolak Cross, Counseling, Family Institute

Ashley Massiel Cruz-Martinez, Counseling, Family Institute

Michaela Curry, Counseling, Family Institute Stephen Mark Delmonte, Counseling, Family Institute

Aesha Gaurang Desai, Counseling, Family Institute Sara Dickson, Counseling, Family Institute Sirena René Dieudonné, Counseling, Family Institute Cecilia Duarte, Counseling, Family Institute Ida Duplantier, Counseling, Family Institute Chloe Keshet Dzielak, Counseling, Family Institute Alicia Vanessa Echavarria, Screen Cultures,

Communication

Lauren Epshteyn, Counseling, Family Institute Alexandra Evans, Counseling, Family Institute Juliana Ferrusquia, Counseling, Family Institute Jacob Flum, Counseling, Family Institute Caroline A. Francisco, Counseling, Family Institute Timothy Liam Gelling, Counseling, Family Institute Donald Michael Glenn, Counseling, Family Institute Amelia Goffstein, Counseling, Family Institute Marelena Elisabeth Halikias, Counseling, Family Institute Jayme Hanson, Counseling, Family Institute Charles Lewis Hanzel, Economics, Weinberg Gillian Hemme, Interdisciplinary Theatre and Drama, Communication

Andrew Thomas Hill, Counseling, Family Institute
Misti Lyn Marie Hines, Counseling, Family Institute
Haley Johnson, Counseling, Family Institute
McKenzie Johnston, Counseling, Family Institute
Erin Lou Joyner, Counseling, Family Institute
William Daniel Moon Kirsch, History, Weinberg
Katherine Klein, Counseling, Family Institute
Tabitha A. Knight, Counseling, Family Institute
Carley Serene Knudsen, Medical Humanities and
Bioethics, Feinberg

Gabriela Koch da Costa Aguiar Alves, Counseling, Family Institute

Riley Kuehler, Counseling, Family Institute Emily Ladyman, Counseling, Family Institute Emma Louise Lazar, Counseling, Family Institute Arién A. Leal, Counseling, Family Institute David Li, History, Weinberg

Yuzhen Lin, Counseling, Family Institute Olivia Listrom, Counseling, Family Institute Erica Jane Longoria, Counseling, Family Institute Fizah Mahmood, Counseling, Family Institute Muzna Mahmood, Counseling, Family Institute Tina Malde, Counseling, Family Institute Yifan Mao, Economics, Weinberg Fmily Marie Matisko, Counseling, Family Institut

Emily Marie Matisko, Counseling, Family Institute Caroline Lamor Matton, Counseling, Family Institute Celeste Ann Mayer, Counseling, Family Institute Michael James McLouth, Counseling, Family

Meghan Hart McNicholas, Counseling, Family Institute

Mariel Elizabeth Melendez Mulero, Interdisciplinary Theatre and Drama, Communication Ruchica Mishra, Counseling, Family Institute Natalie Montano-Ewing, Counseling, Family

Kennon Whiting Moon, Counseling, Family Institute Thursday Moss, Counseling, Family Institute Molly Ellen Mullen, Counseling, Family Institute Laura Charlotte Murphy, Economics, Weinberg Olivia Megan Murphy, Counseling, Family Institute Danielle Murray, Counseling, Family Institute Farah Nasaruddin, Counseling, Family Institute Ella Kate Need, Counseling, Family Institute Ziling Ni, Counseling, Family Institute Jordan Leigh Nielsen, Counseling, Family Institute Uche Okpa-Iroha, Art History, Weinberg Lindsey Elizabeth Olivera, Counseling, Family

Danielle Alexis Ortiz, Political Science, Weinberg Gabriel Ortiz Celemin, Medical Humanities and Bioethics, Feinberg

Yibo Pan, Counseling, Family Institute Vaidehi Parameswaran, Economics, Weinberg Reed Petro, Counseling, Family Institute Nicolas Philippou, Counseling, Family Institute Adrian Ray-Avalani, Linguistics, Weinberg Audrey M. Regan, Counseling, Family Institute Rafael Reza, English, Weinberg Jharen Jiao Rivera, Counseling, Family Institute Sydney Rowley, Counseling, Family Institute Jordan Schulz, Counseling, Family Institute Natalie Ann Shafer, Counseling, Family Institute Lane Sharnsky, Counseling, Family Institute Qiuchen Shen, Counseling, Family Institute Miranda Ysabel Simes, Sociology, Weinberg May Julia Steinberg, Counseling, Family Institute Mikala Francis Stokes, History, Weinberg Jamie Sora Suh, Counseling, Family Institute Jiapei Sun, Counseling, Family Institute Emilia Tamayo, Screen Cultures, Communication Fiona Madalena Theodoroff, Counseling, Family

Shelby Morgan Tilton, Counseling, Family Institute Jennifer A. Timmins, Counseling, Family Institute Tyla Brianna Catrice Tolbert, Counseling, Family Institute

Manya Dinesh Tuteja, Counseling, Family Institute McKenzie Van Geffen, Counseling, Family Institute Arzu Vig, Counseling, Family Institute John Stephen Watkins, Counseling, Family Institute Kaylin Marie Watson, Counseling, Family Institute Samantha Mary Worden, Counseling, Family Institute

Churan Wu, Counseling, Family Institute Ruining Ye, Counseling, Family Institute Thomas Z. Zachar, Counseling, Family Institute Jennifer Scroggs Zalayet, Counseling, Family Institute

Yasmine Zoobi, Counseling, Family Institute

### Master of Fine Arts

Degree awarded August 30, 2024 Tor Campbell, Directing, Communication

Candidates for degree, June 20, 2025 Shawn Lenelle Antoine II, Documentary Media, Communication

Blair Barnes, Documentary Media, Communication Seunghee Chang, Documentary Media, Communication

Daniel Alexander Dobrow, Art Theory and Practice, Weinberg

Josephine Renee Everett, Stage Design, Communication

bree gant, Art Theory and Practice, Weinberg Frank Garland, Writing for the Screen and Stage, Communication

Aisha Hamid, Writing for the Screen and Stage, Communication

Jose Manuel Hernandez Sobrado, Art Theory and Practice, Weinberg

Grima Eir Geirs Irmudottir, Documentary Media, Communication

Alayna Klein, Stage Design, Communication Blake Morgan Knecht, Documentary Media, Communication

Madeleine Lee, Stage Design, Communication Breanna Nannette Robinson, Art Theory and Practice, Weinberg

Renee Royale, Art Theory and Practice, Weinberg Elliot James Schiff, Writing for the Screen and Stage, Communication

Chelsea Alana Strebe, Stage Design, Communication Sierra Alexis Walker, Stage Design, Communication Xiaolu Wang, Documentary Media, Communication Tiana Aaronique Williams, Writing for the Screen and Stage, Communication

### Master of Fine Arts and Master of Arts

Candidates for degree, June 20, 2025
Elisa Sabrina Ady, Litowitz Creative Writing and
English Program, Weinberg
Natalie Carol Happe, Litowitz Creative Writing and
English Program, Weinberg
Mitchell Johnson, Litowitz Creative Writing and
English Program, Weinberg

### Master of Public Health

Degree awarded August 30, 2024 Jocelyne Chavez, Feinberg Jonathan M. Doyle, Feinberg Christina Yoojin Kim, Feinberg Kenya R. Thomas, Feinberg Evelyn Y. Velazquez, Feinberg

Degree awarded December 20, 2024 Madeleine Kate Kanaley, Feinberg Jiayi Xu, Feinberg

Degree awarded March 28, 2025 Alexis Ebbrecht, Feinberg

Candidates for degree, June 20, 2025 Sohaib Afzal, Feinberg Leena Alrogi, Feinberg Andrés Alvarado Avila, Feinberg Mayan Isabel Alvarado Goldberg, Feinberg Elizabeth Dorothy Bensussen, Feinberg Raphaella Anne Santa Brigida Ramos, Feinberg Lilian Nguyen Bui, Feinberg Yiliu Cao, Feinberg Lauren E. Castro, Feinberg Brenna Deasy, Feinberg Sean Paul Dukes, Feinberg Elizabeth A. Eapen, Feinberg Anthony Edward Engle, Feinberg Aimee Snow Flanigan, Feinberg Dina Flores, Feinberg Ateh Elizabeth Fonteh, Feinberg Stephen James Freeman, Feinberg Kristen Rose Gadbois, Feinberg Shanti Utz Gallivan, Feinberg Lori Hannah Gerstenfeld, Feinberg Wendy Elizabeth Geslewitz, Feinberg Hannah Miriam Green, Feinberg Stephanie Sangita Hayes, Feinberg Douglas Martin Huff Jr., Feinberg Sara Jeanne Jacobs, Feinberg Mirabella Marie Johnson, Feinberg Hanjoo Oliver Lee, Feinberg Jamie Ken Lim, Feinberg Eric Ping Fei Liu, Feinberg Aiko Elizabeth Lovejoy, Feinberg Clayton Emerson Lyons, Feinberg Megan E. Martin, Feinberg Arav Mediratta, Feinberg Helina Mengesha, Feinberg Sydney Jolie Moe, Feinberg Meena Sai Moorthy, Feinberg Sophia Gabriela Moreno Guzmán, Feinberg Harris Olander, Feinberg Osayama Omoruyi, Feinberg Riley O'Neal, Feinberg Natalie Anahis Orozco De Leon, Feinberg Katie Owens, Feinberg Lane Patterson, Feinberg Havisha Pedamallu, Feinberg Lillian Baar Pope, Feinberg Mishal Mahnuma Qureshi, Feinberg Kathryn Anne Alcid Recto, Feinberg Carmen Mo-Lee Reid, Feinberg Alexandra Rae Richards, Feinberg Aubrey Michaela Sawyer, Feinberg Victoriana Kristine Schwartz, Feinberg William Alexander Henry Schwartz, Feinberg Rachel Sohn, Feinberg Simrun M. Varshney, Feinberg Matthew A. Zurenski, Feinberg

#### **Master of Science**

Degree awarded August 30, 2024 Siddhant Agarwal, Managerial Economics and Strategy, Kellogg Shemar Anderson, Biomedical Engineering,

McCormick

Natalie Claire Andersson, Industrial Engineering and Management Sciences, McCormick

Kathryn Heline Bolkin, Plant Biology and Conservation, Weinberg

Joanne Sturrock Briggs, Marriage and Family

Therapy, Family Institute Daniel Patrick Buser, Physics, Weinberg

Gretta Leigh Buttelmann, Plant Biology and Conservation, Weinberg

Daniel Morse Cohen, Managerial Economics and Strategy, Kellogg

Grace Austyn Coram, Psychology, Weinberg Julian G. Delgado, Mechanical Engineering, McCormick

Shima Dezfulian, Industrial Engineering and Management Sciences, McCormick Nadharm Dhiantravan, Computer Science, McCormick

Emma Nicole Dickinson, Materials Science and Engineering, McCormick

Melaine M. Diep, Genetic Counseling, Feinberg Brandon Dean Dull, Psychology, Weinberg Nabgha Farhat, Clinical Investigation, Feinberg Timothy Fogliatti, Biomedical Engineering, McCormick

\*Sabrina H. Gebreselassie, Clinical Psychology, Feinberg

Peter Andrew Glynn, Clinical Investigation, Feinberg Graham Michael Grieb, Computer Engineering, McCormick

Peter T. Ha, Computer Science, McCormick Shuo Han, Statistics and Data Science, Weinberg Zachary T. Harmon, Plant Biology and

Conservation, Weinberg

Hripsime Harutyunyan, Marriage and Family Therapy, Family Institute

Yoonsik Hong, Industrial Engineering and Management Sciences, McCormick Minxing Huang, Biostatistics, Feinberg

Cruz Jaime Ibarra Jr., Civil and Environmental Engineering, McCormick

Stephanie T. Jones, Computer Science, McCormick Rishabh Juneja, Chemical and Biological Engineering, McCormick

Grigorii Kalin, Computer Science, McCormick Mohammad Kavousi, Computer Science, McCormick

Mahebub Aalam Khatri, Computer Science, McCormick

Liza Kolev, Operations Management, Kellogg Zachary Alexander Laswick, Biomedical Engineering, McCormick

Christopher F. Lee, Mechanical Engineering, McCormick

Ryan Jongwon Lee, Computer Science, McCormick Junqing Leng, Mechanical Engineering, McCormick Xincheng Li, Statistics and Data Science, Weinberg Lauren Johanna Lichtenfeld, Neurobiology, Weinberg

Austin David Marga, Physics, Weinberg Andrew Galvin Marszewski, Physics, Weinberg Mehri Mehrnia, Biomedical Engineering, McCormick

Paul Menet, Civil and Environmental Engineering, McCormick

Sarah Elizabeth Moore, Statistics and Data Science, Weinberg

Wyatt Daly Colwell Mosiman, Plant Biology and Conservation, Weinberg

Victor Okoth, Civil and Environmental Engineering, McCormick

Liam Riordan O'Malley, Civil and Environmental Engineering, McCormick

Dae Yong Park, Clinical Investigation, Feinberg Khushi Patel, Chemistry, Weinberg Colleen Peyton, Clinical Investigation, Feinberg

Rebecca Lee Riter, Biomedical Engineering, McCormick

Matheus Carioca Sampaio, Finance, Kellogg Brian Christopher Seper, Physics, Weinberg Nicole Jean Sheffels, Quantitative and Systems Biology, Weinberg

Xi Shen, Electrical Engineering, McCormick Jillian Leigh Silverman, Marriage and Family Therapy, Family Institute

Margaret Irene Sim, Neurobiology, Weinberg Lirika Sola, Computer Science, McCormick Qi Song, Statistics and Data Science, Weinberg Iulian Pavel Stoilescu, Mathematics, Weinberg Rina Talaba, Plant Biology and Conservation, Weinberg

Tsz Yeung Alvis Tang, Managerial Economics and Strategy, Kellogg

Meredith Elizabeth Taylor, Clinical Investigation,

Samantha Turner-Rosa, Plant Biology and Conservation, Weinberg David Wang, Computer Science, McCormick

Sung Won Wee, Neurobiology, Weinberg En Chi Wei, Neurobiology, Weinberg Aden Joshua Weiser, Theoretical and Applied Mechanics, McCormick

Maximilian Weylandt, Statistics and Data Science, Weinberg

Rebecca Shipley Wilson, Civil and Environmental Engineering, McCormick

Emily Jean Woodworth, Plant Biology and Conservation, Weinberg

Bert Yan, Computer Science, McCormick Dongpeng Yang, Neurobiology, Weinberg Yezi Yang, Neurobiology, Weinberg

Yue Yu, Interdisciplinary Biological Sciences, McCormick and Weinberg

Qixuan Zai, Electrical Engineering, McCormick Hongyu Zheng, Civil and Environmental Engineering, McCormick

Jingyu Zhu, Industrial Engineering and Management Sciences, McCormick

Yuntong Zou, Quantitative and Systems Biology, Weinberg

Degree awarded December 20, 2024 Nicolas Acosta, Biomedical Engineering, McCormick

Cesar Ades, Computer Science, McCormick Layan Saleh Alabdullatef, Computer Science, McCormick

Can C. Aygen, Electrical Engineering, McCormick Prasanna Jitendra Bansode, Mechanical Engineering, McCormick

Deirdre McColgan Bartlett, Clinical Investigation, Feinberg

Audrey Bazerghi, Operations Management, Kellogg Carlos Cesar Becerril Romero, Clinical Investigation,

Kayd Bhagat, Chemical and Biological Engineering, McCormick

Ethan Michael Boris, Mechanical Engineering, McCormick

Morgan Kelsey Brennan, Marriage and Family Therapy, Family Institute

Zitao Cai, Computer Science, McCormick Paola Carrillo Gonzalez, Biomedical Engineering, McCormick

Gabriel Casabona, Physics, Weinberg Prarthana Chakrabarti, Mechanical Engineering, McCormick

Adam Pei Chen, Computer Science, McCormick Kedong Chen, Statistics and Data Science, Weinberg Kuan Chen, Electrical Engineering, McCormick Sida Chen, Computer Science, McCormick Steffi Peng-Ruey Chen, Computer Engineering, McCormick

Tianfeng Chen, Computer Science, McCormick Xi Chen, Computer Engineering, McCormick Yibo Chen, Computer Science, McCormick Yifan Chen, Computer Science, McCormick Yuehan John Chen, Computer Science, McCormick Zhendong Chen, Computer Science, McCormick Jingze Cheng, Computer Engineering, McCormick Keyi Cheng, Industrial Engineering and Management Sciences, McCormick

Vincent Chiu, Computer Science, McCormick Hyein Cho, Managerial Economics and Strategy, Kellogg

Brendan John Connolly, Plant Biology and

Conservation, Weinberg Christopher Austin Cortes, Biomedical Engineering, McCormick

Alissa Marie Doucet, Plant Biology and Conservation, Weinberg

Le Fang, Computer Science, McCormick Sarah Marie Fazio, Computer Science, McCormick Alexander Long Feng, Computer Science, McCormick

Jingyuan Feng, Materials Science and Engineering, McCormick

Andrew Eric Gao, Computer Science, McCormick Stephan Robert Girard, Plant Biology and Conservation, Weinberg

Alissa Gomez, Psychology, Weinberg Ruyi Gong, Biomedical Engineering, McCormick Nathan C. Greiner, Computer Science, McCormick Tingyu Gu, Statistics and Data Science, Weinberg Jiangxue Han, Electrical Engineering, McCormick Kelly Brooke Harrington, Management and Organizations, Kellogg

Chun He, Finance, Kellogg

Jiacen Hou, Electrical Engineering, McCormick Chiao-Wei Hsu, Computer Science, McCormick Xinzhi Hu, Materials Science and Engineering, McCormick

Zanhua Huang, Computer Science, McCormick Tyler MacFarlane Hummer, Mechanical Engineering, McCormick

Nathan John Jeremie, Biomedical Engineering, McCormick

Patrick Siqi Jiang, Computer Science, McCormick Ira Joshi, Computer Science, McCormick Daehan Jung, Biomedical Engineering, McCormick Yuxin Kang, Physics, Weinberg

Yash Balaji Karandekar, Mechanical Engineering,

Brahmansh Kaushik, Mechanical Engineering, McCormick

Mary Diane Kelly, Biomedical Engineering, McCormick

William Preston Kelly, Computer Engineering, McCormick

Malvika Khanna, Computer Science, McCormick DooHwan Kim, Computer Science, McCormick Simon Soo Hyun Kim, Computer Science, McCormick

Sungjin Kim, Managerial Economics and Strategy, Kellogg

Natalie Rose Klug, Biomedical Engineering, McCormick

Young Ko, Statistics and Data Science, Weinberg Christos Angelos Konidas, Mathematics, Weinberg Prathamesh Rajan Korgaonkar, Mechanical Engineering, McCormick

Rashna Kumar, Computer Science, McCormick Jiho Kwak, Computer Science, McCormick Jacob Andrew Lafferty, Materials Science and Engineering, McCormick

Jinge Lei, Computer Engineering, McCormick Chloe Michelle Lenker, Biomedical Engineering, McCormick

Blair Duan Li, Neurobiology, Weinberg Huaiwu Li, Computer Engineering, McCormick John William Li, Computer Science, McCormick Nachuan Li, Civil and Environmental Engineering, McCormick

Peicong Li, Electrical Engineering, McCormick Qinyan Li, Computer Science, McCormick Shunran Li, Computer Engineering, McCormick Yat Fung Larry Li, Materials Science and Engineering, McCormick

Hongda Lin, Computer Science, McCormick Zihang Lin, Industrial Engineering and Management Sciences, McCormick

Abigail Yiru Liu, Psychology, Weinberg Hanwen Liu, Materials Science and Engineering, McCormick

Peiru Liu, Computer Science, McCormick Tianyi Liu, Computer Science, McCormick Yitong Liu, Statistics and Data Science, Weinberg Zixiao Liu, Electrical Engineering, McCormick Abby Pei-Ying Lo, Biomedical Engineering, McCormick

Alexander George Love, Mechanical Engineering, McCormick

Gaoxiang Lu, Engineering Sciences and Applied Mathematics, McCormick

Jiarui Lu, Computer Science, McCormick Keene Lu, Computer Science, McCormick Junhao Luo, Electrical Engineering, McCormick Hongjin Lyu, Electrical Engineering, McCormick Evangelene M., Electrical Engineering, McCormick Samantha Yung-Hsing Ma, Marriage and Family Therapy, Family Institute

Yuanzhuo Ma, Computer Engineering, McCormick Zijie Mai, Electrical Engineering, McCormick Daniel Majcher, Computer Science, McCormick

Zayn Amin Makdessi, Computer Science, McCormick

Yuxuan Mao, Mechanical Engineering, McCormick Magdalene Rose McDonough, Biomedical Engineering, McCormick

Angela Renee McEnerney, Plant Biology and Conservation, Weinberg

Aditya Mandar Medhi, Mechanical Engineering, McCormick

Chuxiao Meng, Materials Science and Engineering, McCormick

Nicolas Min, Finance, Kellogg

Partha Sarathi Mishra, Operations Management, Kellogg

Volodymyr Nevirkovets, Plant Biology and Conservation, Weinberg

Robert Palmer Norwood, Engineering Sciences and Applied Mathematics, McCormick

Joy Ebunoluwa Obayemi, Health Services and Outcomes Research, Feinberg

Buvani Prakash Pai, Computer Science, McCormick Darshit Amit Pandya, Computer Science, McCormick

Maya Lynn Pandya, Computer Science, McCormick Claire Marie Inlow Pare, Computer Science, McCormick

Saloni Deepak Patel, Computer Science, McCormick Corrie Claire Patrick, Marriage and Family Therapy, Family Institute

Morgan Terry Patrick, Statistics and Data Science, Weinberg

Zheng Pei, Engineering Sciences and Applied Mathematics, McCormick

Zehao Peng, Computer Engineering, McCormick Mark Phils, Mechanical Engineering, McCormick Julianne Kimberly Phipps, Plant Biology and Conservation, Weinberg

Hongyuan Qi, Mechanical Engineering, McCormick Runkai Qiu, Computer Science, McCormick Nicholas Savendra Rao, Computer Science, McCormick

Rohit Ashokanand Rao, Mechanical Engineering, McCormick

Kevin Su Ren, Finance, Kellogg

Breanna Reyna, Computer Science, McCormick Max Jaime Rogal, Engineering Sciences and Applied Mathematics, McCormick

Danielle Jordan Rothschild Doyle, Psychology, Weinberg

Murat Sankaya, Computer Science, McCormick Charles Ryan Schlicker, Physics, Weinberg Soham Rajesh Shah, Computer Science, McCormick Soroush Shahi Vernousfaderani, Computer Science, McCormick

Jiaqi Shen, Materials Science and Engineering, McCormick

Ziqi Shen, Computer Engineering, McCormick Meisen Shu, Computer Science, McCormick Chen Si, Computer Science, McCormick Zehao Song, Physics, Weinberg

Austeja Staneviciute, Biomedical Engineering, McCormick

Madison Strong, Biomedical Engineering, McCormick

Yixian Su, Computer Engineering, McCormick Shengzhe Sui, Computer Science, McCormick Haoyang Sun, Materials Science and Engineering, McCormick

Weiqi Tang, Electrical Engineering, McCormick Marcus Tang Kai Heng, Chemistry, Weinberg Pratik Devidas Tangade, Mechanical Engineering, McCormick

Hongying Tao, Statistics and Data Science, Weinberg Elizabeth Teng, Astronomy, Weinberg Neela Devi Thangada, Clinical Investigation,

Draco Tong, Civil and Environmental Engineering, McCormick

Yash Vikram Tulsyan, Computer Engineering, McCormick

Vidhi Vazirani, Computer Science, McCormick Dominic Joseph Vitello, Health Services and Outcomes Research, Feinberg

Kathy Thuy Vo, Management and Organizations, Kellogg

Yiran Wan, Civil and Environmental Engineering, McCormick

Chenyu Wang, Computer Science, McCormick Junjie Wang, Materials Science and Engineering, McCormick

Keyi Wang, Computer Science, McCormick Xiaolong Wang, Electrical Engineering, McCormick Yankun Wang, Materials Science and Engineering, McCormick

Yue Wang, Biomedical Engineering, McCormick Zizheng Wang, Statistics and Data Science, Weinberg Max Townsend Ward, Computer Science, McCormick

Blaise Edward Cruz Webbeking, Computer Science, McCormick

Jinglin Wei, Electrical Engineering, McCormick Keyler Robert White, Mechanical Engineering, McCormick

Gabriella Carmen Williams, Mechanical Engineering, McCormick

Hongming Wu, Engineering Sciences and Applied Mathematics, McCormick

Jiahui Wu, Computer Science, McCormick Ting Wu, Engineering Sciences and Applied Mathematics, McCormick

Yuyuan Wu, Computer Science, McCormick Anna Xiao, Computer Science, McCormick Zixu Xiao, Materials Science and Engineering, McCormick

Haojun Xie, Materials Science and Engineering, McCormick

Quanyue Xie, Computer Science, McCormick Xiaoying Xing, Electrical Engineering, McCormick Haichen Xu, Computer Science, McCormick Jiayi Xu, Computer Engineering, McCormick Jiayun Xu, Computer Science, McCormick Yichen Xu, Electrical Engineering, McCormick Zipeng Xu, Materials Science and Engineering, McCormick

Erika Yang, Marketing, Kellogg Yixu Yang, Electrical Engineering, McCormick Qingyuan Yao, Computer Science, McCormick Silin Ye, Electrical Engineering, McCormick Xiaoli Yu, Computer Engineering, McCormick Zheng Yu, Computer Science, McCormick Haoyang Yuan, Computer Science, McCormick Run Yuan, Materials Science and Engineering, McCormick

Sijun Yuan, Electrical Engineering, McCormick Congkai Zhang, Computer Science, McCormick Haoxuan Zhang, Mechanical Engineering, McCormick

Jiusheng Zhang, Computer Science, McCormick Runlei Zhang, Computer Science, McCormick Shuheng Zhang, Materials Science and Engineering, McCormick

Wenhao Zhang, Computer Science, McCormick Yichi Zhang, Computer Engineering, McCormick Zhuyan Zhang, Engineering Sciences and Applied Mathematics, McCormick

Zihao Zhang, Electrical Engineering, McCormick Haoran Zhao, Computer Science, McCormick Yichen Zhao, Computer Engineering, McCormick Kunpeng Zhou, Finance, Kellogg Yicheng Zhou, Statistics and Data Science, Weinberg

Yiqiu Zhou, Physics, Weinberg

Zhehao Zhu, Computer Engineering, McCormick

Degree awarded March 28, 2025

Samaneh Ansari, Electrical Engineering, McCormick Michelle Avataneo, Managerial Economics and Strategy, Kellogg

Bethany Jane Bedford, Marriage and Family Therapy, Family Institute

Avinash Ram Bedi, Computer Engineering, McCormick

Kelsey Louise Borusiewicz, Marriage and Family Therapy, Family Institute

Chyim Lemuel Zeru Bowen, Civil and Environmental Engineering, McCormick

Maria Victoria Brito D'Elia Goncalves, Engineering Design Innovation, McCormick

Hanzhang Cao, Engineering Design Innovation, McCormick

Erik Chappell, Engineering Design Innovation, McCormick

Amanda Mia Chavez, Astronomy, Weinberg Kaiwen Che, Computer Science, McCormick Yilin Chen, Engineering Design Innovation, McCormick

Sean Cheng, Engineering Design Innovation, McCormick

Annabella Christophe, Electrical Engineering, McCormick

Rebecca Grace Clements, Biomedical Engineering, McCormick

Alexis Cross, Marriage and Family Therapy, Family

Kevin Michael Cushing, Computer Science, McCormick

Darya Lara Daneshmand, Engineering Design Innovation, McCormick

Hasti Darabipourshiraz, Computer Science, McCormick

Vikas Deep, Operations Management, Kellogg Kishita Jaindra Dhargawe, Mechanical Engineering, McCormick

Palka Ashish Dhirawani, Engineering Design Innovation, McCormick

Ana Lydia Díaz Barriga López, Psychology, Weinberg Harita Duggirala, Computer Science, McCormick Madeline Paige Farace, Engineering Design Innovation, McCormick

Ben Penteado Ferreira, Computer Science, McCormick

Monica Marcela Garcia Tlapanco, Engineering Design Innovation, McCormick

Bradley Konrad Goedde, Mechanical Engineering, McCormick

Yingqiao Gou, Computer Engineering, McCormick Eleanor Catherine Grosvenor, Materials Science and Engineering, McCormick

Shi Gu, Finance, Kellogg

Yi Gu, Mathematics, Weinberg

Raul Guarini Riva, Finance, Kellogg

Derek Guo, Electrical Engineering, McCormick Saarah Alexis Hall, Astronomy, Weinberg Yuhao Han, Computer Engineering, McCormick

Samantha Penelope Hanson, Engineering Design Innovation, McCormick

JiaChen He, Computer Science, McCormick Xiuyuan He, Computer Engineering, McCormick Nathaniel Dyson Hejduk, Computer Science, McCormick

Emilia Hojel Pacheco, Biomedical Engineering, McCormick

Junda Huang, Statistics and Data Science, Weinberg Xuewei Jiang, Computer Science, McCormick Hannah Rose Johnson, Biomedical Engineering, McCormick

Shameria Jones, Chemical and Biological Engineering, McCormick

Taylor Victoria Kagie, Engineering Design Innovation, McCormick

Yanni Emmanuel Kechriotis, Mechanical Engineering, McCormick

Bria Denae King, Reproductive Science and Medicine, Feinberg

Steven Paul Kitchell, Mechanical Engineering, McCormick

Karen Kodera, Engineering Design Innovation, McCormick

David Krasowska, Computer Science, McCormick Kaustubh Chandra Lahiri, Engineering Design Innovation, McCormick

Alexandra Lansing, Engineering Design Innovation, McCormick

Jadon Lau, Computer Science, McCormick Hani Lee, Genetic Counseling, Feinberg Zhuoyuan Li, Computer Science, McCormick Joshua Manuel Linero, Computer Engineering, McCormick

Chen Ling, Computer Engineering, McCormick Kaiyu Liu, Electrical Engineering, McCormick Xiaolong Liu, Statistics and Data Science, Weinberg Yichen Liu, Mechanical Engineering, McCormick Zhihan Liu, Industrial Engineering and Management Sciences, McCormick

Shengyao Luo, Computer Science, McCormick Somer Magnin, Marriage and Family Therapy, Family Institute

Abiola Diana Makinde, Engineering Design Innovation, McCormick

Thomas Quinn McKenzie-Smith, Physics, Weinberg Madison Alexis Moore, Genetic Counseling, Feinberg

Immanuela C. Obisie-Orlu, Clinical Psychology, Feinberg

Taylor Olson, Computer Science, McCormick Atmn D. Patel, Computer Science, McCormick Ruiyang Peng, Computer Engineering, McCormick Ryan Douglas Philip, Computer Science, McCormick Peter Podobinski, Mechanical Engineering, McCormick

James Thomas Rague, Health Services and Outcomes Research, Feinberg

Brittany Lenise Ransom, Engineering Design Innovation, McCormick

Matthew William Rapala, Electrical Engineering, McCormick

Andres Sebastian Rojas, Computer Science, McCormick

Bennet Sakelaris, Engineering Sciences and Applied Mathematics, McCormick

Ashley Diana Schultz, Engineering Design Innovation, McCormick

Audey Wang Shen, Engineering Design Innovation, McCormick

Erin Michelle Shusterich, Genetic Counseling, Feinberg

Alicia Ann Sifuentes, Marriage and Family Therapy, Family Institute

Paige Victoria Smyth, Engineering Design Innovation, McCormick

Nathan William Sowder, Computer Science, McCormick

Yuqing Su, Neurobiology, Weinberg Sanjana Subramaniam, Mechanical Engineering, McCormick

Adam Suh, Chemical and Biological Engineering, McCormick

Sohan Neal Sur, Chemistry, Weinberg Zhiheng Tao, Computer Science, McCormick Kedar Balaji Thiagarajan, Computer Science, McCormick

Alexander Torres Soto, Mechanical Engineering, McCormick

Andrew David Vigotsky, Statistics and Data Science, Weinberg

Emiko Mae Waight, Genetic Counseling, Feinberg Chang Wang, Computer Science, McCormick Peiyu Wang, Neurobiology, Weinberg

Zhipeng Wang, Engineering Design Innovation, McCormick

Zach Jackson White, Mechanical Engineering, McCormick

Ryan Everest Wong, Computer Science, McCormick Siyu Xie, Statistics and Data Science, Weinberg Haoyu Xiong, Engineering Design Innovation, McCormick

Ran Yang, Electrical Engineering, McCormick Yufeng Yang, Electrical Engineering, McCormick Leila Yazdanbakhsh, Clinical Investigation, Feinberg Oliver Ness Yocum, Mechanical Engineering, McCormick

Haoyang Yuan, Electrical Engineering, McCormick Yunfan Zhai, Computer Engineering, McCormick Ding Zhang, Computer Science, McCormick Jinwei Zhang, Computer Science, McCormick Yicheng Zhang, Computer Science, McCormick Zifeng Zhang, Electrical Engineering, McCormick Jiayi Zheng, Computer Science, McCormick Yinyuan Zheng, Statistics and Data Science, Weinberg Candidates for degree, June 20, 2025

Tasneem Omer Abdalla, Computer Science, McCormick

Youssef Abdelhalim, Mechanical Engineering, McCormick

Victor Agaba, Computer Science, McCormick Yash Agrawal, Computer Science, McCormick Luc Arthur Ah-Hot, Computer Engineering, McCormick

Wisdom Uwem Akpan, Civil and Environmental Engineering, McCormick

Ahmad Alhayek, Mechanical Engineering, McCormick

Mohamud Sahardid Ali, Electrical Engineering, McCormick

Shidrukh Ali, Biomedical Engineering, McCormick Samantha Rose Almeida, Genetic Counseling, Feinberg

Fatimah Al-Najjar, Mechanical Engineering, McCormick

Aseel Alrafati, Mechanical Engineering, McCormick Mustafa Rasheed A. Alzayer, Marriage and Family Therapy, Family Institute

Rafaella Gillian Ambrosio, Marriage and Family Therapy, Family Institute

Adelina Amineva, Civil and Environmental Engineering, McCormick

Zachary Brady Anderson, Biomedical Engineering, McCormick

Emmanuel Chibuzor Aneke, Applied Physics, McCormick and Weinberg

Michael Armah, Statistics and Data Science, Weinberg

Justin Toby-Lee Aronson, Computer Science, McCormick

Matthew Ryan Asali, Materials Science and Engineering, McCormick

Maryam Azmandian, Computer Science, McCormick

Julia Evelyn Yazhari Badiei, Civil and Environmental Engineering, McCormick

Amadou Sara Bah, Electrical Engineering, McCormick

Zeynep Emel Bahsis, Chemical and Biological Engineering, McCormick

Angela Marie Bailey, Health Services and Outcomes Research, Feinberg

Sarah Grace Barcelona, Marriage and Family Therapy, Family Institute

Anya Rose Bardach, Computer Science, McCormick Mohammad Behroozian, Statistics and Data Science, Weinberg

Talia Miriam Ben-Naim, Computer Engineering, McCormick

Alexandra Susan Blanco, Genetic Counseling, Feinberg

Kristina Naomi Boecker, Physics, Weinberg Elizabeth Grace Borto, Genetic Counseling, Feinberg Andrea Gabrielle Bosman, Marriage and Family Therapy, Family Institute

Herbert Mensah Botwe, Computer Science, McCormick

Peri Isabella Box, Marriage and Family Therapy, Family Institute

Sara Elise Branovsky, Materials Science and Engineering, McCormick

Enya Magaly Brett, Computer Engineering, McCormick

Matthew Perry Britt-Webb, Computer Science, McCormick

Alice Cai, Astronomy, Weinberg

Anna Cai, Computer Science, McCormick Yuwei Cai, Marriage and Family Therapy, Family Institute

Tiffany Jennifer Campos, Marriage and Family Therapy, Family Institute

Shujie Cao, Electrical Engineering, McCormick Matthew Capocci, Applied Physics, McCormick and Weinberg

Seth Carlson, Computer Science, McCormick Tali Raquel Carmona, Genetic Counseling, Feinberg Erika Carreon, Marriage and Family Therapy, Family Institute

Lourdes Ixtzai Castillo Silva, Psychology, Weinberg Ruixiang Chai, Computer Science, McCormick

Vincent Wan Chan, Materials Science and Engineering, McCormick

Andrew S. Chang, Biomedical Engineering, McCormick

Taha Charolia, Computer Science, McCormick Connie W. Chau, Technology and Social Behavior, Communication and McCormick

Patrick Chen, Computer Science, McCormick Zhuangcun Chen, Civil and Environmental Engineering, McCormick

Stephen S. Cheng, Computer Science, McCormick Lawrence Gardner Chillrud, Electrical Engineering, McCormick

Yuan-Ho Chin, Chemistry, Weinberg Rohan Sai Chiravuri, Chemical and Biological Engineering, McCormick

Lauren Sheyanne Cho, Marriage and Family Therapy, Family Institute

Sansung Choi, Marriage and Family Therapy, Family Institute

Alexa Marie Cilia, Marriage and Family Therapy, Family Institute

Keely Nicole Clanton, Genetic Counseling, Feinberg Rachel Gabrielle Cohn-Lynch, Genetic Counseling, Feinberg

Nicholas Logan Collins, Civil and Environmental Engineering, McCormick

Anna Delaney Cooper, Civil and Environmental Engineering, McCormick

Caroline Grace Cotler, Marriage and Family Therapy, Family Institute

Benjamin Grear Coveler, Mechanical Engineering, McCormick

Javier Francisco Cuadra, Computer Science, McCormick

Yulong Dai, Electrical Engineering, McCormick Hao Dang, Electrical Engineering, McCormick Rose Roulan Danuser, Biostatistics, Feinberg Danielle Jeanette DeFelice, Marriage and Family Therapy, Family Institute

Rina Dema, Computer Science, McCormick Yanpei Deng, Physics, Weinberg

Sneh Sandeep Deshpande, Computer Engineering, McCormick

Robert Sean Dieter II, Civil and Environmental Engineering, McCormick

Haifeng Ding, Physics, Weinberg
Haozhe Dong, Computer Science, McCormick
Jonathan Emmery Doriscar, Psychology, Weinberg
Yihang Du, Computer Science, McCormick
Yuxin Du, Computer Engineering, McCormick
Nyia Nova Dykes, Marriage and Family Therapy,
Family Institute

Hannah Christine Eastman, Civil and Environmental Engineering, McCormick

Alyssa Renee Eckels, Biomedical Engineering, McCormick

Ayah Diane El-Khatib, Health Services and Outcomes Research, Feinberg

David Blaise Elliott IV, Psychology, Weinberg Jenna Marie Epstein, Reproductive Science and Medicine, Feinberg

Medicine, Feinberg Sarah Brady Ethridge, Clinical Psychology, Feinberg Samantha Morgan Exner, Reproductive Science and Medicine, Feinberg

Xuedong Fan, Mechanical Engineering, McCormick Jessica R. Fattal, Psychology, Weinberg Sriyans Gadde, Biostatistics, Feinberg

Fabian Galindo Sanchez, Electrical Engineering, McCormick

Weihe Gao, Computer Engineering, McCormick Nina B. Georgieva, Chemistry, Weinberg Michael Paul Gomez, Biomedical Engineering, McCormick

Grant Davies Griffin, Electrical Engineering, McCormick

McCormick

Jing Gu, Computer Science, McCormick Yining Guan, Biostatistics, Feinberg Karl Hallsby, Computer Engineering, McCormick Ziyan Han, Psychology, Weinberg Bifei Hao, Electrical Engineering, McCormick Heidi Nicole Hartmann, Electrical Engineering, Robert Joseph Hayek, Electrical Engineering, McCormick

Mengnan He, Computer Engineering, McCormick Eduardo Hernandez, Marriage and Family Therapy, Family Institute

Amanda Garcia Hess, Marriage and Family Therapy, Family Institute

Taylor Nicole Hicks, Reproductive Science and Medicine, Feinberg

Geoffrey Hobika, Health Services and Outcomes Research, Feinberg

Adrian Dwight Hoffer, Computer Science, McCormick

Allie Lucille Holmgren, Civil and Environmental Engineering, McCormick

Christopher Hong, Biomedical Engineering, McCormick

Beryl Alma Cecilia Hovis-Afflerbach, Astronomy, Weinberg

Madison Riley Howard, Epidemiology, Feinberg Hsiao-yu Hu, Industrial Engineering and Management Sciences, McCormick

Jiaxin Hu, Civil and Environmental Engineering, McCormick

Yuxuan Hu, Mathematics, Weinberg Hanbang Hua, Electrical Engineering, McCormick Izzy Josiah YiChi Huang, Computer Science, McCormick

Pengxiang Huang, Computer Engineering, McCormick

Peter Alexander Huggins, Electrical Engineering, McCormick

Aya M. Ibrahim, Civil and Environmental Engineering, McCormick

Yara Jabbour Al Maalouf, Chemical and Biological Engineering, McCormick

Tea Jackson-Strong, Civil and Environmental Engineering, McCormick

Yoonsung Jeong, Computer Science, McCormick Zain Samir Jerath, Computer Science, McCormick Lijia Jiang, Computer Engineering, McCormick Qinze Jiang, Computer Engineering, McCormick Runzhe Jiang, Computer Engineering, McCormick Zhaoxuan Jin, Computer Science, McCormick Yaxing Jing, Electrical Engineering, McCormick

Curtis Noble Jones, Engineering Design Innovation, McCormick Allison Catherine Kenney, Biomedical Engineering,

McCormick Amina Samreen Khan, Marriage and Family Therapy, Family Institute

Amirali Khannejad, Electrical Engineering, McCormick

Hiba Khatib, Computer Science, McCormick Ilia Kiato, Astronomy, Weinberg

Jeonghyun Kim, Quantitative and Systems Biology, Weinberg

Michael Donald Kim, Computer Science, McCormick

Taewook Kim, Technology and Social Behavior, Communication and McCormick

Marielle Raso Kirstein, Marriage and Family Therapy, Family Institute

Carol Nanami Klingler, Mechanical Engineering, McCormick

Damien Tze-In Koh, Computer Engineering, McCormick

Victoria Anne Kontor, Marriage and Family Therapy, Family Institute

Lara Koutah, Neurobiology, Weinberg

Thita Lamsam, Marriage and Family Therapy, Family Institute

Anni-Ming Larson, Marriage and Family Therapy, Family Institute

David Min Lee, Statistics and Data Science, Weinberg

Luca Lee, Biomedical Engineering, McCormick Julia Christine Leet, Marriage and Family Therapy, Family Institute

Alison Jean Lehane, Health Services and Outcomes Research, Feinberg

Emily Franziska Leibfritz, Chemistry, Weinberg Federico Lenzi, Finance, Kellogg Teagan Kathleen LeVar, Plant Biology and Conservation, Weinberg

Franklin Scott Lewis, Genetic Counseling, Feinberg Tashi Lhamo, Neurobiology, Weinberg Gen Li, Electrical Engineering, McCormick Haijie Li, Computer Engineering, McCormick Jessica Brooke Li, Computer Science, McCormick Jiying Li, Chemical and Biological Engineering, McCormick

Qitong Li, Computer Engineering, McCormick Xiangyu Li, Computer Engineering, McCormick Xinran Li, Computer Science, McCormick Xinyang Li, Electrical Engineering, McCormick Yi Li, Computer Science, McCormick Yidi Li, Computer Science, McCormick Yiran Li, Engineering Sciences and Applied Mathematics, McCormick

Yuxuan Li, Electrical Engineering, McCormick Zhiyao Li, Electrical Engineering, McCormick Haejoon Lim, Computer Science, McCormick Jackie Lin, Computer Science, McCormick Lambert Lin, Electrical Engineering, McCormick Ruida Lin, Statistics and Data Science, Weinberg Sharon Lin, Statistics and Data Science, Weinberg Erzhi Liu, Computer Science, McCormick Ruijie Liu, Statistics and Data Science, Weinberg Wei Liu, Electrical Engineering, McCormick Xinze Liu, Computer Science, McCormick Xinze Liu, Computer Science, McCormick Zheng Liu, Computer Science, McCormick Yonah B. London, Marriage and Family Therapy, Family Institute

Kathryn Joy Long, Health Services and Outcomes Research, Feinberg

Jason Lu, Computer Science, McCormick Suet Ching Luk, Computer Engineering, McCormick Rohan Luthra, Materials Science and Engineering, McCormick

Serena Kuo Lyou, Computer Science, McCormick Ananyaa Ravi Mahajan, Marriage and Family Therapy, Family Institute

Alymuhammad Mahmood Maknojia, Electrical Engineering, McCormick Isabella Manrique Terife, Marriage and Family

Therapy, Family Institute Sofia Alejandra Marrufo-Gonzalez, Genetic

Counseling, Feinberg
Nikola Vuk Maruszewski, Computer Engineering,

McCornick

Noah Eberhardt McLennan, Genetic Counseling, Feinberg

Gavin McRae, Biomedical Engineering, McCormick Chu Ming Mei, Computer Science, McCormick Safiya Adam Menk, Computer Science, McCormick Henry E. Michaelson, Computer Science, McCormick

Giovanni Thys Michel, Electrical Engineering, McCormick

Amaya Elizabeth Mitchell, Psychology, Weinberg Shamima Akter Mitu, Electrical Engineering, McCormick

Helen Rhoda Montague, Reproductive Science and Medicine, Feinberg

Christian Matthew Montgomery, Computer Science, McCormick

Izaak Anthony Montoya, Biomedical Engineering, McCormick

Kaylen Nichole Mooney, Marriage and Family Therapy, Family Institute

Anthony Michael Morales, Clinical Psychology, Feinberg

Coel Mills Morcott, Computer Science, McCormick Rama Naboulsi, Computer Science, McCormick Constantine Nakos, Computer Science, McCormick Gyda Jeenada Nawarungruang, Computer Engineering, McCormick

Isha Nayyar, Biomedical Engineering, McCormick Trinity Elise Nelson, Marriage and Family Therapy, Family Institute

Mikayla Noble, Marriage and Family Therapy, Family Institute Jordan Noah Northrop, Biomedical Engineering, McCormick

Owen B. O'Brien, Chemical and Biological Engineering, McCormick

Alyssa Lynn Olson, Chemistry, Weinberg Nicole Chappell Ontiveros, Health Services and Outcomes Research, Feinberg

Chiamaka Favour Onukogu, Computer Science, McCormick

Valentina Orduz-Buitrago, Marriage and Family Therapy, Family Institute

Bako Agnes Orionzi, Health Services and Outcomes Research, Feinberg

Gulsimo Osimi, Computer Science, McCormick Neel Nilesh Panchal, Physics, Weinberg Jihoon Park, Computer Science, McCormick Joon Woo Park, Computer Science, McCormick Nurshat Jahan Pasha, Marriage and Family Therapy, Family Institute

Maty Patino Trejo, Marriage and Family Therapy, Family Institute

Gerard Paul Echano Pena, Biomedical Engineering, McCormick

Linkai Peng, Electrical Engineering, McCormick Tuorui Peng, Statistics and Data Science, Weinberg Mallory N. Perez, Health Services and Outcomes Research, Feinberg

Madeline Jean Perry, Reproductive Science and Medicine, Feinberg

Lucas Huy Pham, Chemical and Biological Engineering, McCormick

Sebastian William Phemister, Computer Science, McCormick

Athena Jacqueline Zehana Pinero, Marriage and Family Therapy, Family Institute

Sneha Punukollu, Marriage and Family Therapy, Family Institute

Yifeng Qian, Biomedical Engineering, McCormick Yinan Qin, Mechanical Engineering and Materials Science and Engineering, McCormick

Brianna Renae Ramirez, Reproductive Science and Medicine, Feinberg

Teresita De Jesus Ramirez Aguilar, Astronomy, Weinberg

Saieesh Alan Rao, Health Services and Outcomes Research, Feinberg

Olivia S. Reiff, Mechanical Engineering, McCormick Margaret Ann Reilly, Health Services and Outcomes Research, Feinberg

Sarah Remer, Health Services and Outcomes Research, Feinberg

Hunter Alan Renner, Civil and Environmental Engineering, McCormick

Carla Patricia Reyes Flores, Driskill Graduate Program in Life Sciences, Feinberg

Nathaniel R. Rezell, Biostatistics, Feinberg Vincent James Rimparsurat, Computer Science, McCormick

John Bryant Rode, Health Services and Outcomes Research, Feinberg

Misty Estelle Roe, Chemistry, Weinberg Kathryn Gloria Romano, Genetic Counseling, Feinberg

Chantelle Alexandria Roulston, Clinical Psychology, Feinberg

Sarah Catherine Rutzick, Genetic Counseling, Feinberg

Deeksha Sabhari, Physics, Weinberg Cassandra Mary Sala, Epidemiology, Feinberg Natasha Maegan Salpeter, Reproductive Science and Medicine, Feinberg

Stephen Robert Savas, Computer Science, McCormick

Tara Desai Saxena, Mechanical Engineering, McCormick

Noémie Schach-Böhnlen, Civil and Environmental Engineering, McCormick

Anika Esther Schipma, Reproductive Science and Medicine, Feinberg

Erin Marie Schmid, Marriage and Family Therapy, Family Institute

George Tomasz Schorse, Marriage and Family Therapy, Family Institute

Lior Shabtai, Finance, Kellogg

Syeda Aleeha Shah, Marriage and Family Therapy, Family Institute

Bingqi Shang, Computer Science, McCormick Yunyi She, Computer Engineering, McCormick Jessie Sheflin, Computer Science, McCormick Xiangmin Shen, Computer Science, McCormick Minxin Shi, Computer Science, McCormick Naiyu Shi, Biomedical Engineering, McCormick Yixuan Shi, Chemistry, Weinberg Dong Shu, Computer Science, McCormick

Brighton Ndabezinhle Sibanda, Computer Science,
McCormick
Brighton Ndabezinhle Sibanda, Computer Science,
McCormick

Luke Ammon Simmons, Civil and Environmental Engineering, McCormick

Deniz Simsek, Operations Management, Kellogg Palmer Skudneski, Marriage and Family Therapy, Family Institute

Samantha Elizabeth Slager, Marriage and Family Therapy, Family Institute

Anna Grace Smith, Genetic Counseling, Feinberg Inna Sokolenko, Chemistry, Weinberg Eric Alexander Sorensen, Engineering Sciences and

Applied Mathematics, McCormick Justin Shane Sentillas Sortland, Computer Science,

Justin Shane Sentillas Sortland, Computer Science,
McCormick
Shave Saidhan Computer Science, McCormick

Shreya Sridhar, Computer Science, McCormick Anna Wiktoria Sroka, Clinical Psychology, Feinberg Yuanzhe Su, Biomedical Engineering, McCormick Megan Marie Summerlin, Marriage and Family Therapy, Family Institute

Aoran Sun, Computer Engineering, McCormick Isaac Yang Sun, Computer Science, McCormick Jiachen Sun, Computer Engineering, McCormick Zepei Sun, Electrical Engineering, McCormick Winnie Ching-Lan Sung, Biomedical Engineering, McCormick

Vsevolod Suschevskiy, Technology and Social Behavior, Communication and McCormick Suppanat Suttisirikul, Civil and Environmental Engineering, McCormick

Lester Y. Tai, Computer Science, McCormick Lichao Tang, Biomedical Engineering, McCormick Nicole Danielle Tartakovsky, Computer Science, McCormick

Victoria Elise Tate, Genetic Counseling, Feinberg Jack Austin Thoene, Electrical Engineering, McCormick

Daniel George Thomas, Computer Science, McCormick

Janavi Thyagraj, Reproductive Science and Medicine, Feinberg

Jerayu Tiamraj, Electrical Engineering, McCormick Wilhelmina Tsao, Chemistry, Weinberg Xi Tu, Statistics and Data Science, Weinberg Kathryn Anne Urrutia, Marriage and Family Therapy, Family Institute

Neven T. Vaduthala, Engineering Sciences and Applied Mathematics, McCormick

Aiden Matthew Vandenbush, Computer Science, McCormick

Abigail Vogeley, Clinical Psychology, Feinberg Ohm Sachin Vyas, Mechanical Engineering, McCormick

Pauline Wakiuru Wachiuri, Computer Engineering, McCormick

Justin Walsh, Biomedical Engineering, McCormick How-yeh Wan, Computer Science, McCormick Chaoyu Wang, Engineering Sciences and Applied Mathematics, McCormick

Haodong Wang, Mechanical Engineering, McCormick

Heyang Wang, Mechanical Engineering, McCormick Jiayu Wang, Electrical Engineering, McCormick Mavis Wang, Computer Science, McCormick Wyvern Wang, Reproductive Science and Medicine, Feinberg Yuchen Wang, Computer Science, McCormick Yuqing Wang, Computer Engineering, McCormick Zihan Wang, Electrical Engineering, McCormick Andrew L. Wehmeyer, Mechanical Engineering, McCormick

Emily Liu Wei, Computer Science, McCormick Rui Wei, Computer Engineering, McCormick Yuanting Wei, Civil and Environmental Engineering, McCormick

Zhe Wen, Statistics and Data Science, Weinberg Rachel Sydney Werk, Clinical Investigation, Feinberg Yanni Valassis Wilcox, Electrical Engineering, McCormick

Rebecca Engida Wondimu, Genetic Counseling, Feinberg

Haoyu Wu, Electrical Engineering, McCormick Jingyu Wu, Computer Science, McCormick Kelly Wu, Computer Science, McCormick Ruiqin Wu, Computer Engineering, McCormick Fangzhou Xia, Civil and Environmental Engineering, McCormick

Yu Xia, Computer Science, McCormick Yao Xiao, Computer Science, McCormick Anthony B. Xie, Computer Science, McCormick Shengwei Xu, Mechanical Engineering, McCormick Tianyu Xu, Electrical Engineering, McCormick Zhiwei Xu, Electrical Engineering, McCormick Xiaoyu Yan, Civil and Environmental Engineering, McCormick

Ashley Chenhsiang Yang, Civil and Environmental Engineering, McCormick

Priscilla Yang, Biomedical Engineering, McCormick Robert J. Yang, Computer Science, McCormick Yan Yang, Electrical Engineering, McCormick Yunfan Yang, Computer Science, McCormick Zhenze Ye, Statistics and Data Science, Weinberg Guanghong Yi, Statistics and Data Science, Weinberg Sorie Jamal Yillah, Computer Science, McCormick Yudan Ying, Finance, Kellogg

Xiaofan Yu, Biomedical Engineering, McCormick Yixuan Yuan, Chemical and Biological Engineering, McCormick

Thomas Tian-Cheng Zeng, Electrical Engineering, McCormick

Zixin Zeng, Psychology, Weinberg Wenxin Zhang, Computer Science, McCormick Xiaoyuan Zhang, Computer Engineering, McCormick

Yangshuo Zhang, Computer Science, McCormick Yiting Zhang, Computer Engineering, McCormick Yubo Zhang, Electrical Engineering, McCormick Ziyang Zhang, Computer Science, McCormick Ziyang Zhang, Electrical Engineering, McCormick Zhuoyi Zhao, Electrical Engineering, McCormick Nan Zheng, Biostatistics, Feinberg

Catherine Qing Zhong, Marriage and Family Therapy, Family Institute

Hong Zhou, Computer Science, McCormick Nan Zhou, Computer Engineering, McCormick Yibo Zhou, Computer Engineering, McCormick Ruoxi Zhu, Electrical Engineering, McCormick Zhengguang Zhu, Chemical and Biological Engineering, McCormick

Zhouyao Zhu, Computer Science, McCormick

# SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

### **Doctor of Audiology**

Degree awarded August 30, 2024
Maansi Aghera
Nicole M. Balassone
Andrew Michael Burleson
Tara Childress-Jackson
Marina L. Cox
Samantha Rae Glicken
Maya Hecksel Schoonover
Benjamin Thomas Livingston
Doaa Soleman Mirdad
Anna Brett Moore
Shendy Ng Cen
Jessica Niemann
Estrella Ortiz Baca
Isabel Ramos

Degree awarded December 20, 2024 Gerda Dirzyte Emily Gibson Perla Ortiz Baca Nora Visscher-Simon

# Doctor of Speech-Language Pathology

Degree awarded March 28, 2025 Vanessa Lynn Anderson-Smith April Mae Bartelme Sarah Alene Bookout Donna LaJune Bronner Kristin Michelle Bryant Stephanie Rivera Cepeda Ashley Anne Contreras-France Barbara C. Coven-Ellis DeAnna Michelle Daniels Christine Hwang Karen Miles Kinderman Kristin Kirkley Jackson Julien Lanway Kathryn Lewis Wommack Erica L. Norman Kelsey Mae Dadivas Paras Elizabeth Anne Rotert Amanda Schmitz Tamara Bunch Stroble Heather Renée Williams Tan Emily Tricarico Wilkinson Anais Angelica Villaluna Amelia Grace Willcox

Candidates for degree, June 20, 2025 Bonita Adams Leah Maree Diggs Allison Frederick Alexandra A. Holomuzki-Zgonc Lauren Elizabeth O'Leary

# Master of Arts in Sound Arts and Industries

Degree awarded August 30, 2024 Justin Lee Cavazos Jiahui Chen Shiyu Cong Michelle Beatriz Guzman Max Alexander Landman Xiaoyu Li Michael J. Meegan Hector Morales Jennifer Alyse Overton Andrew Perz Maya Elizabeth Sundquist Reter Mary Katherine Riley Jake Sabetta Grace Schmidhauser Micah Robert Simmons Xinfei Sophia Su Michael Christopher Turner Mackenzie Eve McGraw Volpert Haotian Wang Peiran Zhao Xiaoya Zhao

#### Master of Science in Communication

Degree awarded August 30, 2024 Saniya Abdulla Haiqiang Ao Jiaqian Bai Yufeng Bai Matthew David Barry Ruijia Cai Yaning Cao Maria Carrasquilla Jiangyue Chen Xiao Chen Xuehui Chen Ruifeng Cui Shangdi Dang Kyle J. Daniels Rui Dong Ryan Nicholas Evans Kevin Chloe Fan Haiyu Fang Yue Fang Cara Felicia Fernandez Zhifan Fu Lingning Gao Jesus Fernando Gil Harrison Maxwell Goldfein Abigail Rose Gost Zicheng Guo Feiyao Han Zihe Han Aaron Andrew Hanania Wency Elizette Hernández Rubio Linxia Hong Zhihui Hou Haining Huang Jiayi Huang Yongxu Huang Iie Ii Runqi Jiang Xincong Jiang Zidong Jin Dennis O. Kenney Stephanie Catherine Lauder Jingyi Li Shanshan Li Yangmei Li Yangting Li Yuxiao Li Shengxin Liang Hsin-Ju Lin Charles Edward Lindquist Shichen Liu Xinvi Liu Yuchen Lu

Alanna Marie McKenna

Preston Robert Newhouse

Valeria Macias Orozco

Fei Meng

Yuxin Mo

Ziyi Qin Yichen Qu Ali Rehnfeldt Casabianca Blerta Shero Xinyi Shi Yifan Song Mingjun Tang Meixi Tao Jessica Andrea Tejada . Veronica Brazziel Terrell Xinyi Tian Jena Jumeirah Tufail Jiaran Wang Mengyu Wang Qi Wang Xueyue Wang Yi Wang Olivia Weidie Kathryn Wells Haley Rae Williams . Longzhou Wu Shuyang Wu Chensihan Xiao Haoyun Xing Feiyang Xu Jiayi Xu Peiyun Xu Jing Xue Qiongyin Yan Jiayi Yang Jingning Yang Lujie Yang Mingxuan Monica Yang Yihan Yang Wanchun You Jiaqing Yu Yang Yu Zehui Yu Feiyang Zhang Huimiao Zhang Jialong Zhang Jianing Zhang Li Jia Zhang Peiyuan Zhang Ruolin Zhao Siqian Zhao Wanxuan Zhao Wendi Zhao Yuchen Esther Zhao Yuhao Zhao Jiayi Zheng Hejing Zhou Yuxin Zhou Zhanyi Zhou Zhifei Zhou Yingtong Zhu Simayi Zulidana

Yuxin Ouyang

Linh Thi Ngoc Pham

Jingxin Pan

Tingting Qi Lehan Qiang

Degree awarded December 20, 2024 Torren Alexander Grace Ravi Grover

# Master of Science in Leadership for Creative Enterprises

Degree awarded August 30, 2024 Ugochukwu P. Achara Rashida Sherie Anderson-Abdullah Grecia Bahena Zahra Anoushka Freedman Xiuqi Fu Chantal Jewel Garcia Rachel Mary Garoon

Minghao Guo Borong Kang Stephanie Karin Lawson Minh Hà Millie Lê Isabel Lima Kevin Liu Xuzihan Mao Santino Palazzolo Xinger Qin Yefeng Shan Mitchell John Shaw Morgan Thiel Rebecca Anne Walker Chun Wang Tiffany Wang Jie-Yu Wei Laura Anne Westpfahl Hsianglin Yang Ning Ye James Alexander Young Kexin Yu Tong Yuan Hengxi Zhang Yue Zhang

Zeju Zhang

Lingyi Zhao

Minwei Zhao

Degree awarded December 20, 2024 Ali Mohammed Almansour Hongjin Chen Jialu Chen Yao Chen Karen Yujie Cui Yuxin Feng Siruo Gao Longhao Li Yuhan Liu Zhuocheng Liu Xiekaixin Lu Gina Ann Muzi Sally Marian Rubin Zining Shi Ella Marie Walker Lishan Abbie Xiang Yan Yang Yushan Yi Chuanqi Zhang Jingwen Zhang Zehui Zhang Nuolin Zheng Jingchen Zhu

Candidates for degree, June 20, 2025 Michael J. Heilbronner Rachel Kennedy Gingrich

### Master of Science in Speech, Language, and Learning

Degree awarded August 30, 2024 Sheila Aluka Nicolas Leo Chiappetta Anayeli Huerta Annika Elizabeth Roe Xintong Shen

Degree awarded March 28, 2025 Caralynn Victoria Chan

Candidates for degree, June 20, 2025 Aalya Zaab Al-Beeshi Maryam AlRashied Lamis Saleh Alswayan Lesley M. Arroyo Arellano Anna Madeline Baldessari Stephanie Bekas Simone Bellot Abbie Borgstrom

Shira Brandhandler Sophie Danielle Bricker Michelle Elizabeth Carbone Maria Eleni Carini Alesandra Cavallaro Hsiao-Chun Chen Christa Asha Ciesil Elizabeth Clark Molly Rose Copley Kendal Lynn Daul Erin Elizabeth Degnan Bianca Diaz Ellery DiVenere Grace Frisone Hanali Dara Gaeuman **Emily Gallant** Cvnthia Garcia Melanie Green Hadley Jacqueline Hagerty Isabelle Grace Halle Margaret Clare Harper Nathalie Claire Hart Meagan Sara Hathaway Lauren C. Hempel Kayleigh Ann Hester Emma Ismail Mia Margaret Jayes Rhea Jung Molly Claire Keljalic Rachel JeeHae Kim Jordan Nicole Klemt Emma Kolesky Jaimie Krueger Lauren Lam Gianna Rose Lo Verde Ann Rose Magner Sofia Magnuson Elaine Majuan Diana Lydia Makdah Lydia Matis Caroline Kelsey McClellan Klayre Marie Michel Alexandra Milkowski Ava Scheilin Miller Maddie Rose Mininno Ava Glenn Morgan Erin Marie Emry Murdoch Grace Evelyn Murphy Mariela Belinda Nevarez Elizabeth Anne Oakey Julia Claire O'Grady Jennifer Ashley Perez Keely Joan Pickett Isabella Blair Reeve Caroline Riefe Katherine Rindler Daniela Sharlene Rugeti Alison Jeannie Rybicki Hannah Vale Seinfeld Madelyn Pyper Shultz Grace Olivia Spath Taylor Lauren Steele Leanna Tess Ugent Julia Rose Uhlig Kaitlin Bade Vogen Mara Winner Lynette Yuxin Zhang Keav Elizabeth Zolkowski

# SCHOOL OF EDUCATION AND SOCIAL POLICY

Bryan McKinley Jones Brayboy, PhD, Dean

# Master of Science in Education and Social Policy

Degree awarded August 30, 2024 Sarah Cecelia Hirsh Yvonne Valadez

Degree awarded December 20, 2024 Jiaqi Wang

Degree awarded March 28, 2025 Joseph F. DeHaan Meredith Mabel Oldham

Candidates for degree, June 20, 2025 Bayan Berdibay Alivia Lynn Britton Eileen Frances Byrne Pin-Chen Chen Irene Yeonjun Choi Carla Fabiana Cuba Caleb Abraham Driker-Ohren Shannon Elesh Gretchen Elisabeth Faliszek Samantha Carol Gerber Isabella Rose Gunningham Miles Dale Jochem Jason Christos Kalafatis Tara Megan Krantz Tania Lopez Elijah A. Patten Kristen Perkins-LaFollette Anisa Syeda Qadri Catherine Ann Reid Esmeralda Lucia Rios Sara Elizabeth Robinson Xinan Wang Chloe Louise Wellings Angela Zhou

# Master of Science in Higher Education Administration and Policy

Degree awarded August 30, 2024 Siyu Chen Mia Lynn Ruffolo Haoyu Zeng Zijian Zhao Jessica Flore Gray Zied

Candidates for degree, June 20, 2025 Adrija Bhattacharjee Brett Joseph Farmer Man Huang Emilio Salvia

# Master of Science in Learning and Organizational Change

Degree awarded August 30, 2024 Hannah Blume Jennifer Chuang Aaron Matthew Covarruvias Danielle L. Loevy Abby Wilson

Degree awarded December 20, 2024 Bryana Kadizatou Barry Julia Suzanne Carboni Mary Frances Efthimiou Jayne Christina Glick Danika Britney Kmetz Christina Leong Brielle Te-Min Lisa Adam Michael Reinhart

Degree awarded March 28, 2025 Samantha Marie Bray Ader Rachel M. Bycer Camille Linnea Cooper Alexandra Daily-Diamond Jennifer Fenzl Mohit Gurnani Christopher Cameron Kaufman Morgan Elizabeth McKeown Kathryn McNally Grant Wayne Russell Francesca Li Veto Sujata Ojas Zatakia

Candidates for degree, June 20, 2025 Katia Birkett Anna Terese Dispensa Sarah Krueper Futa Matthew James MacLean Pamela Mercado

# Master of Science in Social and Economic Policy

Degree awarded December 20, 2024 Jingtai Chen Yuchen Dong Hanvao Fu Sijie He Wei Hui Qinlong Li Ruijun Li Zhen Li Hao Liang Huizhi Lin Jingsu Liu Runyu Lu Zhiyu Lu Zhenwei Luo Iia Ni Zhiwu Ni Shaoqing Pan Xiaohua She Jiayi Su Yixuan Su Yuxin Sui Yifei Sun Ge Tang Yujie Wang

Cai Wen

Xin Weng Yu Xia Yuqing Xiao Zimao Xiao Linqi Xing Feiyang Xu Leqian Yang Ruoyan Yang Zhouxian Yang Qiuyu Yuan Fan Zhang Hongrui Zhao Jingjing Zhao Xuexi Zheng Yuyao Zheng Jia Zhong Jian Zou Zhengyu Zuo

Degree awarded March 28, 2025 Yifei Dong Shiqi Geng Jingyi Gui Yizhe Huang Zhouhan Jin Yonghao Ma Leshan Ouyang Tianxiang Shen Yuchen Song Denise Si Rui Tan Qingyang Tian Jiake Xie Jiapeng Xie Kewei Xu Hang Yu Hening Yu

Liza Zulanas

### ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Christopher A. Schuh, PhD, Dean

#### Master of Engineering Management

Degree awarded December 20, 2024 Jehad Mohammed Albeialy Meshari Abdulrahman Aldubaib Nawaf Muharib Alotaibi Yunus Mohammed Alshamrani Ashwin Reuben Ballal Aishwarya Basu Rohan Bhadauria Saakshi Shailesh Bhosale Parth Atul Chatwani Ashwani Chaurasia Harshit Radhakrishan Datta Mrunal Deshmukh Manisha Reddy Devidi Ashmita Dewanjee Shobhit Kumar Dubey Ashar Fatmi Rose Francis Tanay Gajawat Dyuti Ganesh Hasanabadi Vardhman Mahesh Hundia Sanil Iain Priya Khosla Martin Luther King Vijayent Kohli Anuj Lilhori Amarnath Maitra Aditya Manikantan Nachiket Krishna Methekar Suchita Mishra Madhavi Ajay Murarkar Ashish Balachandran Nair Nisha Nantha Kumar Syed Baqir Hussain Naqvi Nikhil Raj Nune Valeria Isabel Pereda Monteverde Pranav Prathipati Mahesh Ranga Anusha Thimmanayakanahalli Rangashamaiah Niharika Rayapati Aman Shaikh Swati Sharma Shubham Jyotika Singh Mustufa Ghani Sodagar Parth Hiten Vasani Tanmay Vivek Yian Wang

Degree awarded March 28, 2025 Sayooj Cyriac Anna Nakafu Kisaakye Kakoba Mbowa

Yuxin Wu

Zhe Zhang

Candidates for degree, June 20, 2025 Marc Zhi Wen Cheah Robert Gawrylo Carlos Alfonso Oliveros Forero Nandini Rajput Jeevitha Shanmugam Victor Tadeusz Sibiga Ying Sun

#### Master of Product Design and Development Management

Candidates for degree, June 20, 2025 Jacob Michael Babcock Christine Khanh Tran Cameron Joshua Thomas Cameron Alexander Xavier Campillo Eduardo Castro Lyubomir Cekov Nydia Cerda Mariah Sharon Marie Dixon James MacKenzie Ferris Rudhra Govindrajan Vanessa Jaber Ariel Iavelin Malavika Jayachandran Jonah Benjamin Katz Junmo Ravine Kwon Noor Lallmamode John R. Lattanzi Chane Oin Lou Paulpawit Manochakul Yan Mechetner Prity Naik Mohini Laxman Narasimhan Rishie Narula Vaishakhi Patel Andrew Stephen Pritt Guillermo Ramirez Carmona Justin D. Russo Ch. Aadal V. Saeed Aayush Singh Somnath Ivan Sergueevich Yastrebov

#### Master of Science in Artificial Intelligence

Degree awarded December 20, 2024 Dev Ambani Matt Anikiei Simrat Bhandari Sailaja Bobburi Matthew Daugherty Pavan Kumar Dharmoiu Yiying Gao Naman Garg Karan Singh Garkel Ananya Goel Rohan Gupta Shubhi Gupta Sai Chakradhar Induvasi Anabella Isaro Mudit Jindal Jacob John Aastha Khatgarh Yash Khurana Iivul Kim Ryan Kish Jeongyoon Lee Xin Li Yijie Li Meixi Lu Deeptej More Sai Ganesh Nellore Shrevasi Periketi Bhavinkumar Virsinh Rathava Aaryansh Sahay Chethana Saligram Chanipa Sangphet Andrew Shen Hannah Louise Simmons Shreya Singh Russell Morgan Spence III Shravan Srinivasan Maung Thu Ra

James Zampa

Degree awarded March 28, 2025 Mehak Kawatra

Candidates for degree, June 20, 2025 Paola Barrios Martinez Joanne Elizabeth Mathew

# Master of Science in Biotechnology

Degree awarded December 20, 2024 Hanin Abuzer Jane Woodward Baur Pavel Katsev Cade McClellan Nishanth V. Sanjithkumar Rvan M. Shea

Degree awarded March 28, 2025 Ana Luiza Jardim Salgado Martins Xiaoteng Liu Dale Lawrence Perdue Vibha Pankajam Sarathy Rohan Shukla

Candidates for degree, June 20, 2025 Aishvarya Sharad Agrawal Mahanash Kumar Belathur Shekar Kumar

Hannah Marie Cook Isha Ghadge Diya Goyal Saira John Shivi Li Xingyuan Li Zhengyi Lin Di Luo Ridhima Manocha Lydia Ng Pornchanan Pholraksa Hetvi Viren Rajani Jingqi Sun Yasemin Tekin Qian Wang Xia Yao Haoran Zeng Vicky Zhao

Alexandra Bless

#### Master of Science in Design Innovation

Ningjia Zhou

Candidates for degree, June 20, 2025 Dalal Aldilaimi Théry Badin Lillian Wilson Bishop Mary Caroline Buckingham Amanda Rose Canezin Saisharan Chimbili David Grigor Davtyan Jr. Manil Sunil Dodani Takakazu Doi Francisco de Paula Donoso Ariztía Kevin Olufemi Edwards Elsa Ada Feigenbaum Andrea Grace Stooksbury Franco Alison Rose Frank Tanmay Goel Brandon Robert Goethals Chester Ng Gokingyok William De Iesus Gomez Chanaksha Gorentla Guillermo Jose Hellmund Kaitlin Anne Henslee Ilesh Jain Shreya Jain Ananya Jalan

Yutaka Kawabata Riley Allen Kiltz Yekaterina Kim Yi-Wen Lai Jing Lang Samantha Maria Lee Becky Lin Dexter Lin Zachary Paul Lonsdale Aleiandro Andres Mestre Hisashi Mitsunaga Shashank Nagaraja Gargeshwari Yutaro Nishiyama Ryan Christopher Noble Grant Mitchell Oehler Kasturi Vishwaiit Pantvaidva Dylan Jihoon Park Bianca Dang Pichamuthu Annie Exley Pyle Tabassum Fatima Qurashi Samir Karthik Ramakrishnan Teruyuki Sago Amanda Marie Schoeffler Ouinnell Tihana Smith Anders Hedegaard Stoltenborg Richard Andrew Swieton Chanaporn Thamasitboon Rachel Ruxmani Vadhan Jéssica Valente Curci Arun Venkateswaran Julia Danielle Volpenhein Eunice Wangadi Rawnak Zaheen Wasi Stephen Chihay Yick Wong Raleigh Bintliff Wooldridge Christina Yang Wu Nicholas Alan Yokubaitis Runqi Cicy Zhu

Anjali Rao Kalavar

#### Master of Science in Energy and Sustainability

Candidates for degree, June 20, 2025 Colin Christopher Anderson Adam Seth Brodsky Olivia Clafford William Clay Cumbelich Jennine Yousef Darwish Amanda Dolphy Ana P. Euceda Argueta Aswath Ganesh Tia Goriup Dermastia Kamran Husevnov Hyungju Jang Sarah Gwenevieve Ien Marios Kalfaoglou Katherine J. Kolis Pei-Chun Lee Grace Christine Marra Marissa Danielle Martinez Josefina Menchaca Taboada Claire Marie Meyer Madeleine Monkman Isabella Nicoletti Morgano Ana María Palomares Gutiérrez Zoraiz Paracha Olivia Marin Pazerunas Evan Lewis Pearlman Morales Jonathan E. Pfluger Andrew Stephan Pieterse Zoë Jean Romano Daniela Ruiz Ruiz Rafaela Sabino Hasner Ameya Sampath Lucille Faith Schreiber Eve Segel

Sarah Diane Settlecowski Saumya Shah Uzair Hussain Shah Vishnu Priya Shantha Kumar Asha Suvarna Iuliana Velez Cian Sean Whalen Nathan Terrance Whiteman Ryan James Whittemore Jesse Kwaku Annan Wilson Carter Franklin Wright Yu Xia Sammi Zhang Haitian Zhou Alexander Sho Motoki Zuczek Gerrit Pieter Zwart

#### Master of Science in Executive Management for Design and Construction

Candidates for degree, June 20, 2025 Daniel Ciorba Iillian Place

#### Master of Science in Information Technology

Degree awarded August 30, 2024 Vidhi Mayur Gondalia

Degree awarded December 20, 2024 Divyam Bansal Yi-Ting Chou Shao Hui Lee Qihui Liao Yu Liao Satya Bharadwaj Pakki Devanshi Keyur Patel Zixiao Wang Kalvin Yeh Nikhila Yeturi

Candidates for degree, June 20, 2025
Xiaolin Cheng
Joseph Cruise
Donald G. Ehrenhaft
Zhou Hang
Tung-Lin Huang
Triantafyllos Kanellopoulos
Al Kaplun
Corey Garrick Kwok
Meerim Musabaeva
Ali Muhammad Rathore
Chetan Swarup

#### Master of Science in Machine Learning and Data Science

Degree awarded December 20, 2024 Ayush Agarwal Sameera Boppana Muhammet Ali Buyuknacar Cailey Farrell Lishan Gao Zhiwei Gu Jiayu Hu Qixi Huang Tzuliang Huang Seth Kazarian Jae Kum Kim Jakob Kuemmerle Wen-Chi Lee Iialong Li Jing Ming Kevin Li Lo Wan Li Siyan Li Yuanzhu Li Linda Liang Hanxi Lin Xivi Lin Zhuoyan Liu Xubin Lou Keyi Luo Vedant Paithane Rishabh Setty Mahi Mitesh Shah Yilin Shan Rohit Sharma Omar Shatrat Fanqi Song Siming Su Inu Tenneti Jiavue Tian Metaxoula Vrettakou Jinghao Wang Qipeng Wang Wei Wang Xinran Wang Yan Wang Yidan Wang Yuqi Wang Yujing Wen Jean-Sue Wu Kexian Wu Tianvu Wu Yi Xie DeXuan Ye Katherine G. Yee Yuan Zhang Yumeng Zhang Yumin Zhang Xinyang Zhou Ziyi Zhou Zhiyi Zhu

### Master of Science in Project Management

Degree awarded August 30, 2024 Jingyu Bai Mahaoqi Si Kaiye Xu

Degree awarded December 20, 2024 Safa Abdullah AlRabie Iiankuan Cao Yuxin Cao Yao Ding Jingxi Feng Xingyu Gong Rudrax Chandresh Jalia Zhiyuan Ji Billy Jiao Xiaolin Jin Yushu Kong Haotong Lu Ruiqi Luo Ruoyu Pan Jiaye Qu Yeming Shao Yanglinhao Shen Weigin Su Me Sun Xingyu Sun Yifei Wang

Yiquan Wang

Wangqi Wu Yijing Wu Yunlin Xu Yuqi Xu Xiaoyu Xue Zijun Yuan Wenya Zhang Xinyi Zhang Yuxin Zhang Tianyi Zhao Boyuan Zheng Zihan Zheng

Degree awarded March 28, 2025 Zehao Chen Qingying Huang Zhihao Shu Bingcong Xing Linfeng Zhao

Candidates for degree, June 20, 2025 Shripriya Agarwal Luke Ekman Akers Suoni Chen Jingxian Du Diego Andres Fernandez Zapata Mengdi Gao Zhuofan Hou Hongchang Hu Shangyi Lei Linhan Li Zehui Li Shuyun Liang Qingzhe Lin Blake Christopher MacMillan Maxwell Joseph Mayfield Zhuoxuan Sun Yuqi Wang Chenxi Zhang

#### **Master of Science in Robotics**

Degree awarded August 30, 2024 Nader Ahmed Zachary Foster Alves Qingyuan Chen Carter DiOrio Anuj Natraj Kassidy Alayna Shedd

Fuze Zhang

Letian Zhou

Degree awarded December 20, 2024 Ananya Agarwal Henry Patrick Buron Graham James Clifford Shail Prashant Dalal Stephen Ferro Jingkun Liu Aditya Nair Ishani Pravin Narwankar Maximiliano Nicolas Palay Silva Rahul Roy Abhishek Sankar Srikanth Aravinda Giovanni Schelbert Courtney Riso Smith Kyle Wang Iialu Yu Jihai Zhao

### MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles Whitaker, MSJ, Dean

Degree awarded August 30, 2024

#### Master of Science in Integrated Marketing Communications

Ashley Crystal Courtney Askew Ryan Jeffrey Black Monica Escobedo Andrea Alejandra Gari Parera Jiyoon Ha Joshua Myung Gee Hong Yoo Jin Hong Chris Laskowski Alison C. McLeod José Guillermo Rivera Hernández Brynn Elizabeth Samp Kathryn G. Shanley Austyn Allen Smith Matthew DeWayne Wills

Yeon Sang Yoon Degree awarded December 20, 2024 Ana Abascal Miguel Ishita Agarwal Maria Paula Aguirre Perez Laura Naves Machado Araujo Alencar Elizabeth Marie Armstrong Akansha Baradiya Tamara Vanessa Bendeck Misha Bhagchandani Sanjana Bhanvadia Mingxuan Cai Oscar Daniel Campos Ortiz Khushali A. Chauhan Saranya Chawla Huiyan Chen Irene Chen Keying Chen Pengyi Chen Rouan Chen Xuanyu Chen Yanlin Chen Ying-Tung Andrea Chen Yiting Chen Yu-Ju Chen Zerong Chen Xiting Flora Dan Qiyao Ding Natalia do Prado Leite Ribeiro Cleto Yiwei Du Awad Mohamed Elsayed Scarlette Haydée Espinal Fanjul Songen Fan Pin-Hsin Fang YuXuan Feng Andrew James Fox Die Christina Fu Preeti Ganesh Ruonan Gao Shiyuan Gao Siyuan Gao

Rhea Gupta Carmen Gutierrez de la Roza Pardo

Laila Sofia Garza Kamar

Deming Geng

Iia Guo

Fnu Hanson Hairihan Jingjing Han Jiadi Hong Xinyi Hong Ding Hua Shang David Huang

Winnie Huang Yiyun Huang Zhuo Huang Hoi Leng Iam Anoushka Jaipuria Hongyi Jiang Yihao Jiao Ziyue Jin Joanne Jose Claire Juang Ashley Rachael Karbal

Sarah Elizabeth Keenan Sarah Jane Campbell Koessel Hannah Kruger-Burton

Wanting Lai Tiangi Lan Samantha Leibow

Iiani Li Yixuan Liang Hsin Lien

Constance Yulei Liu

Shan Lu Jie Luo Qianyin Luo Hanning Ma Tiara Makol Kavita Shivani Malik

Yuhan Mao Andrew James Martin Saumva Paras Mehta

Juan Camilo Moreno Acosta Christopher Griffith Murphy Mohammad Nael Nadeem Pinyada Napathorn

Xiaoling Pan Yuhui Pan Benaz Yezdi Patel Namasya Vasishtha Patel

Yuxin Oi Yuxuan Qi Yuki Ratna

Madeline Salaseini Renner Mariel Amparo Reyes Sanchez

Sofía Rojas Coello Julia Kathryn Rosinus

Yiting Sang Priyal Shah Lin Shao Xin Sheng Anaya Anish Sheth

Sasha Mayur Shrimanker Julia Anne Smith

Jianing Song Benjamin Douglas Stack

Yueyi Sun

Adriana Maria Talavera Gallegos

Xinyue Katrina Tan

Yufei Tong Dhriti Mitesh Trivedi Benjamin J. Visich Cristina Maria Viteri Hao Wang

Xinchi Wang Yihan Wang Yixuan Wang Yuchen Wang Yue Wang Yueru Wang Yuhan Wang Yuxin Wang Zheping Wang

Wenjing Wei

Isabel Wibowo Kayla Wolff

Ariana Ximena Wu Kocnim

Hanqi Xi Yue Yvonne Xi Nan Xiang Yiqing Xiang Jingzhi Xu Haochen Yang Zhiyuan Yang Zihao Yang Hanvun Yao Kaiqi Yao Shunshun Yao Zhuoxi Ye Jiaxin Yi

Levan Zhai Binxuan Benny Zhang Jiachen Zhang Tingting Zhang Ziyan Zhang Hanfei Zheng Jiyuan Zhong Ziyang Zhong Anyi Zhou Kaitong Zhou Wenyu Zhou

Yi Zhou

Degree awarded March 28, 2025 Michael Dean Beutler Dennis Nathaniel Byrd Jr. Brennan Scott Clark Amber Dimitroff Alamgir Zafar Janjua Aaron Felipe Iimenez Ortiz Camila Isabel Jimenez Lucas Michael Johnson

Yifei Kang Alexandra Noel Miller Kathrin Anna Marie Perrella Laura Elizabeth Renaud Michelle Sandonato LeeAnn Marie Shelton Stephen Robert Shultz Julia Michelle Winokur

Chengyi Yu Qiaozhi Zhang

Candidates for degree, June 20, 2025 Shaeina Crenell-Jacynth Bailey Nicole Buti Anne Garrity Devon Schuyler Levy Amy Mullins

Jasmine Ponder Matt Scott Reichenbach Lory Richards Shehzil Nadeem Syed

Felicia Briana Umbenhauer Denise Walker Jenny Warning Angela Xie

### Master of Science in Journalism

Degree awarded August 30, 2024 Catherine Michelle Adams Abigail M. Ali Doris Itzel Alvarez Cea Taylor Louise Anthony Audrey Gabriella Azzo Timothy W. T. Belin Bailey Benson . Karishma Rahman Bhuiyan Layla Brown-Clark

Colin Capece Kaycee Clark-Mellott Aja Simone Cousin Sidra Dahhan

Brenda De La Cruz Annabelle Nicole Del Bosque

Shannon Driscoll Blanca Estrada Dominic Thomas Faria David Ethan Ferguson Megan Bryce Forrester

Dylan Maxwell Roman Friedman Penelope Rose Gardner Ian Christopher Gibson

Natalia Gonzalez Blanco Serrano Julia Hannah Gordon

Valenti Govantes Mary Grace Grabill Sean Graney Zoe Gosch Grossman

Nicole Herzog Kennedi Blair Hewitt Abigail Hirshbein Robert Hodin

Jonathan Lee Hoffman Tianshu Hu Akshat Sunilkumar Jain

David King Jemison Aniyha Alexandria Jones Trevor Randall Junt Benjamin Parks Kesling Sylvie Isabelle Feyerick Kirsch

. Kacie Faith Kress Rose LaForest

Michael Karl Lindemann Ezra S. Maille

Carla McCanna Tara Beheen Mobasher **Everett Anthony Munez** Caleb Nixon

Conner Olsen Ryland Samuel Pietras Noah Wyle Poser Malavika Ramakrishnan Natalie E. Ramseur Hailey Samples Allyson Schafer

Isabelle Alexandra Senechal Alicia Simon

Channa Steinmetz Jalen Taylor Jazmine Mone't Thomas Samantha Thomas Jenna Jiayu Wang

Ella Larson Weaver Karina Lynn Wilson

Ziyue Xue

### PRITZKER SCHOOL OF LAW

Hari M. Osofsky, JD, PhD, Dean

### **Master of Laws**

Candidates for degree, June 20, 2025 Su Akgül Ahmad Esam Alabdullatif

Naif Faisal Almossa Naif F. Alshalan Muhammad Usama Aqil Kevin Ivan Araiza Razo Giacomo Bacigalupo María José Bordalí

Louise Noelie Felisa Brethes-Vacchiani-Marcuzzo

Sofia Bustamante

Camila Andrea Cadavid Ayarza

Mateus M. Camarotti Chengyang Cao

Taisa Carneiro Mariano

Yue Chang Haojun Chen Hongxuan Chen Jiayun Chen Weiwen Chen Yunfan Chen Zeyuan Chen Housen Cheng Jacob Dane Chilton

Ioana Chirita Chengyi Chu Hsiao Cheng Chueh Valeria Colangelo Agim Curraj

Anna Laura Dal Molin Jiaqi L. Deng Diego Diaz Suarez Xiaolong Dong Yuchen Dong Marina dos Santos

Maahinkant Dubey Camila Rocío España Juan Pablo Estupiñán Mora

Jiamin Fan Shiyi Fan Chenqianrun Fang

Alejandro Flores Pasquel Misaki Fujisawa

Jiapan Gao Jie Gao Xin Gao

Neeyati Vishwanath Ghanwat Thaís Ruggeri Giancotti Ava Marie Hildy Gonzalez

Stephan F. Greber Huiyu Guo Yiting Guo Ziyuan Guo

Eric Matheus Hadad Souza

Yukimasa Hayashi Yujie He

Yu Ho Ayano Hori Kaiheng Hu Yunxian Hu Jiachen Huang Aline Januário Farias Mingjie Jia Qiantong Jiang Fang Tzu Kang Kaori Kawaguchi Alexandra Kharchenko Yung-Yi Ko Hsieh Chuan Lai Moon Hwan Lee

Maria Isabel Lancheros Arteaga

Jingyi Lei liarui Li Xiangfeifan Li Xinran Li Xue Li Tzuhsuan Lin

Yi-Sih Lin Zihan Lin Dingran Liu Elizabet Liu Haoyue Liu Lingyan Liu Mingyue Liu Tingjiao Liu Ya-Jou Liu Yiting Liu

Jianing Lu Maria Fernanda F. Marvan

Wenhao Miao

Andrea Montante Trujillo Viktoria Morgenshtern

Kaihao Ni

Nicolas Pacheco Leonardo Padilla Aguilar

Yining Pan

Stefano Alessandro Peña Sarnelli Manuel Felipe Ramos

Nianvi Ran Luigi Rizzo Juanesteban Rueda Nicolas Rueda

Sebastián A. Sánchez Gutiérrez

Jorge Sanjuan Femenia Hafizullah Seddiqi

Antonia Serrano Bascuñán

Caroline Simoes da Silva

Chaoyi Sun Binxi Tan Zongge Tang Weifeng Tian Ming Hsiu Tsai Hengsheng Tu Taisuke Ueno Mario Vanegas

Lisa L. C. Van Gelder-Janssen

Saoumva Vashisht

Jesus Daniel Villegas Gutiérrez Patricia Sabrina Viveros Rodríguez

Bo Wang Jingjing Wang Qi Wang Ruoyi Wang Yuhan Wang Yuyang Wang Jan Patrick Wörner

Sihan Wu Xueqing Wu Yi Hsuan Wu Yuhan Wu Yiwei Xie Rongxuan Xin

Yueyuan Xin Haiyue Agnes Xiong

Yitong Xu Wenxin Yan Jinyi Yang

Ranxi Yang Xiaoyue Yang Xiaozhen Yang Huidong Yi Keiichiro Yokoyama Jing Yuan Roman Zaufl Chi Zhang

Tong Zhang Zihan Zhang Zixuan Zhao Qingyuan Zheng Xianjue Zhong Ruohan Zhou Xuan Zhou Danni Zhu Iiavan Zhu Yutong Zhu

Jiangnan Zou

#### Master of Laws in International **Human Rights**

Candidates for degree, June 20, 2025 Chia Chiang Chuang Asmita Dhakal Danyal Anwar Khan Maranatha Z. Kure Susana Pachón Echeverri Sonal Sinha

#### Master of Laws International **Executive Master's Program**

Northwestern Pritzker School of Law—Instituto de Empresa (IE) Business School, Spain

Candidates for degree, June 20, 2025 Natalia Acevedo Rodriguez Norah Abdulaziz Alothaim Fabrizio A. Boggino Zanotti Cavazzoni

Jose Manuel Contreras Reyes Mariana Cordero Morales Jorge Alberto Cortes Peña Alexis Iudith De Cambil Perez Laura Cristina Farias Arcila Jorge Fernandez Braniff Mendez Nicolás Gómez Ortiz Joana Gouveia Bugia Laura Hernández Castañeda Karina Hernandez Partida Beatriz Domingues da Silva Jalbut Valeria Libreros Ruiz Adrián López Casab Marilu López Peralta Adriana Marin Henao

Mack Cleam Pena Argandona Bruno Pesantes Muirragui Diana Rivas Quintero Boris Saldaña

Taisa Sani Philipp Manuel Staudigl Patricia Torres

Karl Touma

Oscar Eduardo Valencia Ramirez Luis Guillermo Vallejo Gonzalez

Maria Camila Velasco

Diego Alberto Vilchez Lizarraga Dandan Zhen

Northwestern Pritzker School of Law-Korea Advanced Institute of Science and Technology (KAIST) Graduate School of Management, South Korea

Degree awarded January 23, 2025 Sungho Choi Hee Jin Kim Joonhyo Kim Jung  $\dot{H}$ yun Kim Sunkyung Kim Seunjeung Lee Younghak Oh Sowha Park Seonghwan Ryu Heejun Woo

Candidates for degree, June 20, 2025 Minji Ha Hyun Jun Kim Jee Ah Kim

#### Master of Laws in Taxation

Degree awarded January 23, 2025 Nia Inez Crosley

Candidates for degree, June 20, 2025 Damilola Anu Adebayo Mazen Mohammed Alghamdi Jennifer O. Arinze . Jason L. Boatwright Juan Andres Bonilla Frank C. Casals Blakely Renée Davis Jacob Thomas DeBuse Ram A. Desai Corey Benjamin Doty Juan Fernandez Griffin Flais Fei Gao Ari B. Gordin Bryce Joseph Hagan

Keyondra Lynette Harrison Maxwell Simon Holleman Joy Elise Gabrielle Howard Seowoo Jang Alistair L. Jones Thomas James Kingston Peter Kirkwood

Pavan Deep Komminolu Prasanna Jung Moon Christine Lee

Magaly Lopez Conor James Martini Ethan Lane Matthews Daniel Bradford McCain Chiedozie E. Okafor Daniel Ordonez Shaan Rajiv Parikh Oleg P. Perry Byunghoon Ryu Yasmeen Kumari Shrestha Michael Snedaker Dhruv N. Subramanian Daniel Tan Noah Taran

Chandler Thornton Brady Genis Webb Leila Nora Whitlow Xinnan Wu Remon Youssef Hugh Hamilton Zehr

Junze Zhu Baruch B. Zimmerman

#### Juris Doctor

Degree awarded Ianuary 23, 2025 Emil Yaser Arrieta Opevemi Grace Awe Nam Hyun Do Kaitlyn Filip Anita Silvany Kinney Samantha Kaharu Kubota Wren Eleonore Martyn

Candidates for degree, June 20, 2025 Shahrukh Hameed Abbas Samy Ahmed Abdelsalam Layla Abdinasir Ali Jacob Peter Allen Noor Mousa Al-Sheikh Emily Grace Alvarez Margaret M. Amen Carlton Amoo Rowan Weisz Aragon Eric C. Arnold Areeb Asif Rebekah Dale Ausbrook Justin Jun-Young Bae Madeline Barone Rachel Rucker Bartschi Aidan James Beals Mikaila N. Beauchamp Joseph Beebe Quinn P. Bessette Samuel Ryan Bevenour Jordan M. Birnholtz Amanda L. Borwegen Maggie Bourke Cory B. Bowlby Avery Sheldon Brennan Quinn T. Brosnahan Kirk W. Brown Quenten Riley Hassani Bubb Austin Michael Burnette Rebecca L. Cameron Spencer Davon Magee Castilla Ilgi Cesur Seunghee Cecilia Cho Matthew Gah-Luen Chu Angela Cifarelli Dominik Hans Cooreman Sean Thomas Craig Samantha Marie Creighton Zeev Wolf Cukiert Sztrigler William R. Cutler Anisa Ali Dagher Carlos Davila Chase Deatrick Jonathan Decker Daniela De La Cruz Jazmyne Denman Ethan Diaz-Mason Daniella Isabel Di Stefano Murtaza Huned Doctor Steven Doering Cooper Hugh Dossett Grace Duggan Jerome Duggan LaTianna Marie Dumas

William Bradley Dunbar Dana Lvnn Dworkin Nicolas Elliott-Smith Claire Cameron Evans Catherine Ann Fabiano Kailey Morgan Fairchild Sihan Feng Jennifer Emily Filler

Randolph Joel Acosta Francia Fei Gao Evangeline Gargula Phelim Joseph Giblin Jr. Jackson Gilliam Gabriella C. Goldstein

Amy Gordon Matthew Thomas Green Jacob K. Greenberg April Karina Guevara Espinoza Naihua Guo Michael Chander Gupta Amanda Gvozden Hannia S. Hafeez Cole R. Halpen David C. Hammes Fernando J. Harris II Natalie Frances Hartl Gregory James Hayes Mengyao He Ana K. Hecht Alyssa Danielle Hiller Iasmine Sabrina Hlas Nina Gabriel Holl McCall Jenna Hoops Rhatia I. Hopkins Noah M. Hornberger Corey Ericson Howard Yuehan Hua Irena J. Huang Megan S. Hullman Michelle K. Ike Jonathan Michael Jean-Baptiste Marshall J. Jeffries Kitae Jeong Garrett Samuel Jochnau Matthew Thomas Johnson Michael Taylor Judah Ji Soo Alexis Kang Ivy Kaplan Madeline Lynch Karp Lucas N. Kellv Rwehyang Raika Kim Taewoo Kim Young Eun Emma Kim Young Ju Kim Channah Leah Klapper Anirudh J. Koka Shelby Ames Kosanovich Ezra Tishkoff Laemmle Halley Rose Lane Brent Daniel Larson Oluwabukola Serah Lawal Jinhyeok Lee Charles Iames Levin Joshua Berg Levinson Serena Chu Lightstone Grace Y. Lim Envou Liu Weiran Liu Mark P. Lizza Taylor R. Lockett Magaly Lopez Larissa Louissaint Nicoletta Irey LoVerso Yuzhe Lu Rachel Jean Lubben Yuntian Luo Kaiming Ma Jazmin Shenouda Makar Udhanth Reddy Mallasani Ariadna D. Mari Stuart Martin Massa Sydney Anne Matrisciano Ethan Lane Matthews Charles G. Mavon Colleen Janelle McAulay Cameron Steven McCall Elaine Rodler McCartin Marisa Anne McGettigan Matthew B. McQuilla Domien Griffin Meert Karina Mendez CJ Miller Liam Gabriel Milner

Kaplin Mok

Drew Montemarano Jaron A. Moore Maggie A. Moriarity Miltko Sophie Nicole Morrison Ben Maman Morton Melody June Mostow Noah Amin Motabar Evan M. Myers Madeline Lambert Neu Joshua S. Newmark Adam Minh-Long Nguyen Victoria Q. Nguyen Anshika Niraj Yannis Normand Nicholas Alfred O'Connor Cullen Mitchell Omori Iacqueline Orfield Nima Ostowari Samuel Howard Pargament Gunhee Park Lillian Parker John David Patten Philip Joseph Pillari Aaron M. Pinkett Asia Celine Posey Emily N. Potter Ana Loren Powell Samuel Benjamin Pritchard Horace X. Qiao Nisha Rajasekar Melanie Ramirez-Guevara Brandon M. Ranieri Zane A. Rashdan Laya A. Reddy Adrienne Margaret Redman Abby N. Rice Alecia Roxanne Richards Keatrice D. Robertson Skylar Victoria Rolle Samuel Aaron Rubinroit Robert Ruelas Maya Solis Rugama Michael Paul Rutsky Axay Satagopan Destiny D. Saucedo Mota Eric A. Schultz Samuel Jeffrey Scialabba Shaylah Alaine Scott Trevor Michael Scully Taylor Wagner Semakula William Jackson Shearer Xiaolei Shen John C. Shields Aleksandar M. Shipetich Zara Siddiqui Kendall Sirica Anthony Joseph Smith Bergen Nathanael Smith Brett Eli Sokol Mira Soldon Kevin Song Allison Elizabeth Sopp Breana Kalise Spight Jacob Nathaniel Stewart Benjamin Jared Stoloff Daniel Ryan Sullivan Grace M. Sweeten Ping Fan Albert Tang Maya S. Tazel David Tomas Temprano Jago Thomas Jessica Lee Thompson Madison Leanne Tilner Esme James Trontz Kana Margaret Turley Megan Louise Turrill Akiva Baruch Ungar

Dheven Unni

Umasai Sanket Vadlamani

Michael Reid Van Gorp

Lindsey M. VerMurlen Kira Nichelle Wade Estelle Ziqi Wang Hans Wang Nanzhu Wang Weidong Derek Wang Xuan Wang Aasiyah Wasif Alexis Renee White Parker Grace Whitlow Benjamin C. Wideman Joshua Robert Williams Gabrielle A. Wimes Rachel Fanny Wittenberg Joseph Paul Wolf Anne Kristen Wooding Andrew Mario Wulf Brianne M. Wylie Haoyuan Yang Xuyuan Yang Zhang Yang Micaela Jayne Yarosh Xinxin Ye Shelby C. Yuan Christopher B. Zahn Henry S. Zaransky Jennifer Zhang Man Zhang Baruch B. Zimmerman

#### Master of Science in Law

Degree awarded January 23, 2025
Hyeon Seok Chang
Bria Sierra Collins
Tricia Conroy
James Marshall Crowe
Maureen A. Danskin
Katherine Agnes Gruner
Esther Halberg
Varun Pradeep Kumar
Kellie Lease Stecher
Ray Mathew
Janelle Salkowitz-Bokal
Bud Sims

Pilanda Watkins-Curry

Candidates for degree, June 20, 2025 Mohamed Khalafalla Mohamed Ahmed Paul Merson Ametorwodo Tanishka Vikas Amin Antonio L. Anderson Vincent Armand Humnah Baig Shifa Shahid Banani Ruth Rae Wilder Barrows Doljin Battsengel Sarah K. Ben-Yoseph Andrea Diane Birnbaum Quinn Oneal Boozer Veronica Dominguez Holguin Jiayi Dong Rachel Dreikosen Monique Shundon Drones Kanae L. Eddings Francis Ellis Ana Rubi Leila Glassman Elizabeth Gonzalez Hanyun Gu Tiara Taylor Guider Yinuo Guo Clarissa Harris Michelle Katherine Hartman Omeed Hashemi-Nejad Lishu He Yang Huang Kimberly Jacob-Paredes Jacqueline Jargal

Minho Jeon

Jie Ji Haoyuan Jiang Wei Jin Talia R. Johnson Jerry Lynn Kelly Amy M. Keyorkgy Cecil J. Kidenda Gabriel Byungchan Kim Alexis Wendy Lee Craig Allen Lee Kazimierz I. Leia Hannah Shang Li Xiang Li Joseph Lim Tasnim Lobinger Gianna Julia Loiacono Iovce M. I. Lu Sean McBride Varsha Mulamreddy Benjamin James Dorgan Nelson Diane Anh Nguyen Minh H. Nguyen Arturo Nolasco Nilo Noxon Chinmeri S. Nwuba Nereida A. Parks Anjali B. Patel Jesus M. Pineda Naomi N. Scully Lye Ying Seah Yue Shen Soumya Shukla Jordyn J. Singleton Eternity Sledge Landon Joseph Swopes Stephanie Chi-Yee Tam Yuheng Tang Katelyn M. Thomsen Elizabeth H. Tran Shawn Jeffrey Trujillo Kristin A. Weivoda Matthew R. Wilson Pangjun Wu Kaicheng Zhang Jiajun Zou

### J. L. KELLOGG SCHOOL OF MANAGEMENT

Francesca Cornelli, PhD, Dean

#### Master of Business Administration

Degree awarded August 30, 2024 Nathan J. Adams Neil Kenth Agarwal Zachary Ahmed Dasha Michelle Arias Ashwin Murali Ariyapadi Harman Singh Bal Connor Knight Detjen Morgan Janice Dickson Thomas Scott Dyer Claire Josephine Foster Roy Hadar Scott Finley Hardiman Jesson John Samer Nabil Kallas John Andrew Konovodoff İdil Kore Sydney Darrian Lane Daniel Patrick Leemputte Laura Kaufman Minardi Byron Neal Ábigail Rose Neu John Charles Oakford Matthew Donovan Pantell Michael Joseph Prudente Lori Resnik Klein Philip Martin Richards John Thomas Rosier Kyle J. Severinsen Allison Marie Shaner Jie Shen Amulya Srivastava Fernando Torres Maluf Eric Anthony Woodard Frank Zachar

Degree awarded December 20, 2024 Kiyrie Marie Abernethy Adrian Arauzo Vaillo Harsimran Singh Aulakh Opeyemi Grace Awe Megan E. Barwegen Deevyang Bhakta Jason Kumar Bhatia Madison Hillery Brown Dhruv Chempakasseril Cole William Cheney Caroline Marie Chengary Amy Lynn Cloy Anthony Michael Constantino Jr. Andrew Tyler Cross David Aaron Daniels Jacob Allen Deese Mary Catherine DePond Nam Hyun Do Vinay Francis Farias Riley James Hebert Austin Sage Janke Gaurav Vijay Joshi Noah Moise Kaczor Richard Berliant Kahn Grace Elizabeth Karnes Aaron Tyler Katzman Dominick Guy Keefe Sai Shreenaath Keezhaiyur Gurumurthy Conor Patrick Kelch

Christina Soojin Kim

Taehwa Lee Jess Xinyi Liu Edwin Mandieka Connor Edward Merley Rohan Milavarapu Sai Mukkamala Vishalatha Munukutla Allison Grace Myers Robert Eliot Newmyer Yancheng Ni Davis Oberle Thomas Joseph Overbeck Jorge Arturo Aguilar Plancarte Zachary Ray Prokop Robert Kyle Reed Karen Misca Relucio Connor David Root Samuel Russi e Sousa Thomas Michael Rzepecki Abinaya Baskar Subramanian Pavankumar Surabathula Tair Tal Norman L. Thomas Jr. Adriel Velazquez Kevin James Walsh Andrew Joseph Wasz Emmett Cullinan Whalen Peng Zhou

Degree awarded March 28, 2025 Shannon Elizabeth Alfimova Samarth Arora John Lawrence Ball Brian Kingsley Ballard Olivia Briana Bounadere Jeremy James Bricker Owen Corey Chang Kaitlyn Eileen Coyle Jonathan Robert Crain Nathaniel Bennett Davis Jyothi Dhanwada Bayle E. Ellis Meaghan Alice Fudge Kaleb Hanneman Goldstein Timothy Joseph Gray Jr. Michael Joseph Heiferman Katherine Victoria Heinlen Seth Andrew Hyman Denise D. Iliev Janine Kimberly Ivy Hanna Roza Kemeny Alexander G. Kfoury Logan Dean King Jamie Judie Kockenmeister Shobhit Kumar Ian Christopher Lambert Grant Thompson Link Michael Kuo Liu Kevin Martin Lundeen Benjamin Young Lurie Madeline Marie McGinnis Nicholas William Miceli Kevin Robert Nowak Luke William Packard Yashesh Jitendra Panchal Prateek Pande Derek Jwaideh Baker Pleasants Edmund Louis Post Dane Reinhardt Kara Mae Rich Alejandro Rocha Clayton James Smith Kevin Scott Speed Sindhu Sreedhar Joseph Michael Sullivan Skyler Marie Summerson Rizwan Hammad Syed Hector Raul Torres Vivian Tse Jamie Yahn Urlaub Chelsea Joelle Van Vark Julia Kristin Veitinger

Samuel Buck Wampler

Eric John Watson

Bradley Keith White

Alexander Abshire Woldmoe Connor Martin Wright Shanyue Yan Ashley Marie Yelpo Shuting Yin Ying Zhang

Ying Zhang Candidates for degree, June 20, 2025 William Ramsey Adams Gonzalo Adriazola Mohsen Afra Zar Afsari Pallavi Agarwaal Ayushya Agarwal Pranjal Agarwal Sakshi Agarwal Megha Aggarwal Emily Catherine Agnew Udit Agrawal Bernardo Aguirre Garza Aadil Ahesan Irina Ahmad Wisdom Akakpo Oluwafunke Victoria Alao Ethan Marcus Albrecht Matthew Ryan Alderete Dalal Aldilaimi Bezawit Workeye Alemu

Dalai Aldilaimi
Bezawit Workeye Alemu
Anaïka Rodmie Alezi
Angela Amat y Leon
Bushra Amiwala
Carlton Amoo
Jiseop An
Akshay Anand
Eric Clinton Anderson
Clarence Timothy K. Ang
Andrés Anhalzer
Reuben Tochukwu Aniekwu

Nayna Anwar Gal Apeloig Edmund Chase Arima Charles Thomas Ascher Sara Isabel Atehortua Diaz Matthew John Augustyn M. Morgan Austin Suruchi Avasthi

Armando Avila Luevanos Mary Kathleen Bachman Théry Badin

Théry Badin Surbhi Bagri Faizan Baig Oleg Baiutov Smita Balaji Abhishek Bansal Michael Anthony Barlow Jr.

Thomas St. John Barrett Melody Joy Basinger Maxwell Thomas Bastian Eduardo Enrique Baudet Haddad

Jacqueline Emily Baum Andria Rae Bauman Erin Noel Beacham Roland Beard II Iulia Becker

Nicole Elizabeth Becker Vimal Sai Bellamkonda Ian Scott Belloli Brian Thomas Benson

Isabela de Campos Lima Berger Alejandro Rafael Berho Suarez

Nabih Berri Jessica Taylor Beyer Alankrati Bhadoria Saksham Bhandari Dilsher Bhangal Rohan Bhardwaj Kewal Subrahmanya Bhat Debdeep Bhattacharjee Kushol Bose Bhattacharjee Kushel Bizabeteh Billig Andrew Lee Bishline Lillian Wilson Bishop

Nevzatcan Biyikli

Hailey Dakota Blain

Brianna Bethany Bloxsom Victor Chike Boardman Brian Nicholas Boehm Reinaldo Toledo Bonatto Leigh Rennae Borgeson Nooshin Shahlari Bowman Hriday Anil Bradoo Eric James Bragg Patrick John Broderick Daniel Bronsoiler Hanono Kelli Suzanne Brookshire Dvlan Winsor Brown Josephine Fallon Brown Ryan Jacob Brown William Daniel Bryson Mary Caroline Buckingham John Beauregard Burns Lucas Cabrera Yuchen Cai Paul William Cane Amanda Rose Canezin Changyu Cao

Katherine Blenko Feis

Shuxin Cao Bridget Abigail Caraher William Spenser Cardenas Olivia Christine Carlino Margaret Elizabeth Carlson Michael James Carter Shane Alexander Cashin Elise Julianne Castro Danya Arielle Celmaster Benoit Chabaneix Ferrand Simran Chahal

Benoit Chabaneix Ferrand
Simran Chahal
Somrup Chakraborty
Jayanth Narayan Challapalli
Michelle Wendy Chan
Shyam Chandrasekar
Hsin Chang
Yun Wei Chang
Chinapa Chatkitcharoen
Sahil Chaudhry
Karuna Chauhan
Carol Chen
Darwin Chen
ling Chen

Jing Chen
Siyi Chen
Ye Chen
Yinan Chen
Yinan Chen
Clarissa Cheng
Xue Cheng
Karisma Rani Pessoolal Chhabria

Melissa Carolyn Chiang

Saisharan Chimbili
Heather Lynn Cho
Hsin-Ying Chou
Pratap Chowdhury
Jonathan Chuko
Kameron Adrian Ch

Kameron Adrian Chumley-Soltani

Jayson Joseph Chung Alanna Marie Clark David John Clark Evan Martin Clary John Garvoille Coaty Colleen Gayle Coen Carly Ragen Cohen Jared Wayne Colin Caroline Collins Kelsey Laura Collins Igor Nunes Colombo Avi Jonathan Colonomos Matthew Oliver Conley Sean Patrick Connors Daniel Harrison Coran Mateus Moreira Greco Cosso

Abigail Pier Cough Phillip Noboru Cox Anna Victoria Crean Brian Patrick Crigler Macy Glea Crigler Camille Marie Crocetti Zachary Mark Crosby Carlos Gerardo Cruz Ezgi Cubukcu Mengling Cui

Zeev Wolf Cukiert Sztrigler Nandita Abhay Daga

Jilei Dai Deepa Das Ovijit Datta

David Grigor Davtyan Jr. Hrachya Davtyan Elizabeth Alter Day Sofía de Coulon Roland Oliver Deex Kay Gloekler DeGraw Michael Santino Del Monte Emily Catherine Del Negro Lauren Elizabeth Dent Nicholas Frederick Deraney

Christian De Rosa Chinmay Vivek Deshmukh Nicholas Barrett DeVenuto Caroline Elizabeth DiNapoli

Arnav Dixit Kaitlyn Eve Docherty Manil Sunil Dodani Takakazu Doi Pengni Dong

James Stanley Donohoe

Francisco de Paula Donoso Ariztía

Jacob Tyler Downey Michael Franklin Driscoll Timothy Paul Dubis Paige Frances Duffy Dhiti Dusadeerungsikul

Suhail Dutta

Brennan Martin Dwyer Adam Jeffrey Eckburg Sean Patrick Edgar Kevin Olufemi Edwards Rachel Audrey Elman Ebiuwa Emokpae Maxwell Jason Engle Tochi Eni-Kalu Jason Wolkow Epstein Jibikeoluwa Oladayo Faborode

Peter Wilson Fafara Marissa Simone Farbman Haseeb M. Farooqui Elsa Ada Feigenbaum David Fei-Zhang Daniel James Felton Ryan Shelby Ferguson Gabriel Ferrara Bilesky

Fernando Jose Ferreyros Belmont Stefan Erhard Fertala

Natalie Figuereo Carol Lynn Finke Karina Victoria Finn James Wallace Fleck Anthony Joseph Fleri Patricia Christina Flores Sina Marisa Flynn Lee Handly Folk Randolph Joel Acosta Francia

Michaela Francisco Andrea Grace Stooksbury Franco

Alison Rose Frank John Paul Franzia Ran Freedman

Caroline Elizabeth Frommelt

Sally C. Y. Fu ShihTing Fu

Vanessa Hambach Gailius Ignacio Gajer Wasersztein

Daniel Galitsky Meera Bhanu Ganesh Julia Gangemi Pengfei Gao Weiqing Gao

Madeleine Garbin Turpaud

Sofia Isabel Garcia Akshi Garg

Rohan Garg

Veronica Nichol Gasparro William Michael Gaul Thomas Edward Gebhardt Jr. Natalie Elizabeth Gellman Elizabeth Ann Genovese Hayden Alan Genzoli Caroline Tayloe George Claire Mulaney George Mathew George Maya Elizabeth George Elizabeth A. Gersch Tony Ghassan Ghanem Muazzam Gilani Jackson Hewitt Gilliam Cassidy Kerstin Gillie Kylie Amand Ginsberg Eli Samuel Giterman Deepanshu Goel Tanmay Goel

Brandon Robert Goethals Hardi Gokani Chester Ng Gokingyok Jess Gabriel Goldberg Jonathan Hillel Goldenberg

Tanya Goley Allyson Marie Gomez William De Jesus Gomez Bryce Wilt Goodsite Ian Michael Goodwin Ansh Gopalani David Jonathan Gordon Sarah Elizabeth Gordon Chanaksha Gorentla Shashank Shekar Gouri

Prince Goyal Katherine Ann Graff Maurice Lyneil Gramata-Jones Jr.

Elyssa Sharon Greenberg Jacob Kasen Greenberg LeTia Tamara Green-Tettey Grant Tyler Gregus Alicia Kerwell Gresla James Thomas Griffin Olivia Roy Grinker Andrew Dean Grosse

Yijun Gu

Pablo Andres Guerrero Jaramillo Naoka Anjani Gunawardena

Kshitij Gupta Sanjana Gupta Angeles Guyot Hannia Salim Hafeez Lindsey Nikole Hageman Matthew Donald Haight Grant Mahlon Hall

Ella Louise Feneis Halverson

Zijian Han Lauren Marie Hann Peter Hanna

Rewais Benjamin Hanna Zachary Alexander Hanson Daniel Haihan Hao Elizabeth Ann Harris Maia Ilyse Harrison Jordan Gene Harrop Ameer Ayman Hassan Brendan Francis Hastings Benard James Haugen Whitney Winn Hawkes Alexis Taylor Hawks William Michael Haynes Jr.

Ross Taylor Heilberg Guillermo Jose Hellmund David James Henke Sydney Christian Antonio Henriques

Hayoung Hayoung

Kaitlin Anne Henslee Paulo Andre Herculano de Lima Robert Ringen Hermann III Katherine Herrington Pruthi Kathleen Kennedy Hickey Fernanda Miki Honda

Hyunseung Hong William Harbaugh Horner Angela Marie Hosbein Kevin Charles Hottinger Brentley Cheridan Hovey Corey Howard

Chelsea Renea Howe Rachel Morgan Howland Katherine Colby Hoyer Liana Jianen Hsu Zhirui Sallv Hu Irena Jie Huang Wei Lin Huang Zhiwei Huang Lauren Elizabeth Huff Lauren Symone Hunt Shaista Hussain

Amna Sarah Hussain-Holliday

Kim Oanh Huynh Asif Al Hye

Muhammad Umer Ijaz Chibuzo Kanu Ikonte Marisa Catherine Ippolito

Mathew Isaac Vanessa Nicole Iverson Simin Jabbaran Logan Joseph Jackson Amenah H. Jafrey Alejandra Jaime Rodriguez

Abhiieet Iain Anushka Jain Arnav Jain Ilesh Jain Nikunj Jain Nupur Jain Rahul Jain Rishabh Jain Shreva Iain Ananya Jalan Molly Frances James Ken Kritsada Jaroenchisakon Patipol Jaruprach

Adnan Arshad Javed Jonathan Michael Jean-Baptiste Marko Jelasity

Euikon Jeong Pearl Jiandani Christopher Jima Patrick James Marr Johnson

William Pierce Johnson Isaac Reza Jones Joshua Boyd Jones Adam Joseph Jordan Anay Nikhilesh Joshi Puian Raiesh Ioshi

Vitor Kac Martins de Oliveira Ankit Kakrania

Anjali Rao Kalavar Sunjeev Jayant Kale Samuel Peter Kallas Emily Rose Kamen Anthony Kyuwon Kang Wanniwat Kanjanaphoomin

Lillian Kao Vani Kapoor Jordan Edward Karla . Rasika Shashank Karnik Vivek Jeevan Kathpal Kasey Katz Navneet Kaur Seerat Kaur Yutaka Kawabata Sven Paul Kellenberger Rvan Christopher Kelly Will Clark Kelsch Erinn Margaret Kenney

Pierce Lee Kenyon Riley Allen Kiltz Dahyun Dan Kim Hyein Kim Jinyoung Kim Juyoung Kim

Minji Kim Soo Yeon Kim Taewoo Kim Yekaterina Kim Erica Sue-Buursma Klenz

Anna Catherine Knuth Arthur Koefender Charmaine Koh Xi Ern Skyler Vigna Kolli Peter Nicholas Kondelis Ionathan Alexander Kotek Meredith Mansinne Krause Alexandra Krekorian DeVoto

Sanjay Krishna Ross Baratz Krulisky Prashant Kumar Rasal Kumar Arnay Kundra Sandeep Kurapati Soon Bum Kwon

Rita Adair Lachmansingh Varad Rameshwar Lahoti

Yi-Wen Lai

Zaineb Maleek Lakhani Andrew John Isley Lammers

Casey Allison Lane Jing Lang Diego R. Larrea Hamza Latif Sue-Ann Lau Daniel David Lazier Christiana J. Lee Marshall Collier Lee Nicholas Doyoung Lee Ryan Fullam Lee Samantha Maria Lee Sung Hyun Lee Tanya Lee Yong Ho Lee

Maxwell Andrew Lehman Robert Chessen Lehmann William Otto Lehmann III

Benedicta Leonie Pitcha Lertvinyu Jacob Samuel Letwat Coby Todd Levine Ryan Scott Levine Joshua Berg Levinson Isaiah Tyrone Lewis

Hanvu Li Jinshuo Li Ting Li Yao Li Yiqiu Li Yuzhe James Li Zhengyuan Li

Isabela Liberato Gesteira Monteiro

Mark Lienhard Becky Lin Chia Yin Lin Dexter Lin

Benjamin Philip William Linton

Changjiang Liu Chun Yu Liu Gang Liu

Leon Lamontae Livingston

Cindy Lo

Megan Victoria Logan Matthew Joseph Lojkovic Zachary Paul Lonsdale Alexander Pierce Lopez Rachel Alexis Lowen Xiaoyan Lu Rachel Jean Lubben Emma Louise Lucase

Zane Curtis Ludvigsen Alexandra Madison Lum Mia Caroline Luo Shreya Luthra

Lucinda Goodloe Lytle

Zhener Ma

Melissa Diane Maciejewski Abigail Chuan Ling Tuan MacLean Rachael Mackenzie MacLean Sanaa Madhukar Jarawee Maetasatidsuk Kinnari Dhiren Maiseri Simran Malik Rohan Reddy Malladi Vivek Siva Mallampalli Catherine Hutton Malloy Rahul Manchanda Daniel Dominic Mangino Dalton Doyle Mann Gokul Mantri Bai Hui Mao Samuel Philip Marchildon Isha Ganesh Markale Ethan L. Markowitz Laerte Marques Jr. Carlos Alberto Martinez Oteiza Thomas James Martinson Jr. Blessy Sarah Mathew Justin Thomas Mathew Ishita Mathur Patrick Christian May Michael John McCarthy Allison McCay McClain Andrew Aaron McClain Corin Hernandez McClary Ian Andrew McColl Hannah Christine McCracken Daniel Richard McFadden Jr. Hannah Michele McGillivray Mary Katherine Theresa McGue Jenna Elizabeth McKenney Sherilvn McLean James Lawrence McManus Matthew Brennan McQuilla Bernadette Praxides Mead Haugen Neha Mehta Andrew Patrick Meisenbacher Eric I. Mendez Elophia Wossene Mengestu Anna Alexandra Merryman Margaret Wright Mester Alejandro Andres Mestre Mark Thomas Meyers Nathan Asher Meyers Sloane Alexandra Middleton Mann Amanda Bearden Miller Daniel Martin Milner Alan Milstein Akhilesh Mishra Nikhil Misra Gunther Birkeland Mitau Hisashi Mitsunaga Moulshri Mohan Imran Moledina Sergio Monroy Israel Montelongo Leonardo Morais de Souza Alexandra Nicole Moran Michelle Iulia Morefield Maria Gracia Moreno Sanchez Jose Ernesto Moros Obregon Jonathan Evan Morris Megan Livingston Morris Ben Maman Morton Kanishk Muddaiah Zachary James Mueller Selma Muratovic Katie Lynn Murphy Shashank Nagaraja Gargeshwari Siva Sai Abhinag Naidu Fareeha Dancel Naim Vivek Muraleedharan Nair Haruka Nakamura Nikita Nangia Shreeya Nangia Zachary Lee Narcross

Megha Nayar Ross Patrick Nicol Anshika Niraj Yutaro Nishiyama Lauren Nicole Nobile Ryan Christopher Noble Marc Jay Noeh Connor Michael Nolan Angela Marie Nordstrom Yannis Normand Molly Mairead O'Connell Alexander Phillip Odenkirk Grant Mitchell Oehler Oji Sochima Ofong Vincent I. Oganwu Thomas Ian Ohl Brittany Marie Oliveira Paul Gerard O'Malley Cullen Mitchell Omori Beverly Chinelo Onyekwuluje William Ying Oon Epifanio Ordaz Katherine Maemie O'Reilly Blake William Orvis Josephine Antwiwaa Osei Antonino Ostale Cortina Joy Chidinma Otih Adam Ottenheimer Chelsea Araxi Ovanessian Manasa Sai Pagadala Urbbi Paik Bence Pallos Emily Nina Pan Yuqi Pan Kasturi Vishwajit Pantvaidya Amir Brandon Parikh Dylan Jihoon Park Gina Park Jong Tae Park Joo Hee Park Joon Young Park JungMin Park Melissa Mase Parks Pooja Arvind Patel Reeshav Subhash Patel Yash Suresh Patel Jugal Vilas Patil Apurva Ashwinikumar Patria Souray Paul Zachary Caleb Peltz Alexandre Denai Pendergrass Isabel Ezzat Penrose Thomas Andrew Pero Shubhankar Peshin Jeffrey James Pezor Lauren Mae Phillips Emma Phillipson Bianca Dang Pichamuthu Gabriel Saman Damasceno Diogenes Pinheiro Alexander Innocent Polinsky Emma Gretchen Pollari Iovan Omar Ponce Krittanai Ponpisit Pavle Potparic Mahbod Maxwell Pourriahi Daniel Evan Prager Aravind Prakash Alisha Venkataswamy Prasad Nicholas Raj Pruthi Lucy Crane Purinton Anna Marie Pusateri Anjali Elizabeth Puthanangady Annie Exley Pyle Zachary Cloutier Queen William Anthony Quigley III Tabassum Fatima Qurashi

Shehnoor Fatima Qureshi

Anjali Chitra Raghuram

Srijamya Raghuvanshi

Ritesh Bharadwaj Raghavapudi

Susan Joy Radov

Muskan Raghuwanshi Samir Karthik Ramakrishnan Varun Raghav Ramesh Alex Sidney Ramos Elena Elizabeth Ramos Parnian Khalil Rao Sarthak Rastogi Mimi Amanda Rawitscher Venkata Sudhakar Rayaprolu Syeda Shermeen Raza Leticia Reame de Souza Nicholas Reddecliff Naidu Reethika Reddy Trisha Reddy Ramayapally Denmark A. Reed Azka Rehan Dylan Conor Reiling Marshall Jacob Reisig Pranay Kumar Reddy Rekkala Venkata Jie Ren Benjamin David Resnick Giulia Cotrim Ricca Abby Nicole Rice Jesus Alberto Riera Owen Christian Riley Leon Hirsch Rittenberg IV Yumi Daniela Rivas Quintero Keatrice D. Robertson Sean William Robins Jesus Sebastian Rodriguez José Miguel Rodríguez Frias Kurt Joseph Roemer Jr. Nicole Christine Rogers Karen Diane Romine Evan Noah Rose Marina Emilia Ross Alexandre Rossi Alvares David Andrew Rothfield Casey Rein Rubinroit Samuel Aaron Rubinroit McKenzie Ann Runyan Brittany Ann Ryley Patricio Fernando Sada Garza Asif Sadigov Teruyuki Sago Anmol Sahore Isabella Cotsen Saker Jahan Ara Saleem Iordan Celia Salim Deshawn Emmanuel Salter Sumeeta Vyas Salvador Nicole Samrao Rohan Sanghvi Iuliana Roma Santiago Samarth Saran Prottusha Sarkar Prahlad D. Sarma Emily Elizabeth Sattem Sania Shankar Sawant Dani Chaeli Scherl Jennifer Michelle Schnadig Amanda Marie Schoeffler Michael Kenneth Schraiber Nathaniel William Schuetz Stacey Melanie Scolinos Laura Alexa Bowman Segre Suraj Sehgal Madison Taylor Seitz Vijay Shankar Senthil Kumar Esra Serin Akdogan Akua Serwaa-Sefa Brobbey Jose Marcos Setton . Kavlee Michelle Severinsen Kalpit Shah Karan Harish Shah Fayaz Ahamad Shaik Mukunda Shanbhag Elizabeth Anne Shannon Gregory Michael Shannon Robbie Craig Shapiro Ishan Sharma Mahima Sharma

Shagun Sharma Shreya Sharma Taavish Sharma Dustin David Sheehan Jacob Benjamin Shelton Michael Shender Steven Thomas Sherk Ariana Gabrielle Sherman Jay Nilesh Sheth Chuanshu Shi Peivan Shi Wei Shi Siddarth Shikhar Katherine Grace Shively Divya Shrivastava Kamran Asad Siddiq Zara Siddiqui Zayyad Muhammad Siddiqui Vireshwar Singh Sidhu Dane John Siegenthaler Michael Dean Sienko Martin Andres Silva Siegel Sofia Michaela Simontov Divyansh Singh Jaitika Kaur Singh Rohan Pratap Singh Sanpreet Singh Meenal Singhavi Thakur Singla Saniana Sinha Shruti Sinha Thitirat Sirikajornkij Courtney Elizabeth Sloan Patrick Gregory Sloan Quinnell Tihana Smith Rvan Alexander Smithson Matthew Abbot Snebold Stephen Patrick Snyder Jr. Cameron Michael Snyders Alan Gregory Soetikno Ha Young Sohn Ilana Michelle Solomon Sungho Son Jin Song Praveen Soundararajan Jack Emerson Sparks Grant William Spaulding Mia Sato Spitz Matthew Austin Spurrier Anusha Devi Sriram Apoorv Anand Srivastava Deanna Paige Stangas Olivia Katharine Statman Alexandra Kaye St. Clair Evan Joseph Stedronsky Marcus James-Paul Steed Jacob Nathaniel Stewart Courtney Elise Stobbie Samantha Park Stogner Curtis Jeffrey Stokes Anders Hedegaard Stoltenborg Nathan Perry Stone Lindsey Streepey Barry Robert William Strutz Isaiah Barrett Suggs Christopher Patrick Sullivan Junwen Sun Gautam Suri Richard Andrew Swieton Sarah Katherine Swift Oleksandr Sydorchuk Russell Kenichi Tagawa Adam Tahir Malika Mohan Takale Niharika Talwar Paolo Edward Chao Tan Ali Manzar Taqvi Courtney Schulz Tempest Rebecca Katie Teng Matthew Joseph Terpstra Ritu Ajay Thakkar

Thomas E. Nathan

Chanaporn Thamasitboon Jonathan Spero Theros Jago Thomas Collin Dana Thompson Amélie Sylviane Colette Thouvenot Anna Timicheva Nicholas Thai Tran Abigayle Hannah Troy Yuan-Yu Tsai Ying Chen Tseng Guy Tsizis Daniel Leib Tsypkin Andrew Franklin Turner Jarred Harold Turner Tigran James Tyler Pell Ashish Vashdev Ubrani Saranporn Udomchoksakul Christopher Jacob Ullrich Immanuel Fon Umenei Javier Usabiaga III Rachel Ruxmani Vadhan Devapriya Vadhera Umasai Sanket Vadlamani Martín Valdez Stuard Jéssica Valente Curci Chelsea Maria Vale O'Hara Sarah Joy VanderHeuvel Gabriel Nicolas Van Haefner Vibhu Vanjari Patrick Russell Van Tholen Teja Vardhan Darapureddy Rishant Varshney Shiman Vashisth Javier Vazquez Haces Elizabeth Marie Velazquez Shelsea Veloz Arun Venkateswaran Priya Grace Verghese Tushar Verma Vishisht Verma Robert Kay Vogel Zulfigar Abbas Vohra Julia Danielle Volpenhein Paige K. Volpenhein Thaya Vongpatanasin Kavya Wadhawan James Walker Greta E. Wall Andrew Barry Wallen Ching Hsuan Wang Mengjie Wang Shimeng Wang Eunice Wangadi Elliot Waniek Bhupendra Vinita Washishtha Rawnak Zaheen Wasi Michael David Western Mackenzie LaPorte Wheeler Alexis Shera-Neice White

Claire Megan Whitin Benjamin Charles Wideman

Mikel Garrett Williams

Reo R. Williams

Christopher Scott Widmayer

Ryan Christopher Williams

Meredith Anne Wisniewski

Chloe Alexis Wong Stephen Chihay Yick Wong

Raleigh Bintliff Wooldridge

MacIntyre Steven Wilson

John Robert Wingels

Sarah Grace Witmer

Michelle Alexis Wojcik

Joann Lynn Wobby

Casey Devin Wolter

Ericka Nasha Woods

Eliza Danielle Wright

Christina Yang Wu

Emily Isabelle Wu

Scott Andrew Wu

Yvonne Yin Wu

Jeffrey J. Wu

Noah Harry Wise

Fanghong Xiang Bingmu Xiao Kevina Xiao Shuyi Xu Kaitlyn Marie Yakaboski Haley Read Yamada Jason Yifeng Yan Heidi Yeh Xinguan Ying Nicholas Alan Yokubaitis Regina Ha Rim Yoo Taekhan Yoon Lynnea Z. Young Jovian Yu Amanda Michelle Yuran Matthew Joseph Zaccari Iennifer Zhang Nicole Z. Zhang Sijia Zhang Wen Zhang Xinyi Zhang Haoyu Zhao Yuan Zhao Xia Zhi Yidan Zhou Runqi Cicy Zhu Weina Zhu Xiaojun Zhu

#### **Master of Business Administration Executive MBA Programs**

Thomas Benjamin Zyer

Degree awarded December 20, 2024 Jon Robert Aagaard Sparsh Prashant Agrawat Afshan A. Ahmad Mohamad Alhamada Ederson Almeida Souto Marvin Anderson Sai Manoj Arigela Cynthia Nataly Ascencio Amith Bharadwaj Fahad Riyaz Bijle Samuel Hawkins Blondin Christopher Sterry Branning Davvd Locke Brooks Jennifer Kathleen Burns Jenny Catherine Burns Micah Inman Cantley Gervis Beaty Cash Vijay Chandrasekharan Uiwal Cheierla Vijay Karthik Chilkuri Andrea Bykerk Christopherson Zachary John Cizek Joseph Vincent Collura Shane Hunter Coughlan Lara Marie Danguillecourt Maria Lujan De Bella Akshav Dhar Sady Irahisa Diaz-Martorell Kevin Matthew Dodez-Ball Connie Victoria Droge Siddhartha Eluppai Srivatsan Jessy Lucia Espinoza Sanchez Garrett Falcone Ryan Scott Ferranti Murilo Barbosa de Figueiredo Valentina Fonseca Krug Abhishek Gautam Ziad Ghanimi Kevin Christopher Glassford Michael John Glowacki Gina Gil Gobeyn Carlos Enrique Santiago Gonzales Malcolm Douglas Graham

David Guardamino

Devika Gupta

Krishna Chaitanya Gunturu

Brian Lucas Hamm Roentgen Hau Emily Elizabeth Hawrysz Christian Barnard English Hines Zee Hussain Anurag Johri Hilary Catherine Kerner Joshua Matthew Kiluk . Kenneth Tage Klint John Bade Koss Sara Alexandra Lalich Matthew Vincent LaPorta Marcos Leitao Daniela Maria Leon Jaime Daniel Leon Helguero Maximiliano Enrique Leon Miranda Lara Leniton Liss Guilherme Rechden Lobato Stacy Lucier Austin Christian Ly Joel Alexis Maldonado-Ramos Lalit Prakash Mandal Daniel Eric Mandelbaum Nolan Martin Celestino Martinez Jr. Marlana Schaefer McClain Ryan George McGuire Brennan Holbrook Northington McMurry Michael Lloyd Jerome McQuilkin Rory Purcell McVey Ratnesh Mishra Zach Zachary Mueller Silvana Claudia Naddeo Thomas James Nagle Inta Nalivaiko Ranjit Kumar Nethi John Walter Oldham Ithran Olivacce Jyoti Pandey Jinesh Parakulangara David Parker Kavita Patel Aiit Pathak Sarda Paul Vanessa Pegos Armando Andres Pichardo Donald Pierre Cecilia Crema Pimenta Kalynina Queiroz Meagan Vanderpool Quinn Ayoub Rabah Daniel Samuel Rajaiah Colleen P. Raleigh Adriana Rangel Cardenas Dylan Jacob Rauchman Sudhir Ravi Christina Marie Raya Elke Rehbock Junior Carlos Carlos Riquelme

Moran

Igra Sajid

Priya Sajja

**Jamar Scott** 

Steve Shee

John H. Shin

Liam Stanton

Jessica Taylor

Frank Sanders

Arthur W. Sellers

Douglas Sharfstein

Roman Slobodian

Victoria Seun Spencer

Elana Marti Schulman

Ankitkumar Tusharkant Shah

Aneta Malgorzata Szaruga-Turek

Donald Carl Erbach Jr. Dustin Michael Etchison Matias Ignacio Faret Nicholas Lowell Fineman Mary Mentz Finnegan Michael Antonio Flores Jeremy Randall Fry Jared Adam Fryksdale Arman Gevorgyan Richard Gerard Gomez Geyssel D. Gonzalez Vincent Rivera Prasanjit Gouda Natalie Segers Robertson Sergio Guarnizo Rex Parker Robinson Kaveri Gupta Kristy Lynn Rohwedder Andres Felipe Gutierrez Syed Irtaza Haider

> Marina M. Hayes Meiling He Evan Thoreau Heigert Sean Michael Henson Adam Edward Hunter Alberto Indacochea Eric Ingram Abraham Shaoul Insler Samuel Ernesto Islas Soujanya Naga Jampala Evan Thomas Johnson

Chuin Wui Tham Pablo Tribin Gagan Tuteja Matias Eduardo Valenzuela Barrenechea Chezare Warren Matthew Weiss Ali R. Zaitoun Brandon David Zeigler Kai Zhou John Connor Zurlo Candidates for degree, June 20, 2025 Arsenio Rashad Aaron Moradeyo Anuoluwa Adesanwo Tulay Aksoy Aaron Samuel Albert Juan Guadalupe Alvarez Brandon Cooper Anderson Dr. Terrill Applewhite

Carlucho Arellano Sia N. Ashok Gina Baeg Hanatu Onyinoyi Banjoko Alejandro Barberi David Asher Baskin Thomas Richard Beckenhauer Luis Fernando Benavides Jr. Sarah Currie Bracewell Mary Ann Brennan Rebecca Sue Butler Richard Francis Cabeceiras Eduardo David Camacho Richard Spencer Campollo Daniel Louis Canary Dnyaneshwari Subodh Chandarana Atul Chandra Sekhar

David Eduardo Concha Neme Direna A. Cousins Kathryn Nora Cubria Luis Émilio Cuellar Rivas Stephen James Cunningham Alina A. Danilchenko Matthew John Dausch Robert Blake DeBaun Jr. Renzo Rolando Denegri Solis Ololade Morufat Dosunmu Adeyemi

William Sandford Elliott Matthew Robert Eng Dana Iill Engel

Denielle-Jacqueline Marie Hansberry

Edward Paul Hauter

Abhishek Kandar Mrinal Kanti Prathima Kapa Anthony Winslow Kent Julekha Khatun Alex Kigel Sarah Gallagher Klymson Sai Ramesh J. Konduri Elizabeth Maiatico Kourakis Andrey Kryltsov Pawel Stanislaw Krysiak Nidhi Kundalia Stacy Ann Ladwig Kiara LaShawnda Lane Patrick Tzu-Jen Lee Michael Scott Lohan Anbukarasi Maran Sean Peter McCann James Patrick McCarthy III Parveen Mehta Katrina Rojas Mercado Whitney Mercilus Christophe Mezher Linda M. Monge Guerrero Anudeep Sai Muttavarapu Mary Jane Myint Sarah Margaret Myles Shivali Nandwani Karina Nieto Zoe Myriam Sarah Ollagnon Vincent Ou Yang Arvind Palaniswamy Marcus Aaron Parrott Ami Patel Sarju Manoj Patel Hanoi Perez Alexander A. Perkins Riccardo Petrucci James Kirby Pickle DaVon Rashaad Pitts Svetlana Poladova Venkata Chaitanya Ponnam Chris Pontbriant Dave Purington Angelica Teresa Purpura Anjum Rashid Ram Ravichandran August Olaf Remien Lauren Elizabeth Richards Hugo Alonso Rios Mauricio Rodriguez Aedo Michael T. Rohmiller Chinatsu Sakurai Thamizh Selvan Saminathan Jonathan Sanchez Ganesh Prakashrao Sanganwar Nitin Sekhar Thomas Julian Warfield Shearman Vijay Shyamnarayan Shukla Carl Stephen Sidelko Christopher Michael Sims Navneet Kaur Singh Rangita Shah Singh Trevor Jude Skove Ananda Vigneswaran

Wilhelm Eberhard Steinvorth Katherine Anne Butler Toghramadjian Ikpoto Enefiok Udoh Kavita Abhay Umdekar Sergio G. Vicentello Saurabh Vijayvergiya Maria Victoria Villanueva Robert Wilson Villanueva Amanda Maria Vinke Lauren Jean Weigel Patrick John Welch Alexandra M. Whitesell Louis Abraham Whitesman Cynthia Marie Williamson Meredith Rose Wittman Dominica Hiu Ching Wong Yang Xiao Victoria ZhangQu Yu Gene Michael Zalozhin Charles C. Zhang Jiayang Zhou

Guanghua-Kellogg at the Guanghua School of Business, Peking University, China

Degree awarded January 3, 2025 Zhipu Bao Feifei Guo Decheng Huang Chaopeng Li Wei Tian Min Wang Ting Kwok Yan

Candidates for degree, June 20, 2025 Steven Chang Binghan Chen Rui Chen Shaokai Chen Vincent Chia Han Gao Alfan Hendro Leo Hou Xiaona Jiang Jenmy Jin Xin Jin Elaine Li Johannes Li Chenwei Lin Erin Liu Angie Ma David Ma Cecilia Ou Jiangtao Ren Lingbo Shen Sally Shi Zhiqian Song Quanyu Su Lily Wang Roy Wang Takki Wang Colin Wu Peter Wu Woody Wu Tim Xie Haiying Yin Vivian Yu

Alina Zhang

Grace Zhao

Spencer Zhou

Amelia Zhang

Kellogg-HKUST at the School of Business and Management, Hong Kong University of Science and Technology, China

Degree awarded October 16, 2024
Lin Cai
Yulei Cai
Xiaohui Chen
Yue Chen
Nihat Can Ercan
Xianying Huang
Aan Kurniawan
Eric Kwok Wai Lai
Wei Mabel Lu
Shunsuke Matsumoto
Paul Hee Leng Tan
Guiheng Zhou

Degree awarded October 31, 2024 Monica Lim Ang James Phillip Kwan Sheung Heng Lam Oi Yan Lau Patricia Tjandrawinata Bin Zhang

Degree awarded May 23, 2025 Charles Cointreau

Kellogg-Recanati at the Leon Recanati Graduate School of Business Administration, Tel Aviv University, Israel

Degree awarded December 20, 2024 Naiem Bader

Kellogg-Schulich at the Schulich School of Business, York University, Canada

Degree awarded November 15, 2024 Mohamed Ahmed Mohamed Ali

Mohamed Ahmed Mohamed
Abdalla
Olajide Aderemi Adekunle
Fahim Ahmadi
Humayun Riyasat Ali
Umair Anjum
Ralph Azar
Basil Bhatti
Amber Michelle Bossi
Christopher Denton Brown
Sean Nicholas Carroll
Georges Chemaly
Elisabeth Ahrum Choi
Amber Lee Cooke
Aldryn Mark Cornelia
Sandra Cunha

Aldryn Mark Cornelia Sandra Cunha Gautam Devarashetty Mohamed Osama El Mansi Adebukola Oluwatosin Fashina Karl Stephen Francisque Christopher Andre Fullerton Jameel William Gane Claire Cecilia Gibbons Alexandra Gousseva Ivan Graovac Siddharth Grover

Gavin Christopher Hendricks Jennifer Samantha Hugel Syed Jawwad Hussain Godwin Michael Ilori

Faĥmina Jahan Domagoj Karadjole Georges Khalife Biju Kumar Madhavan Pillai Valliamma Rebecca Anne Manning Anthony Kalervo Maunula Mujtaba Moiz Mirza Subhasis Mishra Sameer Asad Muitaba Oluwagbemiga Gabriel Odesanya Vidhya Ramamurthy Haseeb Ur Rehman Anmol Singh Sandhu Choudhry Zahid Jamal Shoukat Angeline Diana Smith June Svetlovsky Hanif Syed Rahmathulla Bijan Toufighi Gopinath Veerakalyani Palanisamy Jason Vottero Mohamed Akram Mohamed Fahmy Ahmed Youssef

Roya Iranitalab

#### Kellogg-WHU at Otto Beisheim School of Management, Germany

Degree awarded October 11, 2024

Sven Adam Luis Miguel Arce Manuel Bohnet Fabian Braun Marcello Concilio Yvain Cornet Alexander Demin Simon Frischemeier Andrea Goeman Ulrich Hein Linda Hoffmann Pradipto Kolay André Hans-Dieter Landefeld Daniele Lipari Steffen Löv Elliot James Messara Akbar Mustafa Mauricio Manuel Nava Hernandez Sabine Noe Nicolas Alexander Rücker Sarah Russell Ratnesh Nandan Sahay Lucas Sandgathe Rodolfo Scheffler Kuhlmann

Cory Richard Schmidt Tiffany Kate Soto Saenz Elena Tsemirava Rafael Ignacio Valiente Barroso Volker Viktor Marina Voudouri

Marina Voudouri Jan-Mark Wangler Felix Wolters

Vamsi Krishna Wuppalapati

Candidates for degree, June 20, 2025 Wim Fonteyn Elena Tsemirava

Soundhararajan

Kent Thomson Starkweather

Chelsea Speer

#### Master in Management

Degree awarded September 6, 2024 Blodwen Sophie Anna Bindas

Candidates for degree, June 20, 2025 Ishita Agarwal Richard Grissim Anderson III Tara Aniela Applegate Omar Ashraf Oluwatomisin Ikeoluwa Asupoto Ayush Bansal Pirmin Christian Brechbühl Jennifer J. Cai James Cavanaugh-Gialloreto Wenxin Echo Chen Leonardo Chico Reyes Magdalena Jade Christensen Cullen Dean Coleman Tate Steven Crane Atharva Santosh Diwan Xinyi Dong Rishitaa Dutta Khushi Goel Muskaan Gupta Clémence Guyot William Lawrence Halkyard Trevor Richards Hayward Kevin Kaiwen Hou Xiyao Stella Huang Kailin Jiang Henry Stephen Knez Akshay Krishnan Nidhi Lahoti Britany Nicole Lau Zhengjie Liu Shizhe Lyu Yuanzhe Lyu Annanya Devang Mehta Brock Andrew Melton Greyson James Metz Elise Jordan Nachlis Victor Nakmontanakum Minh Anh Nguyen Jack Parker Olsen Pallavi Pandey Prachi Chhaya Mayur Patel Jaye Delaney Patrick Jinghan Pei Chloe Louise Relford Shana Marissa Rosenthal Alexa Marie Rousseau Minhoo Seong Eknoor Sethi Prithvi Singh Shekhawat Annabel Caroline Skubisz Xinghan Sun Frankie Joseph Tal-Shahar Nicole Elizabeth Venema Anh Vinh Vo Garner Allen Wallace Wan-Chi Wang Yijun Wang Hanzhi Wei

Benjamin Leonard Wrather

# FEINBERG SCHOOL OF MEDICINE

Eric G. Neilson, MD, Dean

**Doctor of Medicine** Degree awarded May 19, 2025 Sunny Abdelmageed Daniel Harrison Acciani Chorine Ayomikun Adewale Cassandra Adara Afseth Mohamad Mohayad Alzein David Amici Hunter Suiter Angileri Rebecca Aurora Arteaga Melissa Jinju Bak Avram Bar-Meir Saihej Paul Singh Basra Rohan Bhardwaj Yuqi Bian Sam Blizzard Devin Joseph Boehm Kai Noelle Brady Conor Broderick Melody Brown-Clark Shreya Budhiraja Lilian Nguyen Bui Taylor Burchfield Daniel Matias Camp Brynn Lilly Carlson Sydney Ellen Carra Shyam Chandrasekar Alyssa Kathryn Chao Adrienne Chen Daniel Chen Bettina Hiu-Yui Cheung Karisma Rani Pessoolal Chhabria Lauren Penny Chrisman Alexandra Dejneka Nicholas Panagiotis Demetriou Michael Raymond Drumm Richard Duan Marcos Jofree Duran Adam Jeffrey Eckburg David Fei-Zhang Michael Sanjay Fernandopulle Elizabeth Driscoll Fisher Ateh Elizabeth Fonteh Stephen James Freeman Zachary Aaron Gaertner Meera Bhanu Ganesh Stuti Garg Mariam Hisham Goreish Sachin Govind Hannah Miriam Green Aja Imani Green-Walker James Weiping Guo Michelle Guo Megan Catherine Halkett Iretiola Abdul Hamzat David Hou Alexander Huang Bonnie Huang Austin Hwang Alec Nicolas Angelo Jotte Anthony Kyuwon Kang Allison Kannam Helen Cora Kessler Dalton Robert Kim Eugene Kim Paul David Kinkopf Morgan K. Kinsinger Jon Paul Klein

Luke T. Kramer

Alexis Joy Kushner

Victoria Seung Lee Rachelle Chacal Renee Liu

Daniel Gregory Latyshev

Faraz Nadim Longi Michelle Lu Clayton Emerson Lyons Anusha Manjunath Erick Masias Jared M. May Jenna Elizabeth McKenney Samantha Kate McLean Daniel Edward McLoughlin Helina Mengesha Iessica Lee Metelski Danielle Millan Alyssa Michelle Miller Meena Sai Moorthy Fabiola Moreno Echevarría Eva Morgun Nikita Nangia Tanvi Nayak Mary Kiyo Nielson Oluwafikayo Olatunde Olamigoke Chinyere Élizabeth Onwumere Gabriel Ortiz Celemin Katie Owens Manasa Sai Pagadala Lay Haresh Patel Lane Patterson Havisha Pedamallu Emily Pinheiro Caleb Pitcairn Alan Poe Jeffrey Thomas Poomkudy Raj Raghav Purohit Connor Hieu Goya Raikar Priyanka Ramanan Radhika Rawat Kathrvn Anne Alcid Recto Alexandra Rae Richards Adam Geoffrey Richter Luis Miguel Rivas Claudia Sofía Roldán Rivera Jonathan Paul Rosenfeld Shachi Urmil Salvi Prottusha Sarkar William Alexander Henry Schwartz Gregory D. Sepich-Poore Kriti Prashant Shah Meilynn Shi Siva Priya Sreedhar Ashwin Sunderrai Iulianna C. Taritsa Jonathan Spero Theros Benjamin Thomae Leo Joseph Thompson Mihai Ioan Truica Andreas Tzavelis Allison Jaffe Vachon Katia Elena Valdez Jasmin Serena Vargas . Karthik Vasan Rhea Verma Max Mu Wang Lindsay J. Wegner Elizabeth Kathryn Weiss Keith Michael Weissman Maxwell Joseph Wilberding Emily Jordyn Winterhalter Clarissa Wong Scott Andrew Wu Angela Yang Charlotte Yiqiu Yang Lynna Juliann Yang Mira Muxi Yang Stephanie Xiaoying Yang Yufan Yang Frank Michael Yanko II Lara Youniss Andrew John Zbihley

Vivian Zhang

Grant Zhixuan Zhao

Sharon Hong Zhao

#### **Doctor of Physical Therapy**

Degree awarded December 27, 2024 Hazel Corpuz

Degree awarded April 18, 2025 Amanda Rose Acosta Oliver Dario Artiga Urte Barauskas Kaylee Jo Becker Elizabeth Dorothy Bensussen Lula Asfaha Berhe Macy Bittner Samuel Bonow Marina Bradley Miranda Burgett Nicholas Reid Buto Yiliu Cao Lauren Michelle Carter Caroline Marie Case Grace Chaw Yixuan Che Hannah Cheng Christopher Chin Nicole Anne Coughlin Jack Michael Crowley Pablo De La Cruz Brenna Deasy Henna Angel Di Catherine Elizabeth Duffy Allison East Rachel Elder Sara Michele Elderkin Eddie Eufracio Mary Evans Kathryn Sara Friedman Karen Gallaway Aboli Gandhi Nadia Lauren Gibson Emily Ruth Goudzwaard Hannah Lee Gould Christopher James Grecco Zach Griffith Lance A. Grunert Andrew Hahn Maya Jade Harkavy Alexandra Hruby Sara Louise Hudson Sofía Iribarren Baró Jalen Jackson Emilee Antonina Jamann Jocelyn Kahn Alissa Korslin Helen Laboe Melanie Elizabeth Lancaster Isabella Christine Leedham Michael L. Lin Amanda Lopez Jacob Mitchell Lum Jacob Maloney Rachel Marrs Niarris Nikole Martin Gabriella Nicole Martinez Sydney Patrice Morehouse Jordan Laine Mousley Robert Ng Carolyn Hyunsook Oh Mackenzie O'Hara Osayama Omoruyi

Kevin Paul Ormsby

Eleni Papastratakos Whitney Pascoe Jenna Preslicka Manasi Raghavan Amanda Reeder Ian Ridgway Siena Robertson Felipe de Jesus Rodriguez John Michael Ceralde Rogers Madison Mary Ronzone Nathan Rusk Jack Victor Scodius Paul Dan Serban Joseph Sewall Victoria Sioli Eva L. Stees Kilev Stephen Destiny Subira Stovall Hans Peter Theiler III Kelly Tichenor Alexis Vien Tran Kristin Mika Vavaroutsos Kayla Watson Ellyce Yuen-Hang Wong Raegan Leigh Yerington Rebecca Leigh Young Jeffrey Wu Yu Bingyuan Zhu

#### **Master of Medical Science**

Degree awarded May 19, 2025 Emma Louise Callamaro Jack Carter Anali Cisneros David M. DiMauro Mitchel Donovan Jason Kwaku Asiamah Duncan Taylor Shea Durkin Jennifer Amanda Elisco Toula N. Farnsworth Stephanie Ganz Ariana T. Gladieux-Carter Lauren M. Granger Christin L. Hackney Kiarah J. Horn Jasmine Jacobo Charles Austin Jennings Rachel Quist Kabara Priya Kaur Khosa Riley N. Kishman Jasmine Li Chen Daphne Martinez-Cruz Iason Michael Matz Madison E. Moore Lisa Angela Namatame Michelle Diem-Mi Nguyen Sushma Shankar Anna K. Staltari Grace A. Stukel Rebecca Elizabeth Swick Anthony Kanoa Terrazas Joshua Douglas Wren Joyce C. Yuan Krista Rae Dela Rosa Zamora Kirsten J. Ziegler

# Master of Prosthetics and Orthotics

Degree awarded April 11, 2025

Yasmin Alnadi John Ethan Andamasaris Anapaula Avila Madelyn Ball Marcus B. Barksdale Larkin Elizabeth Branch Grace Alexandra Brandt Riley Clara Burgoon Lily Centra Jared Crow Julie Christine Czech Olivia Ann DeRodes Jon Payne Eisele Sara Gebert Maxine Helen Hanley Gene Paschal Hoigard Clare Hudak Piper Iawhone Elijah Ban-Sok Jones Sarah Khan Nicholas Sahng Lee Soyoung Lee Jared Bruce Lacasse Lesley Melina Margaret Livingston Kayla Lundy Kelsey Macaddino Michelle Matejka Skylar Migliaccio Mitchell E. Mueller Matthew Evan Myers Rachel Hannah Necky Thuy Lam Nguyen Emma Rose Nichols Maggie Pope Rachel Robinette Jaden Wayne Schovanec Alix Tan Segil Elizabeth C. Shows Andrew Staats Rio Strosnider Nicole Anne Varughese Karli Rose Villano Emily Paige Wambach Cass Elise Welsh Emily Ann Wolf

Kenzie Yaeko Yamakoshi

### HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Jonathan Bailey Holland, PhD, Dean

### **Doctor of Musical Arts**

Degree awarded December 20, 2024 Qi Kong Aaron Barton Short

Degree awarded March 28, 2025 Matthew Douglass Cramer

Candidates for degree, June 20, 2025 Schyler William Adkins Joseph Ryan Connor Chen-Shen Fan Vincent Ip Ayeong Jeong Kimberly Miyoung Jeong Museop Kim

#### Master of Music

Degree awarded December 20, 2024 Tyler W. Baillie Philip Samuel McPeek Mark Alan Sellman

Candidates for degree, June 20, 2025 Kevin E. Acuna John C. Beckner Kylie Parsell Buckham Jennifer Alexis Burson Chris Mendo Carrigg Elynn Isabella Chang Tsai-Hsuan Chen Wei-Huai Chen Aixin Cheng Jenny Choi Danielle Marie Dameron Evan Anthony DeRicco Wesley Stephen Diener Noah Maxwell Eder Julia Frodyma James Andrew Garratt Jr. Tim Thachanalil George Jason Gluck Margaret Ruth Goree Spencer William Greene Rose Marie Haselhorst Ami Hatori Sarah Ellen Heimberg Sophia Heinz Diego Bordeos Hernandez Maria Renate Hodson Chen Han Hsu Nathaniel Lee Jackson Antonio Jarvey Yi-Hung Jeng Collin Sung-Kyun Jinks Hannah Rose Kabrick Abby Jacinda Katje Lucy Kyuree Kim Suwon Rachel Kim

Chan Lee Dena Raquel Levy Shijie Li Yi-Lin Lin Minghao Liu Mark W. May Broner W. McCoy Mary Lynn Miklos Rebecca Elaine Miller Connor M. Myers Ezequiel-Alain Francisco Navarro Kathryn Jade Pannell Emily Ann Reader Christian Robert Santos Kanon Shibata Giada Olivia Sink Matthew Cade Sink Eden Elizabeth Touw Stargardt Oliver Francis Stark Lola Mae Stevenson Jonah Alan Stuckey Samuel Sun Stephen Alexander Symank Candice Shauna Tugby Holly Virginia Venkitaswaran Giang Tran Phuong Vo Zachary Alexander Voigt Alexander Paul Wallack Lucas Jonathan Wang Zheng Natalia Ferguson Warthen Hajung Elizabeth Yuk Yunlong Zhang

# SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

#### Master of Arts in Creative Writing

Candidate for degree, June 20, 2025 Sambath Meas

#### Master of Arts in Liberal Studies

Degree awarded March 28, 2025 Aileen P. Reid

#### Master of Arts in Literature

Degree awarded August 30, 2024 Shane William Schubbe Dijkstra

Candidates for degree, June 20, 2025 Greta Hirt Rosenberger Emily Lynn Skoko Claire Effie Winkleblack

# Master of Arts in Public Policy and Administration

Degree awarded August 30, 2024 Meyad Saud Al Omari Linna Cai Yanhuang Chen Zimo Chen Gillian Rose Cookerly-Dietrich Marisa Grace Cullnan Neeky Dalir Nakhjavani Gabriella A. De Martinis Maegann Elizabeth Foster Abigail Greenwood Tianyue He Amelia Elizabeth Huba Danielle Dominique Jennings Anastaseya Marta Kulikova Maheen Nadeem Yugg Patel Madeline Ann Puffenbarger Yonghong Rao Karie Schmitz Georgia Faye Tankard Zihan Wang Candice Nicole Wilks Yifei Wu Xiaoyi Xu Tianhui Zhang

Degree awarded December 20, 2024 Michael Thomas Benenati Jr. Kexin Chen Mengqi Chen Xiaoyi Hu Jack Philip Ernest Indritz Sarah C. Lackore Brady Evan Loos Aubrey Russak-Pribble Morgan Spicer Jayathirenuka Adithya Varadheeswaran Hillary Vrba Danyang Wang Shibei Wang Qian Wu

Degree awarded March 28, 2025 Can Yang

Candidates for degree, June 20, 2025 Samuel Richard Arrigo Teresa Elizabeth Arsinian Blake Tamez Balajadia Haily Marie Baran Mary Elizabeth Cave Leif Samuel Clark Nicholas Dav Nancy Jane Dobbs Vannice Capri Evans Robert Lawson Howell Jr. Kassim Ali Jaffer Mia Korinke Samina Lakhani Salma Mahmoud Mady Steven Marino Jewel Michael Sonika Mishra Allison Nickrent Wynn R. O'Donnell Kelley Fernanda Omran Zachary Tarnoff Erin Katherine Tully Grace Margaret Zimmermann

#### Master of Arts in Sports Administration

Degree awarded August 30, 2024 William Atkin Robert Eugene Beran Jr. Erin Coykendall Lindsey Frank Shawn Goosenberg Ellie Husemann Ryan Langborg Quintin William O'Connell Kyle Frederick Potthoff Matthew Shelton

Degree awarded December 20, 2024
Isaac Anthony Chacon
Rafer Lloyd-Smith Dandy
Andrew Jordan Dowell
Kacey Ferber
Jacob Golder
Richard Morgan Hagarty IV
Jonah Ulrick Isaac
Trey Klink
William Alexander Rhodes-Sutliff
Kiera Shanley
Brian G. Switzer II
Nathan R. Verstegen
Kingsley Bradford Young

Degree awarded March 28, 2025 Anthony Lavelle Amey Ross Evan Brenner John Creegan Riley Lees Matthew Nolan Cameron Porter Regan Ashley Vaccaro

Candidates for degree, June 20, 2025 Ty Berry Lauren Boyd Blake Brazner Jaiden Cameron Nicole C. Doucette Grace Nicole French Helen Dorothy Gregson Trevor Hart
Bryan Scott Hosch
Melissa Sue Housen
Timothy S. Jones
Sean Patrick McLaughlin
Ashley Nikole Miller
Marco Antonio Montes de Oca
Alexander Mueller
Reginald LaBarron Pearson Jr.
Eden Frances Rane
Anthony Joseph Walsh
Taylor Kaybrielle Williams
Michael Wright Jr.
Ian Zagaeski

#### Master of Arts in Writing

Degree awarded August 30, 2024 Nina Donnelly

Candidate for degree, June 20, 2025 Brett T. Brown

# Master of Fine Arts in Creative Writing

Candidate for degree, June 20, 2025 Jennifer A. Hipps

# Master of Fine Arts in Prose and Poetry

Degree awarded August 30, 2024 TJ Jaffe Kathryn O'Day

Candidates for degree, June 20, 2025 Alexandria J. Haynes Ryan Rivera Jared Allen Spitz

## Master of Science in Data Science

Degree awarded August 30, 2024 Julie Dimitra Athanasiadis Tejas Arjun Bala David Matthew Caban Connor Cassedy Pritam Chatterjee Alex Cheng Jacob Lee Cogar Masoom J. Desai Justin Doyle Amos Epelman Amar Ezzat Beck William Forde Sarah Franzen Evan Louis Goldstein Mingming Gu Thomas Hargrove Steven John Heinisch Devesh Hinduja Kevin Houseman Kenneth Riley Hudson Bronsin Jabraeili Stefan Jenss Jagadish Kavuturu Sowjanya Konduri Ritesh Rai Kumar Srinivas Lakshman Ziqi Lin Zhiyi Ling Anastasia S. Lopukhin Nick Lunkov Soumya Prakash Mahapatra Elaine McBride

Jimmy Oribiana Yanqian Pan Ezhilarasu R. Ian Vedder Rector Sidhartha Routray Sidharth Sankar Sabat Maria Luisa Saenz Rohit Mahesh Saptarshi Shalesh Nath Sharma Chetankumar Gangadhar Shetty Ikna L. Shillingford Piyush Singh Ayla Spitz Meredith Louise Stott Leslie Stovall Sanket Shrikant Takalkar Kseniya Topdjian Ci-Iie Tuan Shreenivas V. Emma Valind Mihir Atul Vohra Vicky Uyen Vu Sai Akhil Vudattu Yuying Wang Xinyi Wei Terrence Matthew Wong Yukang Wu Yuqing Xia Haoyang Xu Gaven Russell Yee Liiia Yu Żeyang Yu Haolin Yun Jiahao Zhang Pengyu Zhao

Iiashu Zhou

Yifan Zhang

Degree awarded December 20, 2024 Jaimon Thomas Abraham Stacy N. Amadi Soumya Guharoy Bansal Matthew Bruner Jared S. Chapman Junwon Choi Kamelia Yavorova Drenkova Calli Li Hao Fuller Bryan M. Golombik Julia Granito Elizabeth Hancock Charles Lamb Sherly Landé Leung Lim Chi Jessica L. Lipscomb Rolando Lopez Gerardo Gabriel Lucena Christopher Lunger Claire Markey Giovanni N. Martinez Ortega Reese Mayer Samuel Ernest Merritt Clark Morin Kevin Mui Kevin Pavne Lyudmila Reed Derrick Dande Safan William Lester Schmidt II Victoria Sosnowski Takeshi Sugiyama Jacob Williams Jacob Reid Wilmes Irene Ye Chenchen Zhang

Degree awarded March 28, 2025 Pooja Abhijeet Gurjar Sheila Mae Acar Andrew Adelson Anishka Agarwal Vardaan Agarwal Chirag Kapil Akella Omoleye Ekundayo Amuleru-Marshall Ganesh Subramanian Audhikesava Anubhav Joshi Bhatnagar

Alexander Bretoi Zachary Cmiel Joseph Cohen Natalia Czachorowski Edwin David Daniels Heather Marie Daries Ethan Gabriel Denenberg

Kapil Dixit Alexandra Fedorak Murphy Freal Kenneth Garcia Nikhil Gollapudi Rafael Omar Gonzalez

Andy Gu Akash Chandra Gupta Supriya Jagdeo Jadhav Andrew Karnopp Hyunjoon Kim Nitin Kumar Hantao Lin

Abhigna Reddy Mallepally Alex McCorriston Patrick D. McGinley Vivek Mishra Riasingh Mokashi Betzalel Yair Moskowitz Sadhana Deepak Musale Shilpashri M. V. Nagasudhan N. Divay Nagpal

Naman Naik Akhilesh Nair Archit Narang Shiv Nigam

Manoj Anantha Swamy Nittoor Kelli Sugiyama Okumura

Pratik Parag

Sundararaman Parameswaran

Rashmi Patel Oliver Petkovski Michael Charles Potts Raghayendra Rao Chit

Raghavendra Rao Chitradurga

Vijayendra

Rebecca Bailey Rogers Scoville Monil Hiteshkumar Shah Sachin Sharma

Abhinay Kumar Singh Wilson Y. Siu Michal W. Smoley Heidi M. Song

Jose A. Suarez Nancy Tanaka Jatinder Thakur

Manju Thiyagarajan Karan Trikha

Madison Trimble Jacques Uber

Liana Valentino Conor Patrick Walsh Danielle Wang

Danielle Wang John Phillip Wicklein

Joseph Christopher Wilkerson

Candidates for degree, June 20, 2025 Hassan Mohamed H. Ali Umar Ali

Virgilia Antonucci Osama Assaf Garo Bazarbachian Bailie Nicole Brown Natalie Bueno Huzaifa Doctor Pavel Dukel

riuzana Doctor
Pavel Dukel
Patrick Thomas Eckland
Patrick Ryan Flood
Derek Fox
Grace K. Fujinaga
Ty Gresser
Hadley Griffin
Minho Heo
Manuel Hurtado Jr.
Rayan Jaipuriyar
Tarun Katneni
Henry H. Kim
Hyun Ah Kim
Quinton Joel Krueger

Ziang Liu Graham Ward Lovell Alejandra Martinez Reinah Christopher Matthews Aaliya Shahid Merchant Aubrey Jean Molitor Juliana Chi Kei Ng Kevin Yi On

Kevin Yi Ou Meera Patel Thomas Pezzetti Nikhil Prabhu Cory Jacob Price Jamia Russell River James Samudio Apoorv Saraogee

Santhosh Kumar Suresh Kumar Vikram Unadhyay

Vikram Upadhyay Neema Vahedipour Sergio Angel Valentini Mari Frances Vanderkarr Tina Wang Yinwei Wang

Yinwei Wang
Caden Tanner Webb
Jonathan West
Xue Xia
Sophie B. Xiao
Thomas Young
Peiran Yu
Daniel H. Zietlow

# Master of Science in Global Health

Degree awarded August 30, 2024 Heather McCaslin Kempczinski Chelsea Alexandra Schafer Brandi N. Vogt-Cervantes

Degree awarded December 20, 2024 Anna Beth Kennell Keith Morgan Veronica Passarelli

Degree awarded March 28, 2025 Gibrilla Sheriff Jalloh Jayne L. Jordahl Rebecca Prill

Candidates for degree, June 20, 2025 Jennifer R. Allport Julia Afua Amponsah Richa Bakhshi Millenia Jimenez Stephen Michael MacDonald Corrine Elizabeth Nepaial Nanna Rebecca Ripiye Tori Leigh Anna Roy Bryan Turman

# Master of Science in Health Analytics

Degree awarded December 20, 2024 Sona Subramanian

Candidate for degree June 20, 2025 Meili Li

#### Master of Science in Health Informatics

Degree awarded August 30, 2024 Krista Ann Moreau James Young Park

Degree awarded December 20, 2024 Tenzin Dolma Emily Susan George Himani Patel Alexandria Strickland

Degree awarded March 28, 2025 Stefanie Bishop Michael Shane Bodin

Candidates for degree, June 20, 2025 Hartman David Brunt Emmanuel Harris Yves Mbianda Nzepang Sara Monroe Diego Ospina Gonzalez Faria Ferdous Rahaman Marc Anthony Rodriguez Steven Nathan Schwartz

#### Master of Science in Healthcare Administration

Degree awarded August 30, 2024 Ayna Alaskarova Emmeline Dunckel Jose Pablo Escalante Robaina Saige Marie Jager Falak Javaid Stuart McDonald Sana Murtaza Bhalli Kali Wyatt

Degree awarded December 20, 2024 Shawn Antony Patricia Iwaniec Adijan Kapic Kailyn Tomiko Kariger Dominique Nwankpa Andrea Peric Karalynn Piotrowski Andrea Lynn VanderLaan Haley Ward

Degree awarded March 28, 2025 Ryan Duong Shivani Gandhi Amanda Caitlin Ho Rachel Lynn Quigley Stephanie Heilala Shanower Jessica Stegmayer

Candidates for degree, June 20, 2025 Jesus A. Andrade Jacqueline LeDrew Doyle Erika Guzman Victoria Javier-Itzkow Chaitanya Jayanti-Kanuri Ethan Tindell Ketchum Komal Z. Khan Nicholas Michael Loscar Rachel Marquell Bria Mitchell-Gillespie Abigail Grace Mowinski Jordan Dee Parlagreco Radhika Patel Rosa Alba Pugliesi Kevin Manuel Reyes Brendan L. Slade-Smith Andrew Thomas Swanson Eva Maria Thomas Nayelly Leeann Villalobos

#### Master of Science in Information Design and Strategy

Degree awarded August 30, 2024 Junaid Ali Jacqueline Barragan-Abed Jenna Connolly Alexis B. Crabtree Dina Fawaz Hannah Julia Gillespie Kaitlin Rose Hudson Shivani Kumar Chase Maxwell Pavan Patel Julia Shayna Snodgrass Caitlin Anne Willox Launa Wright Austin

Degree awarded December 20, 2024
Benjamin Anik
Gilius Blinstrubas
Leah Heaney-Forbes
Sara Camille James
Grant Thomas Jones
Emma Kannard
Margret Logan
Jeanette Dianne Mangels
Chanelle Rezko
Rebecca Warner
Lisa Anne Westhoff
Ximena Zuleta

Degree awarded March 28, 2025
Jeanette Ashley Bravo
Michelle Cavanaugh
Halimah Noor Ismat Iqbal
Samantha Lien
Jessica Brooks Mathis
Nichelle S. Meriwether
Kunsel Rigzin
Elijah Blake Windham
Jingtian Wu
Joe Young Yi

Candidates for degree, June 20, 2025 Morgan Alfrejd Kailah T. Anderson Corien Azema Ella Behrens Virginia Tsz-Ching Chan Zoey Angelina Costanzo Case Eugene Ernsting Angelica Fabila Ana Cristina Gonzalez Romero Iennifer Hiemer Richard King Spencer Levine Matthew N. Lopez Jung Ah Park Katie Lynne Prue Nellie Kathleen Rice Wright Bollozos Señeres Rachel Silva Stuart Mauria Shermane Tomlin George O. Udeani Jr. Kianna Chanté Wilder Chandra Louise Wolfe Angela Yang

#### Master of Science in Information Systems

Degree awarded August 30, 2024 Satya Prasad Bobbili

Degree awarded December 20, 2024 Elizabeth James Kelley Daniel E. Lester Kanika Racha Koda Sarma Joseph Z. Shapiro Yu-tien Tseng

Degree awarded March 28, 2025 Faris S. Raza Michael Brent Shepard Paul Haruki Fugate Yaginuma

Candidates for degree, June 20, 2025
Tayelolu Antoon
Ryan T. Chiu
Robert W. Cuffney
Courtney Monaghan Felt
Dana D'Arienzo Jordan
Mayaank Gally
Sameer Khan
Erik Gregory Peters
Shiraz Rehmani
Belen Salas
Angela Steele
Lorenza Stephens
Andrew Lawrence Turnbull

#### Master of Science in Predictive Analytics

Candidate for degree, June 20, 2025 Emilio Cortez

### Master of Science in Regulatory Compliance

Degree awarded August 30, 2024 Bianca Castaneda

Candidates for degree, June 20, 2025 Zahra Syed Ahsan Sofia Anastasopoulos Olga Barnas Anais Cloete Bwiza Seo Hyun Sophie Choi Leigh Anne Groszek Annabella Kajtezovic Öge Gözütok Moore Brady Hu Lauren C. Keene Nicole Kewley Vanessa Amarís Manada De Lobos Susan Lynn Nickerson Komel Safdar Amer Ahmed Syed Shirelle Bowman Vaughn

### JOINT DEGREE PROGRAM

### J. L. KELLOGG SCHOOL OF MANAGEMENT

### ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

#### Master of Business Administration/Artificial Intelligence

Degree awarded December 20, 2024 Nathan Alexander Adamson Rohan Krishna Addala Igor Alfimov Anudeep Narasimhaprasad Athlur Amol K. Chaudhari Jimmy Toms Chirayil Andrew James Daniels Abhishek Gupta Arjun Gupta Yan Yu He Michael Norton Jenkins Gyungmin Kim Victoria Lever Guzman Sijia Li Sarthak Malhotra Yuvraj Chetan Mehra Davis Christopher Mitchell Natalia Molina Rodriguez Robert Hamilton Murrah Aravind Preetha Rajasekharan Nayar Shantanu Shailesh Phadke Mark William Raddell Shashank Sabhlok Brian Samuel Schwartz Saurabh Keshav Sharma Caroline Jacqueline Shouraboura Ankit Shukla André Simmonds de Almeida Jorge Solis Robert Sangmok Song Ana Sulakvelidze Will Nelson Lim Tan Ngoc Minh Tu Xueyuan Wang Sitong Xu Yahan Yang

Degree awarded March 28, 2025 John Brandon Tyler Fazal Yan Liang Shreya Pandey

### **SPECIAL THANKS**

### **Graduation Office Assistance Team**

Xiaozhou "Zoe" Huang

Pragna Mavathur Suresh

Diya Patel

Lux Vargas

Ziyan Yin

Jinhe Zhao

### Alma Mater Singers

Talya Braverman

Benjamin Breitman

Sydney Brenton

Angelena Browne

Mark Dovgalyuk

Ikenna Eze

Sadie Fridley

Veronica Bazan Garrubbo

Isadora Coco Gonzalez

Talia Hartman-Sigall

Nicholas Hollenbeck

Vikram Jallepalli

Nicholas Min

Sophie Morvillo

Isha A. Nayak

Ben Newbern

Charlie Niccolini

Skylar O'Brien

Lucas Oktay

Hannah Lili Orozco

Lidia Orta

Sofi Pascua

Grace Petersen

Sophie Pong

**Brigid Reilly** 

Kieran Rowe

Gavin G. Shaub

Nichole Tan

Rachel Weintraub

Evan Trotter-Wright

Ashley Valent

Nick Vela

Angela Zhang

Sincere thanks to the more than 300 ambassadors, vendors, and campus partners who assist with the planning and the production of the Commencement ceremony.

© 2025 Northwestern University. All rights reserved. Produced by Global Marketing and Communications. 6-25/PDF/NL-GD/3569

